

Roller Blinds

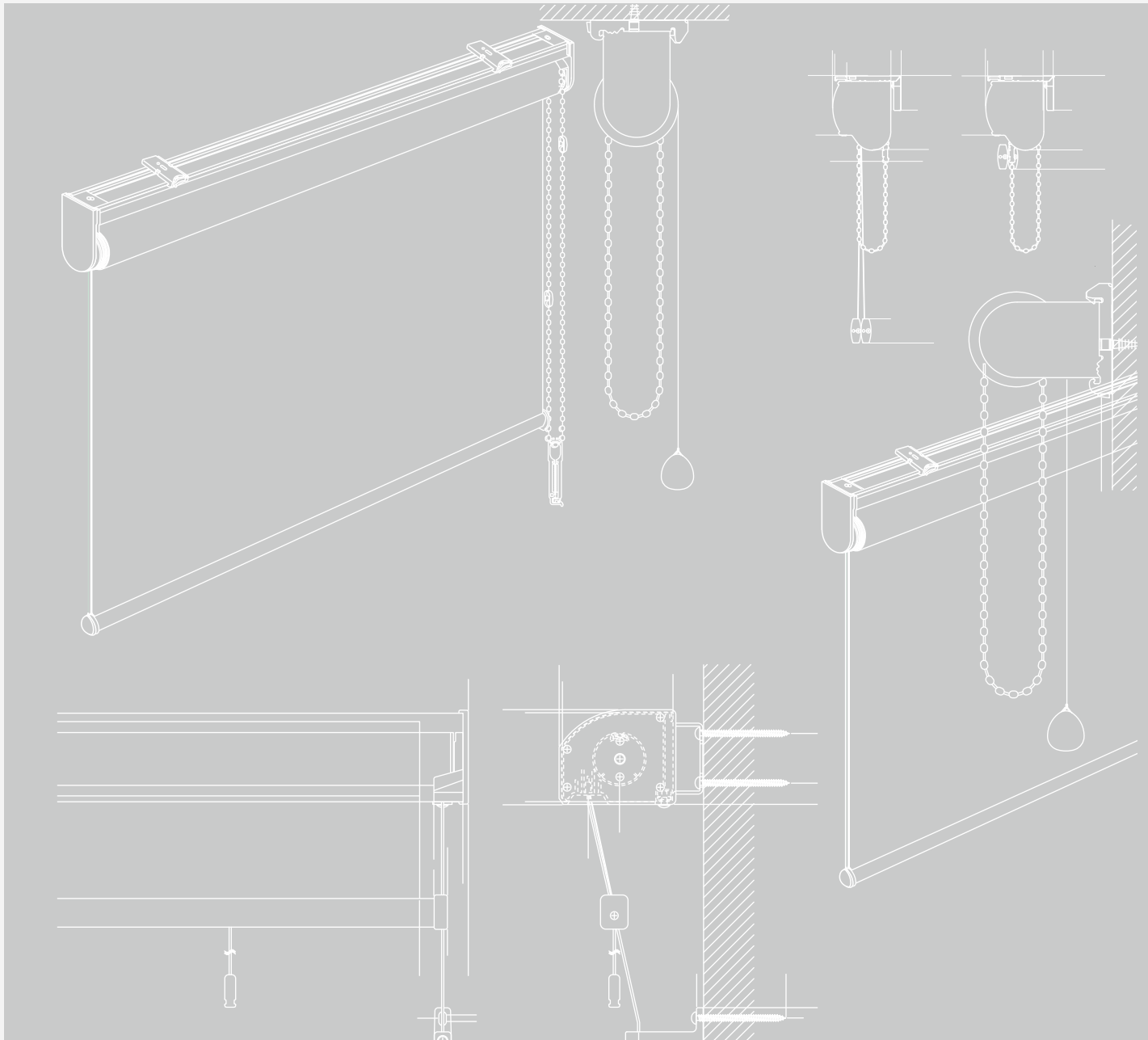
Design Roller Blinds

Product Manual

OTOSO

JAPAN

Premium Curtain Rails & Blinds



Roller Blinds

Design Roller Blinds

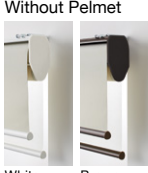
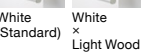
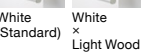
Product Manual

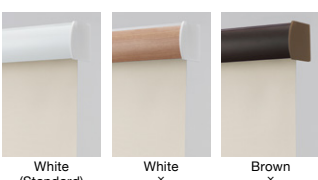
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Product Line-up

	For Ordinary Windows	For Small Windows	Double Type
Features	 <p>Most basic and most multipurpose. Recommended for various spaces.</p>	 <p>The mechanical parts are compactly designed. Recommended for small windows and slit windows.</p>	 <p>Two screens stored in the front and back can be used as curtain drapes or sheers.</p>
Product Name/Operation Type	MYTEC Spring Type Product Width: 300–2,400 mm Product Height: 100–3,000 mm Ratio (W:H): 1:3 (limit) 		MYTEC DOUBLE Spring Type Product Width: 400–2,000 mm Product Height: 200–2,800 mm Ratio (W:H): 1:3 (limit) *Differs from Screen to Screen
	MYTEC LOOP Chain Type Product Width: 300–2,700 mm Product Height: 100–4,500 mm Ratio (W:H): 1:8 (limit) *Differs from Screen to Screen 	MYTEC LOOP KOMADO Chain Type Product Width: 100–1,200 mm Product Height: 100–2,400 mm Ratio (W:H): 1:10 (limit) *Differs from Screen to Screen	
	MYTEC ONE-TOUCH LOOP One-touch Chain Type Product Width: 310–2,000 mm Product Height: 100–3,000 mm Ratio (W:H): 1:3 (limit) 		MYTEC DOUBLE ONE CHAIN One-touch Chain Type Product Width: 400–2,000 mm Product Height: 200–2,800 mm Ratio (W:H): 1:3 (limit) *Differs from Screen to Screen
Parts Color	 White (Standard)  Greige  Brown  Black	 White  Black	 Without Pelmet  With Pelmet  White (Standard)  Brown  White (Standard)  White x Light Wood  Brown x Dark Wood

With Pelmet	For Bathroom	For Large Windows
 <p>Decorated with a cover on top. Fits neatly when installed with the wall-attachment.</p>	 <p>Suitable for bathrooms and restrooms. It can also be installed with a tension bar in place of screws.</p>	 <p>Suitable for large windows. Wider, heavier screens can be smoothly lowered and raised.</p>
MYTEC DECORA <p>Spring Type</p> <p>Product Width: 300–2,000 mm Product Height: 100–3,000 mm Ratio (W:H): 1:3 (limit) *Differs from Screen to Screen</p>	MYTEC for Bathroom <p>Spring Type</p> <p>Product Width: 500–2,000 mm Product Height: 100–2,200 mm Ratio (W:H): 1:3 (limit) *Differs from Screen to Screen</p>	<p>Product Name/ Operation Type</p> <p>FORTE LOOP Cord Type</p> <p>Product Width: 800–3,000 mm Product Height: 500–5,000 mm Ratio (W:H): 1:5 (limit) *Differs from Screen to Screen</p> <p>Parts Color</p> <p>White , Unber</p>
MYTEC LOOP DECORA <p>Chain Type</p> <p>Product Width: 300–2,000 mm Product Height: 100–3,000 mm Ratio (W:H): 1:8 (limit) *Differs from Screen to Screen</p>	MYTEC LOOP for Bathroom <p>Chain Type</p> <p>Product Width: 500–2,000 mm Product Height: 100–2,200 mm Ratio (W:H): 1:3 (limit) *Differs from Screen to Screen</p>	<p>For External Windows</p>  <p>MYTEC OUTER</p> <p>Clutch Type Non-clutch Type</p> <p>Firmly insulated from heat outside the window. MYTEC OUTER suppresses indoor temperature rises and saves energy by shielding out heat from sunlight outside.</p>
MYTEC ONE-TOUCH LOOP DECORA <p>One-touch Chain Type</p> <p>Product Width: 310–2,000 mm Product Height: 100–3,000 mm Ratio (W:H): 1:3 (limit) *Differs from Screen to Screen</p>		
 <p>White (Standard) White (Light Wood) Brown (Dark Wood)</p>	 <p>White</p>	

Product Line-up

	For Ordinary Windows / VISIC	For Ordinary Windows / LACOUCHE	Blackout Type
Features	 <p>The horizontal stripe running across the front and back screen overlap by degrees as the screen is raised or lowered, enabling the adjustment of incoming light.</p>	 <p>Adjust the angle of the box-shaped screen to control incoming light. Softens light in a room.</p>	 <p>The aluminum frame minimizes light leakage from around the screen's edges. Its user-friendly chain operation makes it ideal for hotel guest rooms.</p>
Product Name/Operation Type	VISIC LIGHT Chain Type Product Width: 300–2,000 mm Product Height: 300–2,800 mm Ratio (W:H): 1:8 (limit) *Differs from Screen to Screen	LACOUCHE LIGHT Chain Type Product Width: 300–2,400 mm Product Height: 300–2,800 mm Ratio (W:H): 1:5 (limit) *Differs from Screen to Screen	MYTEC LOOP BLACKOUT Chain Type Product Width: 500–2,000 mm Product Height: 500–2,500 mm Ratio (W:H): 1:3 (limit) *Differs from Screen to Screen
Product Name/Operation Type	VISIC DECORA Chain Type with Pelmet Product Width: 300–2,000 mm Product Height: 300–2,700 mm Ratio (W:H): 1:8 (limit) *Differs from Screen to Screen	LACOUCHE DECORA Chain Type with Pelmet Product Width: 300–2,000 mm Product Height: 300–2,400 mm Ratio (W:H): 1:5 (limit) *Differs from Screen to Screen	MYTEC LOOP BLACKOUT for Large Window Chain Type Product Width: 500–2,700 mm Product Height: 500–3,000 mm Ratio (W:H): 1:3 (limit), Up to 6 m ² *Differs from Screen to Screen
Product Name/Operation Type	VISIC KOMADO Chain Type for Small Windows Product Width: 100–1,200 mm Product Height: 100–2,400 mm Ratio (W:H): 1:10 (limit)		
Parts Color	VISIC LIGHT  White (Standard)  Brown  White (Standard)	LACOUCHE LIGHT  White (Standard)  Brown	
Parts Color	VISIC DECORA  White (Standard)  White x Light Wood  Brown x Dark Wood	LACOUCHE DECORA  White (Standard)  White x Light Wood  Brown x Dark Wood	

Operation Method

Spring Type

The screen slowly rolls up in response to a light downward pull of the Pull Cord attached at the bottom. For the small windows.



Chain Type

Adjust the chain to raise or lower the screen. Adjust screens for even large windows without bending the waist.



One-touch Chain Type

Though lowered manually, the screen will rise automatically with a light downward pull of the chain.



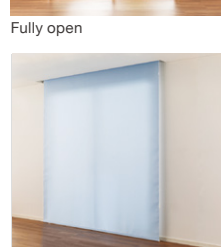
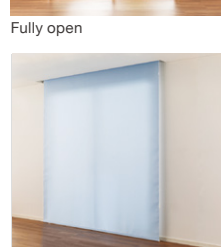
Installation Image

The photograph is MYTEC LOOP

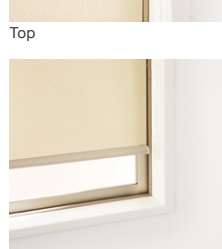
Outside Frame Wall Attachment



Inside Box Ceiling Attachment



Inside Frame Ceiling Attachment



Optional Parts

Available for MYTEC, MYTEC LOOP and MYTEC ONE-TOUCH LOOP

● Parts Color

Select your blind color from the following three.

No additional charge

Weight Bar—Wrapping Style

Available type: MYTEC

The following parts are available for four colors

- Hardware part
- Pull Ball Set

White (Standard) Greige



Brown



Black



Available types: MYTEC LOOP / MYTEC ONE-TOUCH LOOP

The following parts are available for four colors

- Hardware part
- Ball Chain

White (Standard) Greige



Brown



Black



Weight Bar—Non-wrapping Style

White (Standard)



Greige



Brown



Black



● Operating Parts

MYTEC and MYTEC LOOP have the following options. Choose from options.

No additional charge

Pull Ball

Available type:
MYTEC

White (Standard)



Pull Ball Set

Available type: MYTEC

The following parts are available for three colors

Greige



Brown



Black



*The pull ball color matches the parts color, and cannot be combined with other colors.

N Flat Grip

Available type:
MYTEC

Brass White



700 Yen only for this optional part order.

*Grip Cover is available only for a wrapping style.

Pull Grip Set

Available type: MYTEC

The following parts are available for three colors

Brass White



1,000 Yen only for this optional part order.

Brass Brown



1,000 Yen only for this optional part order.

Brass Black



1,000 Yen only for this optional part order.

Operation Baton Set



Used when out of reach for roll up screen at the Pull Grip Set.

1,100 Yen / set (excluding tax)

Ball Chain

Available type:
MYTEC LOOP

White (Standard)



Ball Chain

Available type: MYTEC LOOP

Greige



Brown



Black



*The ball chain color matches the parts color, and cannot be combined with other colors.

Metal Ball Chain

Available type:
MYTEC LOOP

Metal



Be sure to specify when ordering.

● Weight Bar Style

MYTEC and MYTEC LOOP can change the Screens for a wrapping style to a non-wrapping style.

*Screens for a non-wrapping style, however, have no option to change to a wrapping style.

No additional charge

Non-wrapping Style

Available types: MYTEC / MYTEC LOOP /
MYTEC ONE-TOUCH LOOP

The following parts are available for three colors

- Weight Bar

White



Greige



Brown



Black



Available type: MYTEC



*The picture shows how it looks like when a wrapping style has been changed to a non-wrapping style. (No additional charge required.)



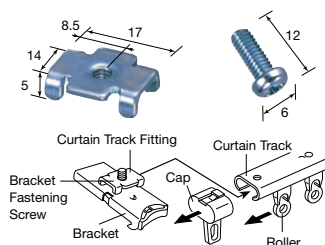
*Available also choose the Pull Grip Set or N Flat Grip.

● Optional Parts

Curtain Track Fitting

Use this when fitting a roller blind on a curtain track.

*With this fitting, a roller blind fits on a metal track such as a C-type track and a square-type track.



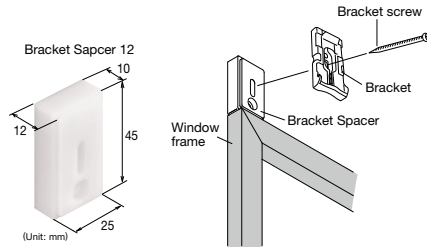
No additional charge

See the following prices only when ordering the Curtain Track Fitting.

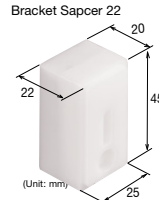
140 Yen for two pieces (tax excluded) with 2 Bracket Fastening Screws,
210 Yen for three pieces (tax excluded) with 3 Bracket Fastening Screws,

Bracket Spacer

Use this when you need to clear the window frame for an outside mount.



Additional charge



Bracket Spacer 12

280 Yen for one piece (tax excluded) with 2 pan head 3.5 x 40 screws
560 Yen for two pieces (tax excluded) with 4 pan head 3.5 x 40 screws
840 Yen for three pieces (tax excluded) with 6 pan head 3.5 x 40 screws

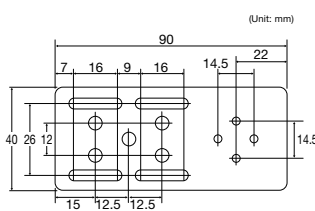
Bracket Spacer 22 *

330 Yen for one piece (tax excluded) with 2 pan head 3.5 x 50 screws
660 Yen for two pieces (tax excluded) with 4 pan head 3.5 x 50 screws
990 Yen for three pieces (tax excluded) with 6 pan head 3.5 x 50 screws

*Lay one spacer on the other before fitting

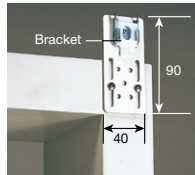
Installation Aid 12

Use this when unable to attach the Brackets to the window frame.



Additional charge

600 Yen for two pieces (tax excluded) with
8 Bracket Fastening Screws



Optional Specifications

Front and Back Reversed for the Fabric



Ideal for windows designed to look attractive from the outside, such as windows for store displays.

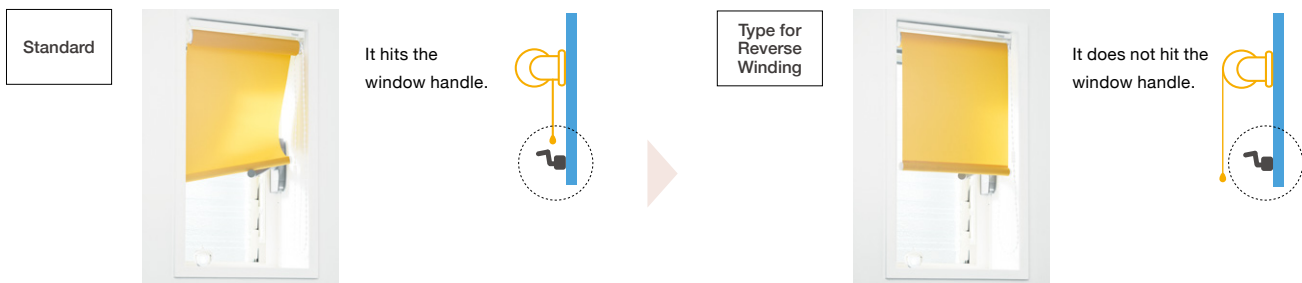
Available types:
 MYTEC
 MYTEC LOOP
 MYTEC ONE-TOUCH LOOP
 MYTEC LOOP KOMADO
 MYTEC for Bathroom
 MYTEC LOOP for Bathroom
 MYTEC ONE-TOUCH LOOP for Bathroom
 MYTEC LOOP KOMADO for Bathroom

No allowable for TR-6204-6231, TR-6299-6230.

No additional charge

Reverse Winding of the Screen

Prevents hitting obstacles such as window handles when lowering the screen.



Specifications	Standard	Reversed Screen (Room side: back)		Reverse Winding (Room side: front)		Reverse Winding (Room side: back)	
	If no pattern is specified, the standard specification is used.	Ideal for stores arranged to look appealing from the outside.		Prevents the screen from hitting obstacles such as window handles when sliding a window open or shut.			
Drawing	Standard	Type A		Type B		Type C	
		Ceiling attachment	Wall attachment	Ceiling attachment	Wall attachment	Ceiling attachment	Wall attachment
MYTEC	○	○	○	○	○	○	○
MYTEC LOOP	○	○	○	○	○	○	○
MYTEC ONE-TOUCH LOOP	○	○	○	○	×	○	×
MYTEC LOOP KOMADO	○	○	○	○	○	○	○
MYTEC for Bathroom	○	○	○	○	×	○	×
MYTEC LOOP for Bathroom	○	○	○	○	○	○	○
MYTEC ONE-TOUCH LOOP for Bathroom	○	○	○	○	×	○	×
MYTEC LOOP KOMADO for Bathroom	○	○	○	○	○	○	○

*When using the Type B or C in a wall-attachment with a MYTEC installation, the Stop Controller prevents the weight bar from wrapping around the top of the roller pipe.

*Specify whether the operating position is to be on the "Left" or "Right" side when viewed from indoors.

Specify the laser cut pattern position for MYTEC SEEZ and COLT Point Cut (Type A / B / C)

• Available types: MYTEC SEEZ TYPE 405, 406, 410, 411, 415 / COLT Point Cut TYPE 301-308

Specification	Reversed Screen (Room side: back) *Type A		Reversed Winding (Room side: front) *Type B		Reversed Winding (Room side: back) *Type C	
	Ceiling attachment	Wall attachment	Ceiling attachment	Wall attachment	Ceiling attachment	Wall attachment
Drawing						
Fabric front position	Window side		Room side		Window side	
Set the pattern to the left, viewed from the room side						
When ordering	Specify "right pattern"		Specify "left pattern"		Specify "right pattern"	
Set the pattern to the right, viewed from the room side						
When ordering	Specify "left pattern"		Specify "right pattern"		Specify "left pattern"	

Roller Pipe Alignment Feature for Adjacent Windows

Please note that roller pipe diameters differ for products with widths up to 2,000 mm versus those 2,005 mm and above. The "Roller Pipe Alignment Feature for Adjacent Windows" enables products with widths ranging from 505 mm to 2,000 mm to be manufactured with the same roller pipe diameter as products 2,005 mm or wider.

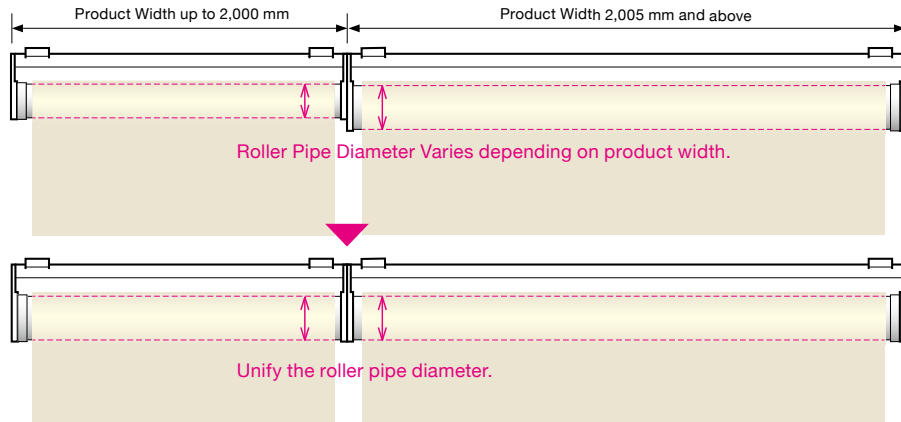
Available types:

MYTEC
MYTEC LOOP
MYTEC ONE-TOUCH LOOP

Available screens:

TR-6001-6024, TR-6070-6079, TR-6089-6112,
TR-6146-6160, TR-6198-6203, TR-6204-6216,
TR-6275-6290, TR-6294-6230, TR-6401-6424,
TR-6489-6512

Standard Specifications



Roller Pipe Alignment Feature for Adjacent Windows



- * Compatible only with screens of the same model and height. If the product height differs, side-holder dimensions may vary.
- * Regardless of the selected component color, one side of each side holder is finished in silver.
- * For the joined-window pipe configuration, screen width requirements match those for product widths of 2,005 mm or greater.
- * The stop-controller option cannot be used in conjunction with the joined-window pipe configuration.

Additional charge

Roller Blind unit + 1,500 yen (This is the price per product up to 2,000 mm wide.)

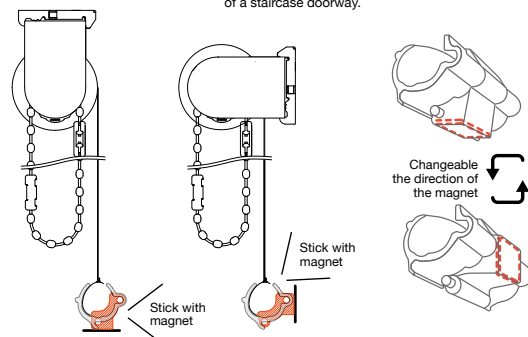
Magnet Catcher Set

The Magnet Catcher Set fixes the weight bar in place when using a Roller Blind to partition or hide a space. Install one to keep a screen from shaking or wobbling.



Available used for both floor or wall.

Attach the Magnet Catcher Set in places where the blind may wobble or shake, such as on the sides of a staircase doorway.



Available types: MYTEC LOOP, MYTEC LOOP DECORA

Additional charge

2,100 Yen for one set/2 pieces (tax excluded)

Safety Pulley

The Safety Pulley is designed to separate the connecting part from its housing when a heavier load is applied to the chain.



Allowable size:
Product width: -2,000 mm
MYTEC LOOP KOMADO,
VISIC KOMADO; 1,200 mm
Product height: -2,400mm

Once separated, the pulley can be easily reconnected.

Available types:

MYTEC LOOP, MYTEC ONE-TOUCH LOOP,
MYTEC LOOP DECORA, MYTEC ONE-TOUCH LOOP DECORA,
MYTEC LOOP KOMADO, MYTEC DOUBLE ONE-CHAIN /
VISIC LIGHT, VISIC KOMADO

*Unavailable for the bathroom.

Additional charge

Roller Blind main unit plus 2,300 Yen (tax excluded)

Options—COLT with Selectable Point Cut

Available a pattern to the roller blind using laser cutting.
This will add even more sparkle to your living room or children's room.

Choose from
8 designs

After



Before



Price: 3,000 Yen (tax excluded)

Available screens:

TR-6025-6056, TR-6170-6184
TR-6425-6056, TR-6570-6584

Available products:

MYTEC, MYTEC LOOP,
MYTEC ONE-TOUCH LOOP,
MYTEC LOOP KOMADO

Available size:

[TYPE 301-304, 306-308]

Width: 400–2,000 mm / Height: 450–3,000 mm

*MYTEC LOOP KOMADO:

Width: 400–1,200 mm / Height: 450–2,400 mm

[TYPE 305]

Width: 400–2,000 mm / Height: 600–3,000 mm

*MYTEC LOOP KOMADO:

Width: 400–1,200 mm / Height: 600–2,400 mm

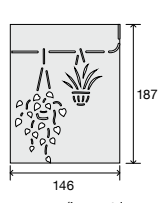
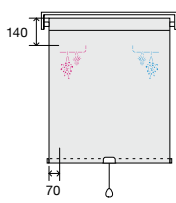


TYPE 301

Recommended Colors

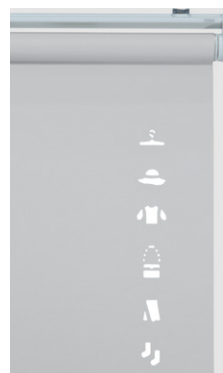


TR-6025 TR-6049



(Layout image)

TR-6049
Yellow Green

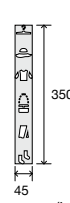
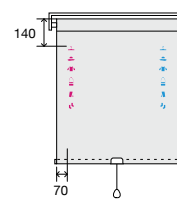


TYPE 305

Recommended Colors



TR-6033 TR-6048



(Layout image)

TR-6033
Material Gray

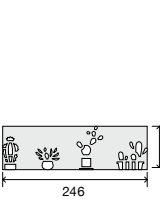
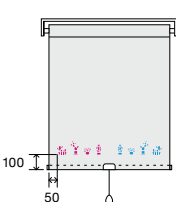


TYPE 302

Recommended Colors



TR-6025 TR-6035



(Layout image)

TR-6035
Sand Beige

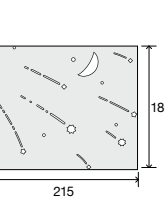
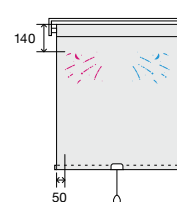


TYPE 306

Recommended Colors



TR-6034 TR-6051



(Layout image)

TR-6051
Navy Blue

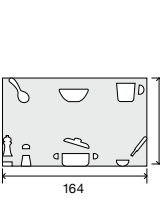
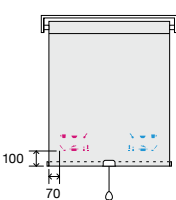


TYPE 303

Recommended Colors

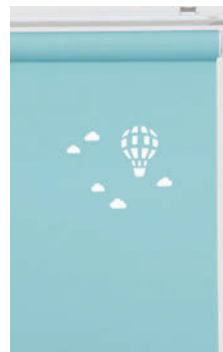


TR-6026 TR-6032



(Layout image)

TR-6032
Custard Yellow

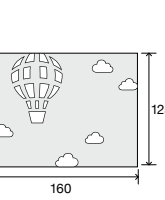
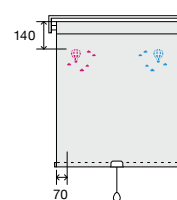


TYPE 307

Recommended Colors



TR-6029 TR-6046



(Layout image)

TR-6046
Light Blue

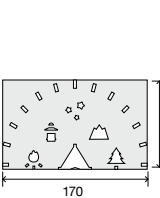
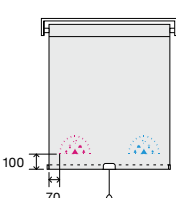


TYPE 304

Recommended Colors



TR-6035 TR-6050



(Layout image)

TR-6050
Turquoise

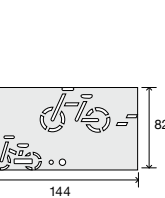
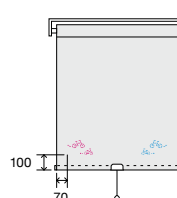


TYPE 308

Recommended Colors



TR-6029 TR-6046



(Layout image)

TR-6029
Platinum Gray

How to Order

1. Choose a Design Type

ex. TYPE 301, right side

2. Choose a Screen Code

ex. TR-6025

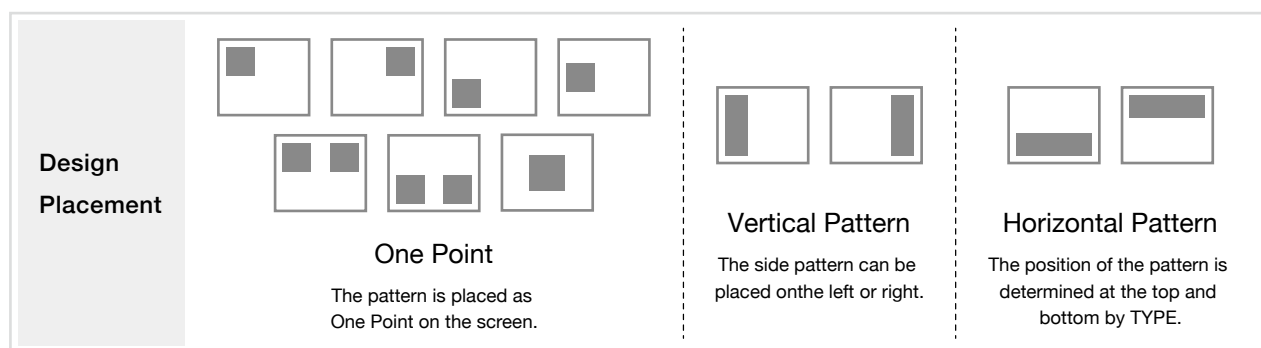
3. Choose a Product

ex. MYTEC LOOP

* Please specify the pattern position—left or right. Left side placement: ■, Right side placement: □

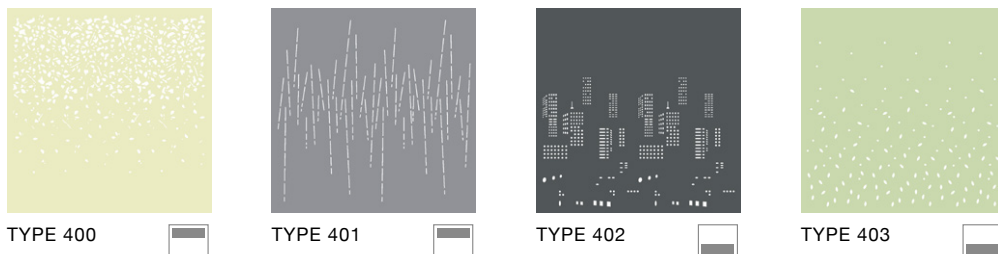
* For information on compatible screen, see the left page.

MYTEC SEEZ—Design Type



*The position of the pattern is determined by the Design Type.

Feel the light and shadow



Decorate the place



Enjoy life



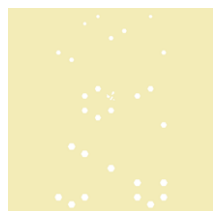
TYPE 410



TYPE 411



TYPE 412



TYPE 413



TYPE 414



TYPE 415



TYPE 416



TYPE 417



Learn together



TYPE 418



TYPE 419



TYPE 420



TYPE 421



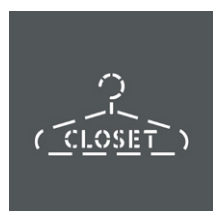
Communicate with Signs



TYPE 422



TYPE 423



TYPE 424

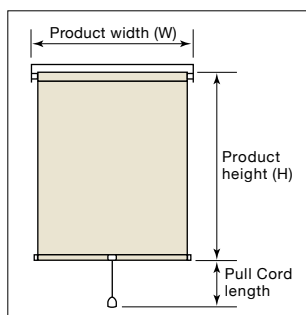


TYPE 425



MYTEC | Spring Type for Ordinary Windows

Dimension



Allowable Size

Product Width (W)	300–2,400 mm
Product Height (H)	100–3,000 mm
Ratio (W : H)	1 : 3 (limit)

*Allowable size differs from Screen to Screen.

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

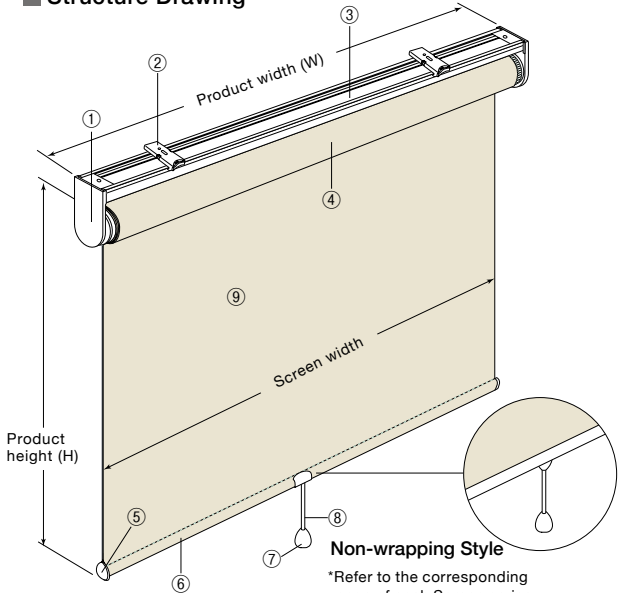
Pull Cord Length (Including the Pull Ball length)

Product Height (H)	Pull Cord Length
100–2,500 mm	800 mm
2,510–3,000 mm	1,200 mm

*When installing the blind in a higher position than its product height, specify the pull cord length in 10 mm.

Product Overview

Structure Drawing

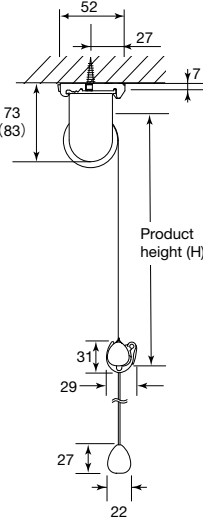


*Refer to the corresponding page of each Screen series.

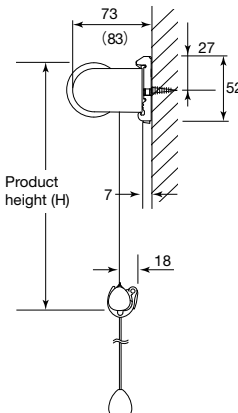
Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Roller Pipe	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum extrusion
⑦ Pull Ball	plastic molded
⑧ Pull Cord	synthetic fiber
⑨ Screen	Materials differ depending on types.

Side View

• Ceiling installation



• Wall installation



Unit: mm

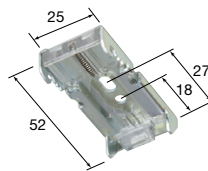
*The product height (H) is from the top of the Roller Pipe to the bottom of the Weight Bar.

* () shows the size of the Side Holder L.

*The two Side Holders have a different length. We use one of Holders, depending on the Screen thickness and the product height. Refer to page 73 for details.

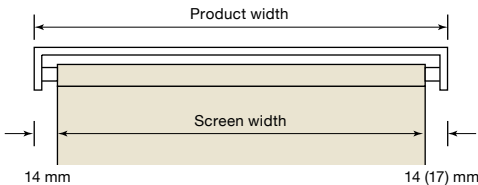
Bracket

Unit: mm



Product width (mm)	Number of Brackets
– 1,400	2
1,405–2,000	3
2,005 –	4

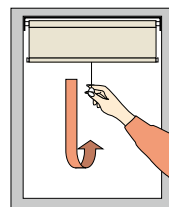
Product Width and Screen Width



() shows the length when the product width is 2,005 mm or more.

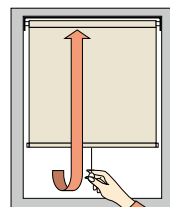
Operation Method

• Lowering the Screen



Pull down the Pull Ball and release your hand to stop.

• Raising the Screen



Pull down the Pull Ball a little (approx. 5 to 6 cm) and release your hand to roll it up.

*For raising and lowering the Screen, be sure to locate the Pull Ball in the center of the Weight Bar and operate the Pull Ball vertically.

Roll-up Diameter Guide

Refer to page 64.

Product Weight

In case TR-6001-6024

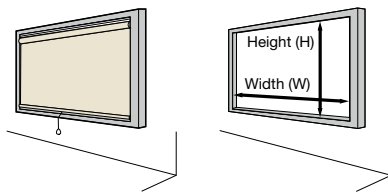
Product width 1,000 mm × Product height 1,000 mm: 1.8 kg

Product width 2,000 mm × Product height 2,000 mm: 3.4 kg

How to Take Measurements

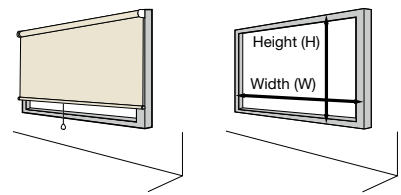
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

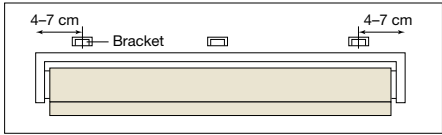
Specify the actual outside sizes, both width and height, for finished dimensions.



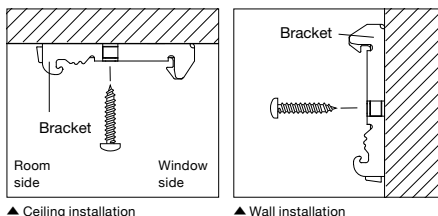
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three or more Brackets are required, install the Brackets in between at equal intervals.

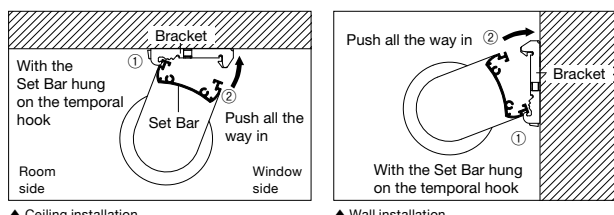


- ② Fit the Bracket with accompanying screws.



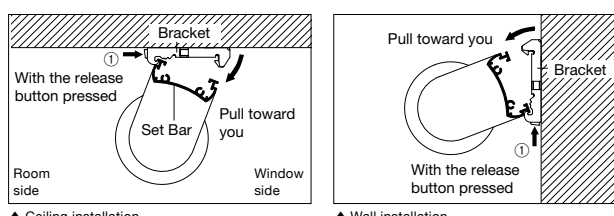
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.



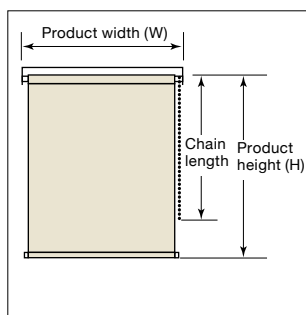
3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



MYTEC LOOP | Chain Type for Ordinary Windows

Dimension



Allowable Size

Product Width (W)	300–2,700 mm
Product Height (H)	100–4,500 mm
Ratio (W : H)	1 : 8 (limit)

*Allowable size differs from Screen to Screen.
*For ordering, round down the nearest 5 mm in width and 10 mm in height.

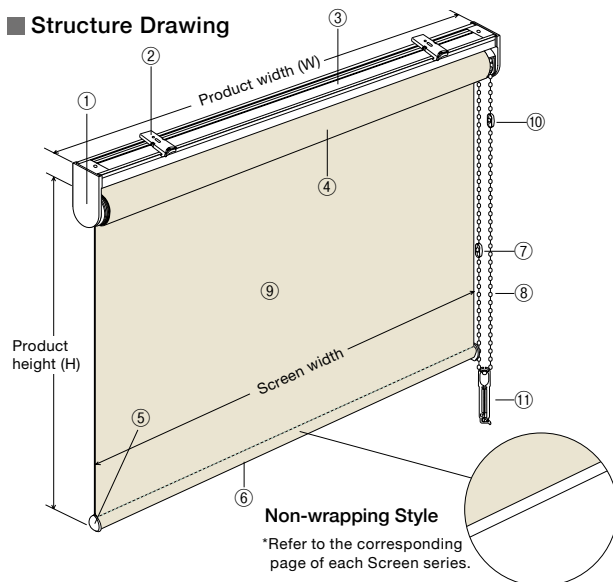
Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	2,810–3,000 mm	2,200 mm
810–1,000 mm	750 mm	3,010–3,200 mm	2,400 mm
1,010–1,200 mm	900 mm	3,210–3,400 mm	2,600 mm
1,210–1,400 mm	1,100 mm	3,410–3,600 mm	2,800 mm
1,410–1,600 mm	1,300 mm	3,610–3,800 mm	3,000 mm
1,610–1,800 mm	1,400 mm	3,810–4,000 mm	3,200 mm
1,810–2,200 mm	1,600 mm	4,010–4,200 mm	3,400 mm
2,210–2,600 mm	1,800 mm	4,210–4,400 mm	3,600 mm
2,610–2,800 mm	2,000 mm	4,410–4,500 mm	3,800 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

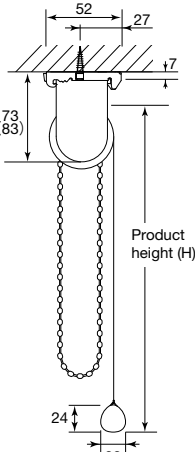
Structure Drawing



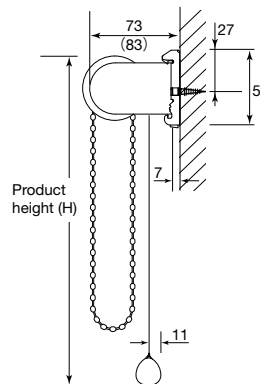
Side View

Unit: mm

• Ceiling installation



• Wall installation

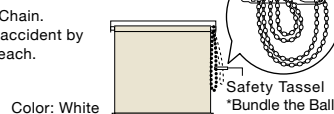


Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Roller Pipe	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum extrusion
⑦ Chain Connector	plastic molded
⑧ Ball Chain	plastic molded, synthetic fiber
⑨ Screen	Materials differ depending on types.
⑩ Lower Limit Connector*	plastic molded
⑪ Safety Tassel	plastic molded

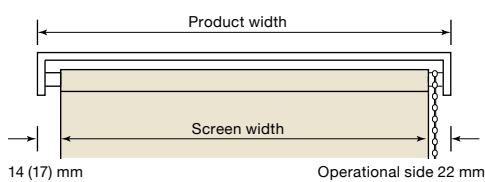
*Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.



Product Width and Screen Width



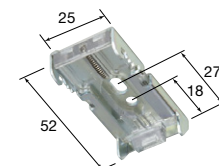
() shows the length when the product width is 2,005 mm or more.

Roll-up Diameter Guide

Refer to page 64.

Bracket

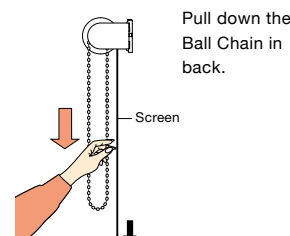
Unit: mm



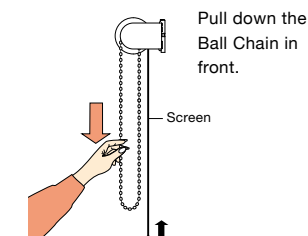
Product width (mm)	Number of Brackets
– 1,400	2
1,405–2,000	3
2,005 –	4

Operation Method

• Lowering the Screen



• Raising the Screen



Product Weight

In case TR-6001-6024

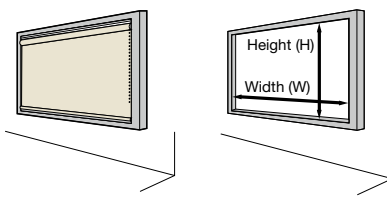
Product width 1,000 mm × Product height 1,000 mm: 1.8 kg

Product width 2,000 mm × Product height 2,000 mm: 3.4 kg

How to Take Measurements

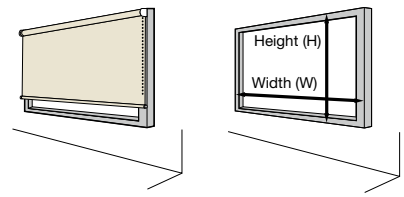
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

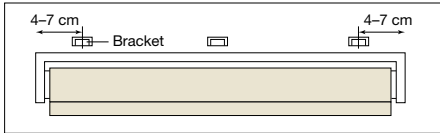
Specify the actual outside sizes, both width and height, for finished dimensions.



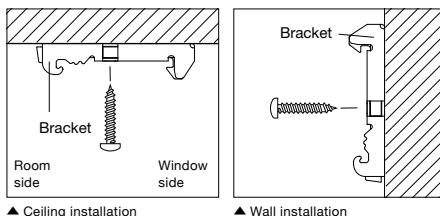
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three or more Brackets are required, install the Brackets in between at equal intervals.

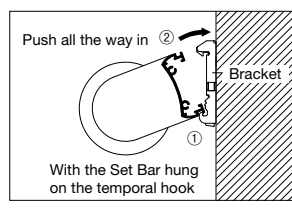
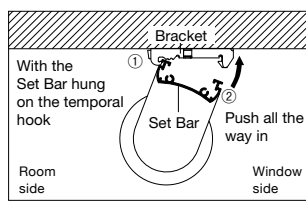


② Fit the Bracket with accompanying screws.



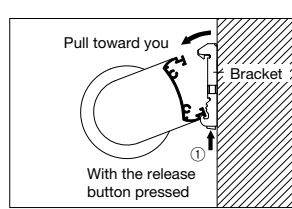
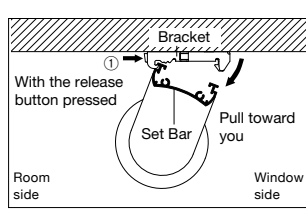
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.



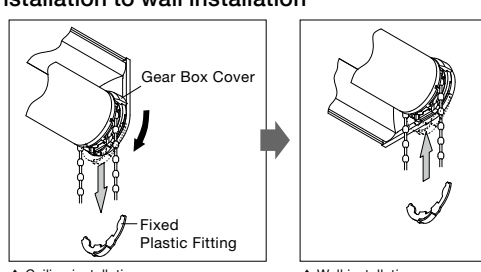
3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



How to convert ceiling installation to wall installation

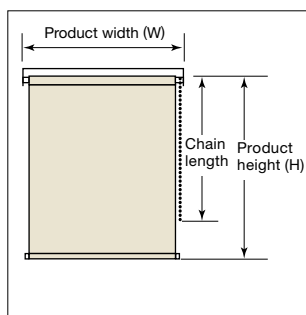
Pull out the Fixed Plastic Fitting and turn the Gear Box Cover 90 degrees.



MYTEC ONE-TOUCH LOOP

One-touch Chain Type for Ordinary Windows

Dimension



Allowable Size

Product width (W)	310–2,000 mm
Product height (H)	100–3,000 mm
Ratio (W : H)	1 : 3 (limit)

*Allowable size differs from Screen to Screen.
*For ordering, round down the nearest 5 mm in width and 10 mm in height.

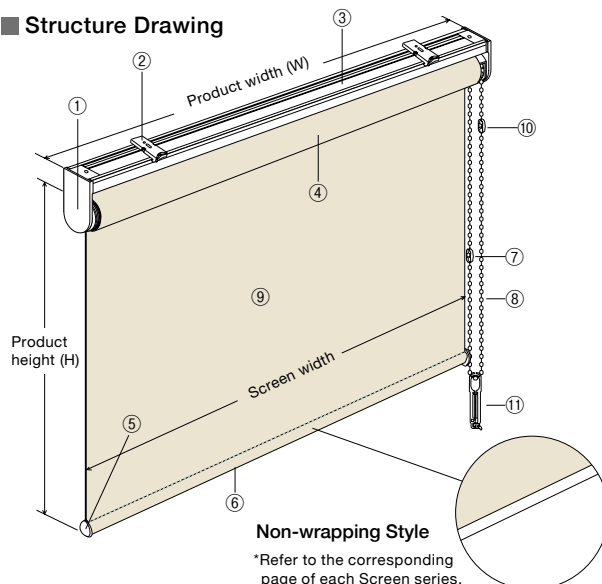
Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	1,610–1,800 mm	1,400 mm
810–1,000 mm	750 mm	1,810–2,200 mm	1,600 mm
1,010–1,200 mm	900 mm	2,210–2,600 mm	1,800 mm
1,210–1,400 mm	1,100 mm	2,610–2,800 mm	2,000 mm
1,410–1,600 mm	1,300 mm	2,810–3,000 mm	2,200 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

Structure Drawing



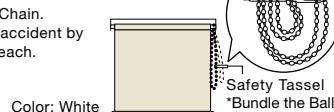
*Refer to the corresponding page of each Screen series.

Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Roller Pipe	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum extrusion
⑦ Chain Connector	plastic molded
⑧ Ball Chain	plastic molded, synthetic fiber
⑨ Screen	Materials differ depending on types.
⑩ Lower Limit Connector*	plastic molded
⑪ Safety Tassel	plastic molded

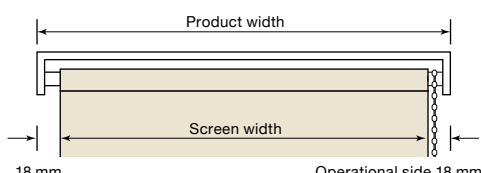
*Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.



Product Width and Screen Width

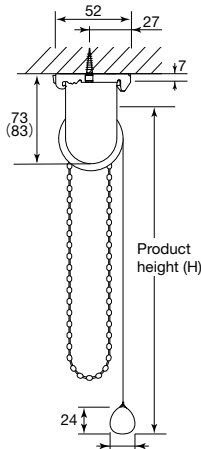


Roll-up Diameter Guide

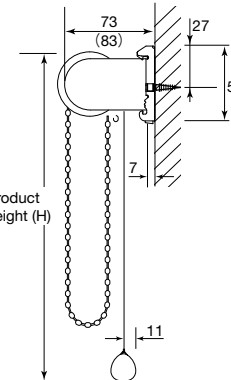
Refer to page 64.

Side View

• Ceiling installation



• Wall installation



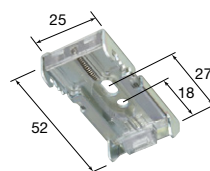
*The product height (H) is from the top of the Roller Pipe to the bottom of the Weight Bar.

*() shows the size of the Side Holder L.

*The two Side Holders have a different length. We use one of the Holders, depending on the Screen thickness and the product height. Refer to page 73 for details.

Bracket

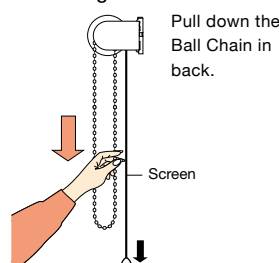
Unit: mm



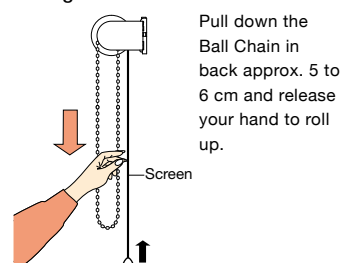
Product width (mm)	Number of Brackets
– 1,400	2
1,405–2,000	3

Operation Method

• Lowering the Screen



• Raising the Screen



Product Weight

In case TR-6001-6024

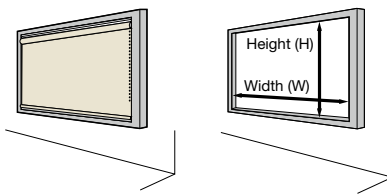
Product width 1,000 mm × Product height 1,000 mm: 1.8 kg

Product width 2,000 mm × Product height 2,000 mm: 3.4 kg

How to Take Measurements

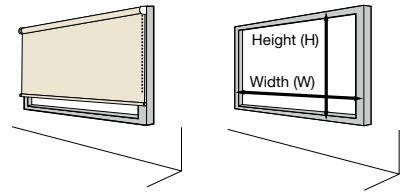
When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



When installing outside (front side) the window frame (Wall installation)

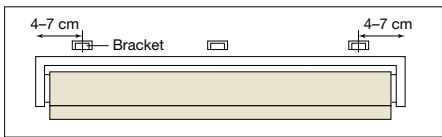
Specify the actual outside sizes, both width and height, for finished dimensions.



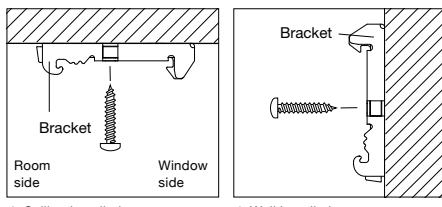
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three Brackets are required, install the Brackets in between at equal intervals.

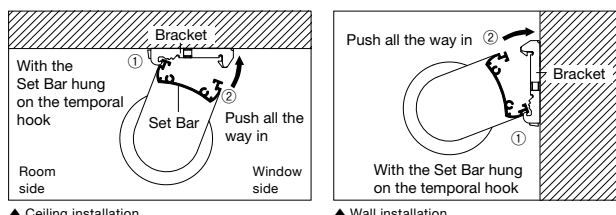


- ② Fit the Bracket with accompanying screws.



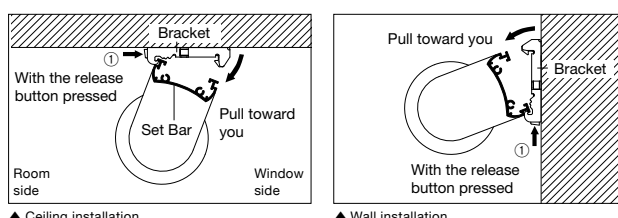
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.



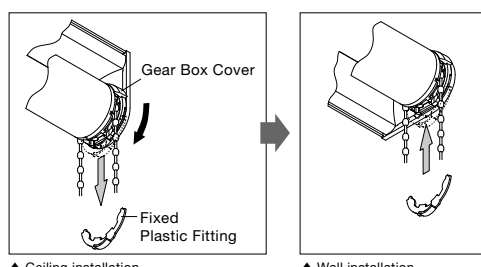
3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



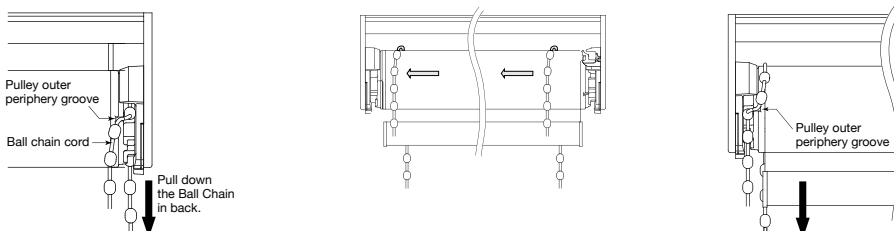
How to convert ceiling installation to wall installation

Pull out the Fixed Plastic Fitting and turn the Gear Box Cover 90 degrees.



How to change the operation side

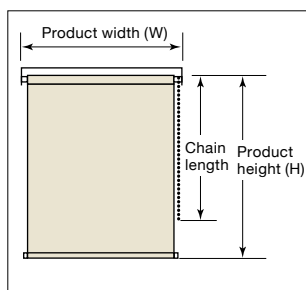
- ① Fit the ball chain cord with the groove and remove it from the pulley.
② Move the removed ball chain to the opposite side.
③ Fit the ball chain cord with the groove and engage with the pulley.



MYTEC LOOP KOMADO

Chain Type for Small Windows

Dimension



Allowable Size

Product Width (W)	100–1,200 mm
Product Height (H)	100–2,400 mm
Ratio (W : H)	1 : 10 (limit)

*Allowable size differs from Screen to Screen.
*For ordering, round down the nearest 5 mm in width and 10 mm in height.

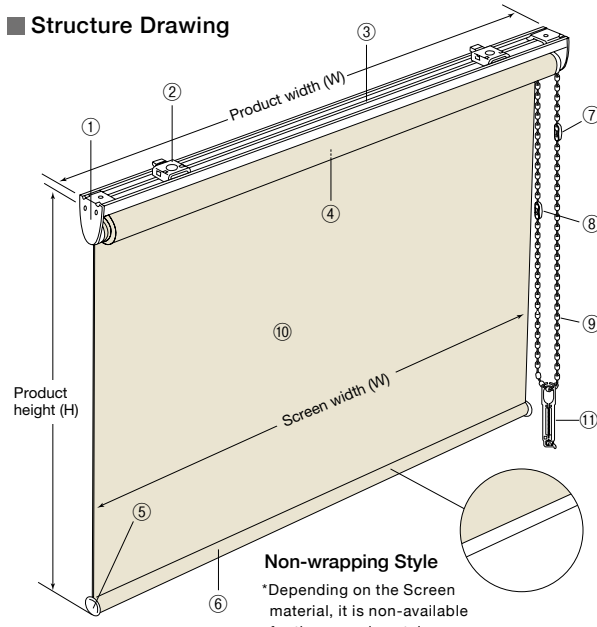
Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	1,410–1,600 mm	1,300 mm
810–1,000 mm	750 mm	1,610–1,800 mm	1,400 mm
1,010–1,200 mm	900 mm	1,810–2,200 mm	1,600 mm
1,210–1,400 mm	1,100 mm	2,210–2,400 mm	1,800 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

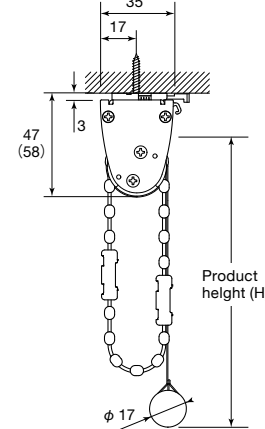
Structure Drawing



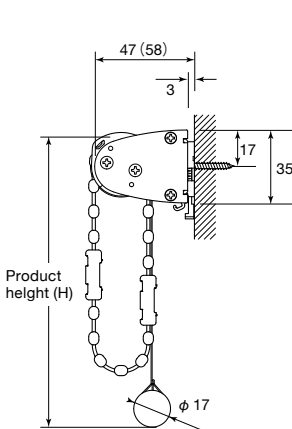
Side View

Unit: mm

Ceiling installation



Wall installation



*The product height (H) is from the top of the Roller Pipe to the bottom of the Weight Bar.

*() shows the size of the Side Holder L.

*The two Side Holders have a different length. We use one of the Holders, depending on the Screen thickness and the product height. Refer to page 73 for details.

Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Roller Pipe	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum extrusion
⑦ Lower Limit Connector*	plastic molded
⑧ Chain Connector	plastic molded
⑨ Ball Chain	plastic molded, synthetic fiber
⑩ Screen	Materials differ depending on types.
⑪ Safety Tassel	plastic molded

*The part color is white.

*The product height and/or the screen spec. decide which Side Holder is used.

*Lower Limit Connector is a part to protect a reverse winding.

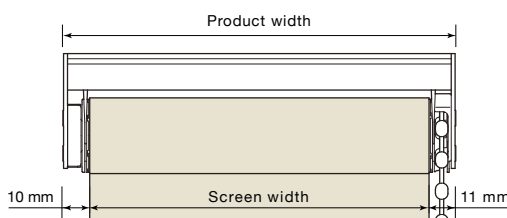
Safety Tassel

This is a device for bundling the Ball Chain.
This device will reduce the risk of an accident by bundling it to keep out of children's reach.



Color: White

Product Width and Screen Width

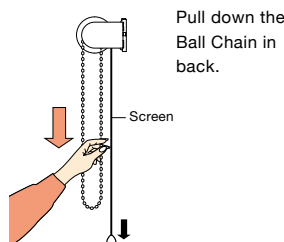


Roll-up Diameter Guide

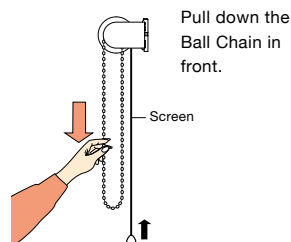
Refer to page 64.

Operation Method

Lowering the Screen



Raising the Screen



Product Weight

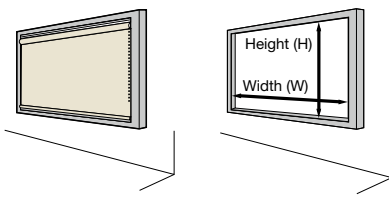
In case TR-6001-6024

Product width 1,000 mm × Product height 1,000 mm: 0.9 kg

How to Take Measurements

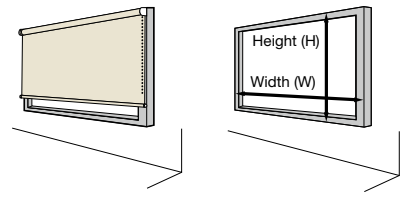
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

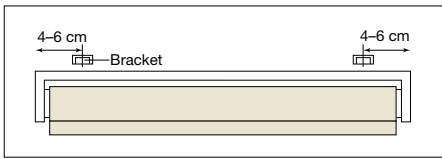
Specify the actual outside sizes, both width and height, for finished dimensions.



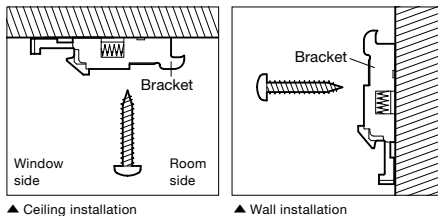
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-6 cm inward from each end.



- ② Fit the Bracket with accompanying screws.



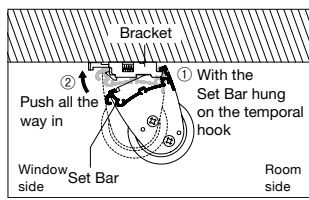
▲ Ceiling installation

▲ Wall installation

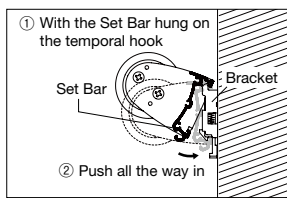
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).

- ② Push in the main unit until it clicks into place.



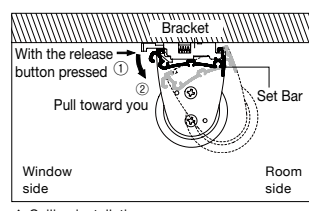
▲ Ceiling installation



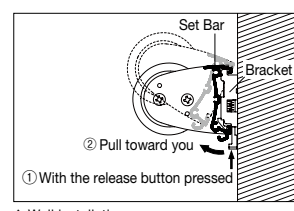
▲ Wall installation

3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



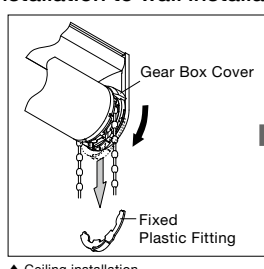
▲ Ceiling installation



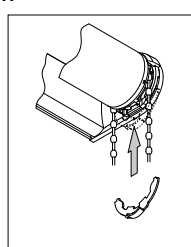
▲ Wall installation

How to convert ceiling installation to wall installation

Pull out the Fixed Plastic Fitting and turn the Gear Box Cover 90 degrees.



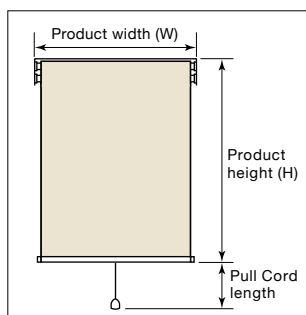
▲ Ceiling installation



▲ Wall installation

MYTEC DOUBLE | Double Spring Type for Ordinary Windows

Dimension



Allowable Size

Product Width (W)	400–2,000 mm
Product Height (H)	200–2,800 mm
Ratio (W : H)	1 : 3 (limit)

*Allowable size differs from Screen to Screen.

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

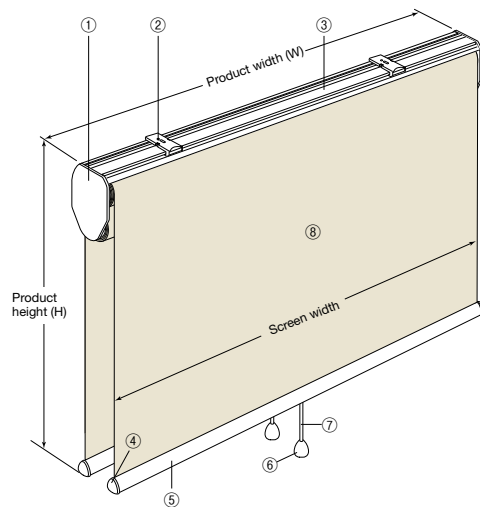
Pull Cord Length (Including the Pull Ball length)

Product Height (H)	Pull Cord Length
200–2,500 mm	800 mm
2,510–2,800 mm	1,200 mm

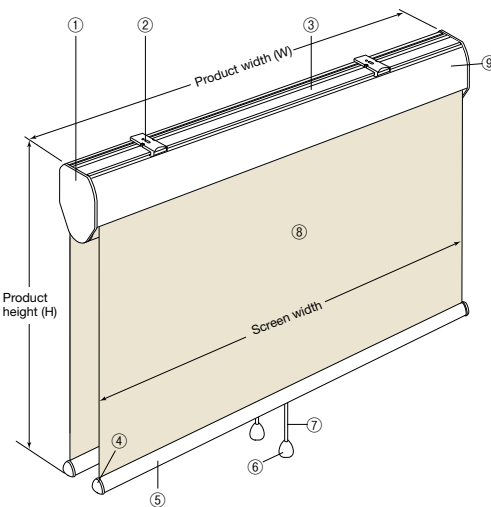
*The front and back screens are the same length.

Product Overview

Structure Drawing [Without Pelmet]



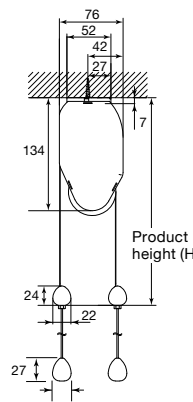
Structure Drawing [With Pelmet]



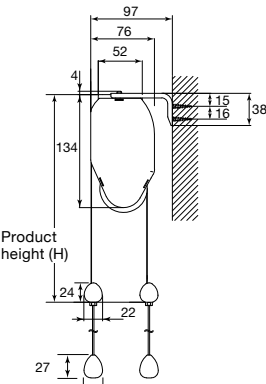
Unit: mm

Side View [Without Pelmet]

• Ceiling installation



• Wall installation

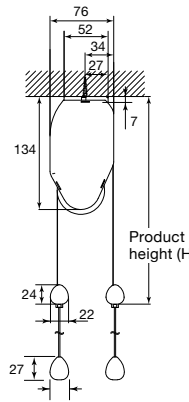


*The product height (H) dimension is from the top of the Bracket to bottom of the Weight Bar.

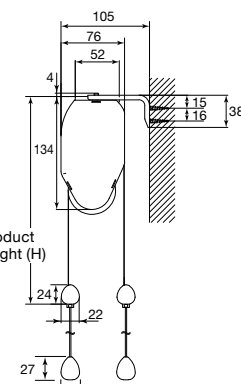
*For wall installation, the thickness (about 2 mm) of the L-shaped aid is not included in the product height.

Side View [With Pelmet]

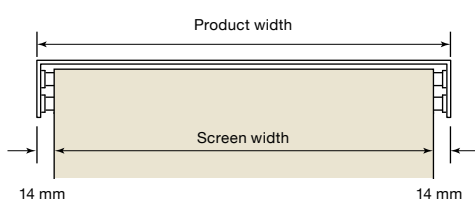
• Ceiling installation



• Wall installation



Product Width and Screen Width



Roll-up Diameter Guide

Refer to page 64.

Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Weight Bar Cap	plastic molded
⑤ Weight Bar	aluminum extrusion
⑥ Pull Ball	plastic molded
⑦ Pull Cord	synthetic fiber
⑧ Screen	Materials differ depending on types.
⑨ Top Box	aluminum extrusion

Product Weight

In case TR-6001-6024 + TR-6232-6239

Product width 1,000 mm × Product height 1,000 mm: 3.2 kg

Product width 2,000 mm × Product height 2,000 mm: 6.2 kg

Bracket



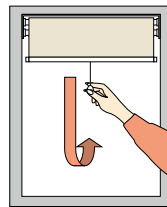
Product width (mm)	Number of L-shaped aids for wall installation	Number of Brackets
- 1,000	2	2
1,005-1,500	3	3
1,505-2,000	4	4

*L-shaped aid for wall installation is wall attachment only.

Operation Method

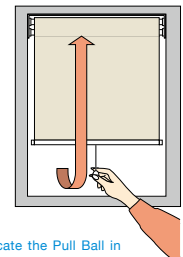
Separate operation of the front and the back Screen is possible.

• Lowering the Screen



Pull down the Pull Ball and release your hand to stop.

• Raising the Screen



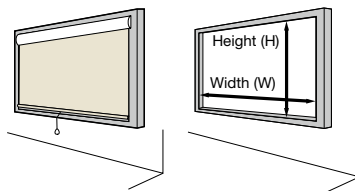
Pull down the Pull Ball a little (approx. 5 to 6 cm) and release your hand to roll it up.

*For raising and lowering the Screen, be sure to locate the Pull Ball in the center of the Weight Bar and operate the Pull Ball vertically.

How to Take Measurements

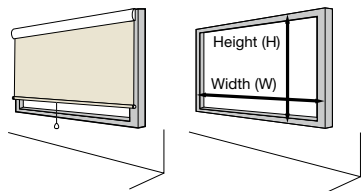
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame. The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

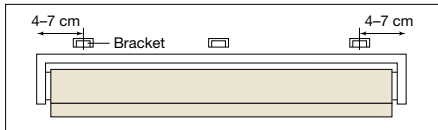
Specify the actual outside sizes, both width and height, for finished dimensions.



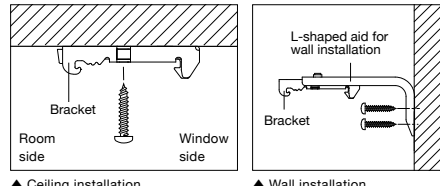
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three or more Brackets are required, install the Brackets in between at equal intervals.



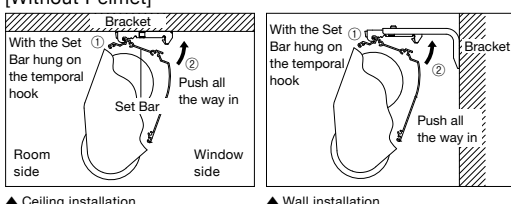
- ② Fit the Bracket with accompanying screws.



2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.

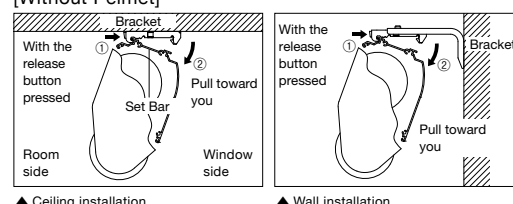
[Without Pelmet]



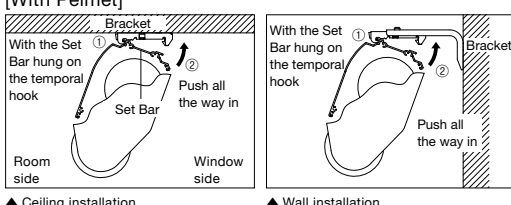
3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.

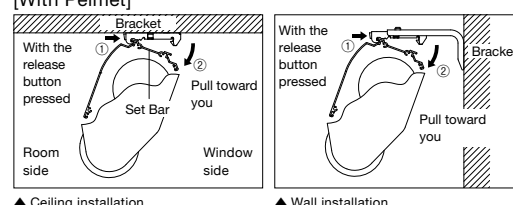
[Without Pelmet]



[With Pelmet]



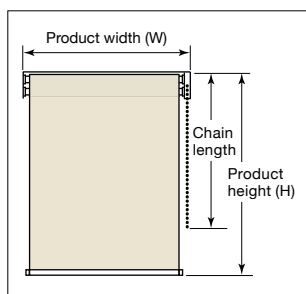
[With Pelmet]



MYTEC DOUBLE ONE CHAIN

Double Chain Type for Ordinary Windows

Dimension



Allowable Size

Product width (W)	400–2,000 mm
Product height (H)	200–2,800 mm
Ratio (W : H)	1 : 3 (limit)

*Allowable size differs from Screen to Screen.
*For ordering, round down the nearest 5 mm in width and 10 mm in height.

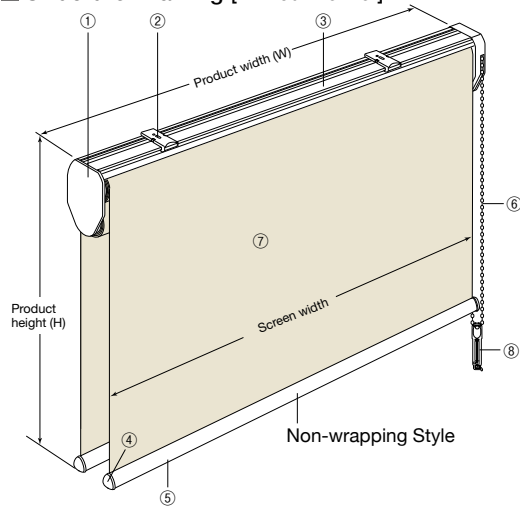
Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	1,610–1,800 mm	1,400 mm
810–1,000 mm	750 mm	1,810–2,200 mm	1,600 mm
1,010–1,200 mm	900 mm	2,210–2,600 mm	1,800 mm
1,210–1,400 mm	1,100 mm	2,610–2,800 mm	2,000 mm
1,410–1,600 mm	1,300 mm		

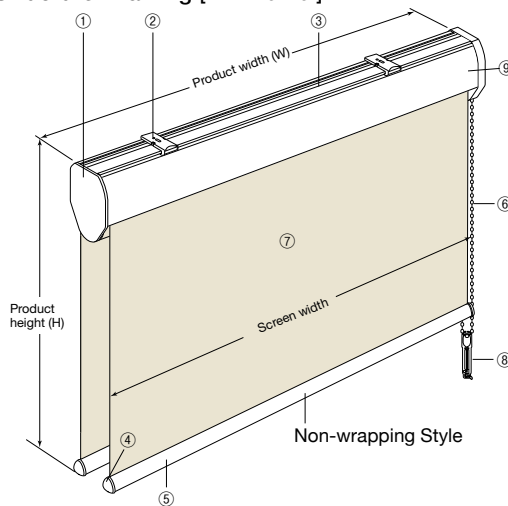
*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

Structure Drawing [Without Pelmet]

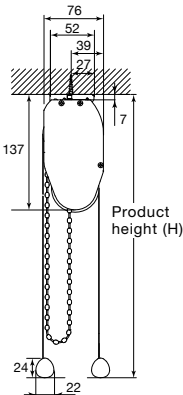


Structure Drawing [With Pelmet]

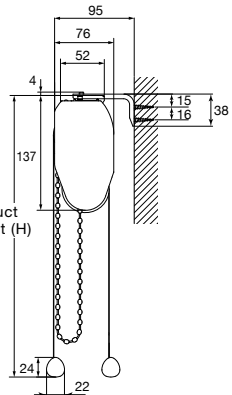


Side View [Without Pelmet]

Ceiling installation

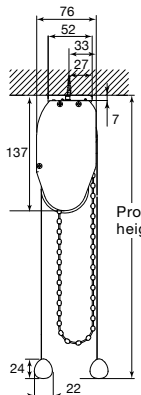


Wall installation

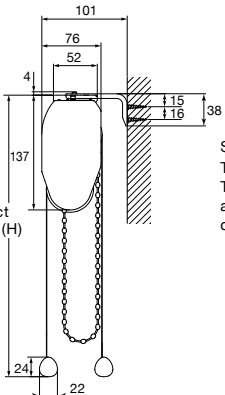


Side View [With Pelmet]

Ceiling installation

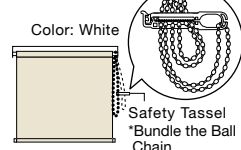


Wall installation



Safety Tassel

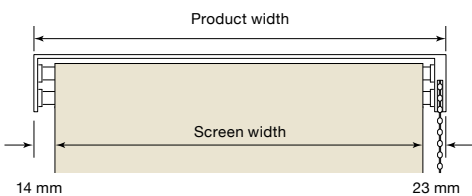
This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.



*The product height (H) dimension is from the top of the Bracket to bottom of the Weight Bar.

*For wall installation, the thickness (about 2 mm) of the L-shaped aid is not included in the product height.

Product Width and Screen Width



Roll-up Diameter Guide

Refer to page 64.

Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Weight Bar Cap	plastic molded
⑤ Weight Bar	aluminum extrusion
⑥ Ball Chain	plastic molded, synthetic fiber
⑦ Screen	Materials differ depending on types.
⑧ Safety Tassel	plastic molded
⑨ Top Box	aluminum extrusion

Product Weight

In case TR-6001-6024 + TR-6232-6239

Product width 1,000 mm × Product height 1,000 mm: 3.2 kg

Product width 2,000 mm × Product height 2,000 mm: 6.2 kg

Bracket

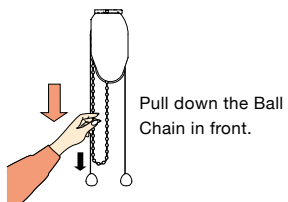


Product width (mm)	Number of L-shaped aids for wall installation	Number of Brackets
– 1,000	2	2
1,005–1,500	3	3
1,505–2,000	4	4

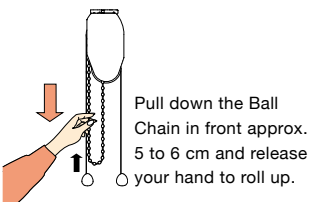
*L-shaped aid for wall installation is wall attachment only.

Operation Method

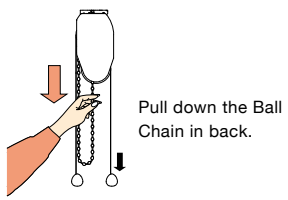
• Lowering the Front Screen



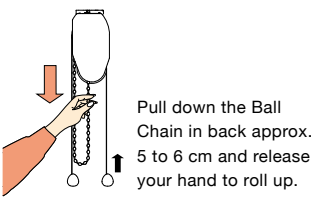
• Raising the Front Screen



• Lowering the Front Screen



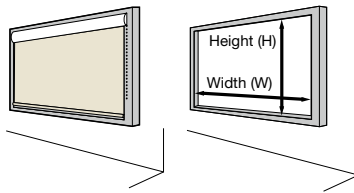
• Raising the Front Screen



How to Take Measurements

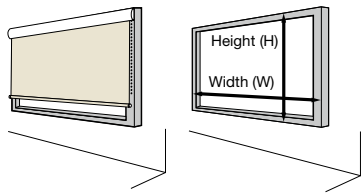
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame. The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

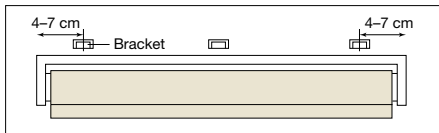
Specify the actual outside sizes, both width and height, for finished dimensions.



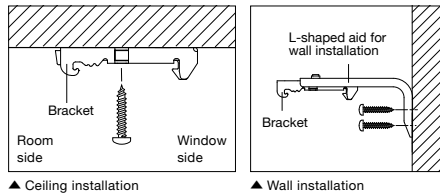
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4–7 cm inward from each end. If three or more Brackets are required, install the Brackets in between at equal intervals.



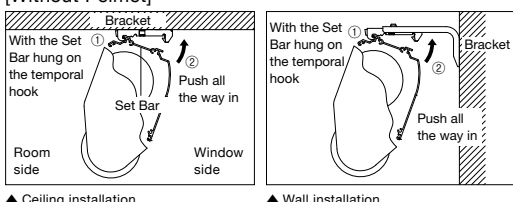
- ② Fit the Bracket with accompanying screws.



2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.

[Without Pelmet]

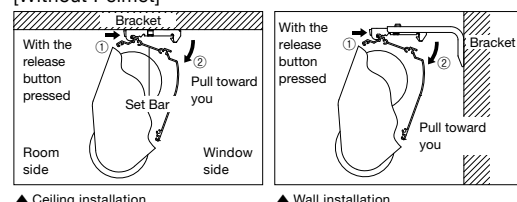


▲ Ceiling installation

3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.

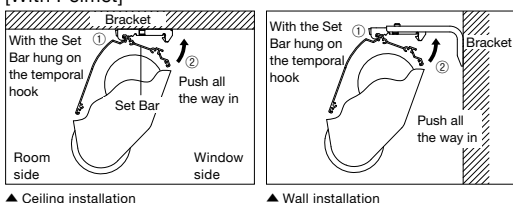
[Without Pelmet]



▲ Ceiling installation

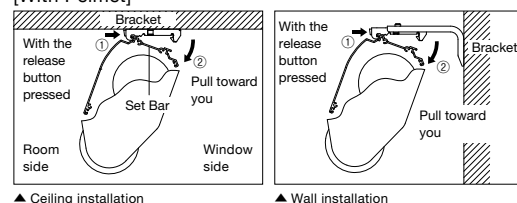
▲ Wall installation

[With Pelmet]



▲ Ceiling installation

[With Pelmet]



▲ Ceiling installation

▲ Wall installation

MYTEC DOUBLE / DOUBLE ONE CHAIN

Price List for Free Selection

Available Screens and Price Rank for MYTEC DOUBLE

Screen No.	Page	Price Rank												
TR-6001-6024	74	B'	TR-6089-6112	98	B'	TR-6294-6298	114	C'	TR-6227-6231	140	E	TR-6253-6255	168	D
TR-6025-6056	78	A'	TR-6113-6121	102	D	TR-6161-6169	118	D'	TR-6232-6239	144	B	TR-6259-6264	180	C
TR-6057-6062	84	B'	TR-6122-6130	104	C'	TR-6170-6184	120	C	TR-6240-6242	148	C	TR-6271-6274	194	D
TR-6063-6068	86	D'	TR-6131-6138	106	B'	TR-6185-6193	124	C'	TR-6243-6244	152	C'	TR-6401-6424	74	B
TR-6069	86	D'	TR-6139-6142	108	C'	TR-6194-6197	126	D	TR-6245-6246	156	D	TR-6425-6456	78	A
TR-6070-6079	90	C'	TR-6143-6145	110	C'	TR-6198-6203	128	D'	TR-6247-6249	160	C	TR-6489-6512	98	B
TR-6080-6082	92	B'	TR-6146-6160	114	C'	TR-6217-6221	136	E	TR-6250-6252	164	D	TR-6570-6584	120	B'

*[TR-6143-6145] and [TR-6146-6160] cannot be combined with [TR-6122-6130], [TR-6143-6145], [TR-6146-6160], [TR-6161-6169], [TR-6185-6193], or [TR-6194-6197]. (36 C'×C', 37 C'×D, 38 C'×D')

*The maximum height for [TR-6294-6298], [TR-6194-6197], [TR-6217-6221], and [TR-6250-6252] is up to 2,500 mm.

*The double type is not compatible with laser cutting (Mytech Seeds, Colt Point Cut).

Price

①AxA

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	25,000	29,400	33,300	37,200	41,200
810-1,200	27,200	32,800	37,200	41,400	45,800
1,210-1,600	29,400	36,400	41,200	45,600	50,300
1,610-2,000	—	39,800	45,100	49,700	54,900
2,010-2,400	—	43,400	49,000	54,300	60,400
2,410-2,800	—	—	52,900	58,900	65,000

* Ratio (W:H) = 1:3 limit

②AxA'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	26,300	30,600	34,900	39,000	43,200
810-1,200	28,600	34,500	39,000	43,500	48,100
1,210-1,600	30,900	38,300	43,200	48,000	52,900
1,610-2,000	—	42,100	47,300	52,500	57,900
2,010-2,400	—	45,900	51,700	57,300	63,400
2,410-2,800	—	—	56,100	62,300	68,600

* Ratio (W:H) = 1:3 limit

③AxB

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	27,500	32,200	36,500	40,800	45,000
810-1,200	30,100	35,900	40,600	45,000	49,700
1,210-1,600	32,600	39,600	44,800	49,300	54,400
1,610-2,000	—	43,400	48,900	53,500	59,000
2,010-2,400	—	47,100	52,900	58,200	64,700
2,410-2,800	—	—	57,000	64,000	70,400

* Ratio (W:H) = 1:3 limit

④AxB'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	28,800	33,500	38,000	42,500	47,000
810-1,200	31,400	37,500	42,400	47,100	52,000
1,210-1,600	34,100	41,600	46,700	51,700	57,000
1,610-2,000	—	45,700	51,100	56,300	62,000
2,010-2,400	—	49,700	55,600	61,200	67,800
2,410-2,800	—	—	60,100	66,300	73,000

* Ratio (W:H) = 1:3 limit

⑤AxC

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	29,500	34,800	39,700	44,800	49,800
810-1,200	32,400	38,900	44,200	49,600	54,900
1,210-1,600	35,100	43,100	48,700	54,400	60,100
1,610-2,000	—	47,200	53,200	59,200	65,300
2,010-2,400	—	51,300	57,900	64,400	71,100
2,410-2,800	—	—	62,600	69,700	76,500

* Ratio (W:H) = 1:3 limit

⑥AxC'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	30,600	36,000	41,200	46,300	51,500
810-1,200	33,900	40,300	45,800	51,200	56,700
1,210-1,600	37,100	44,600	50,300	56,200	61,900
1,610-2,000	—	48,800	54,900	61,100	67,200
2,010-2,400	—	53,100	59,800	66,500	73,300
2,410-2,800	—	—	64,800	72,000	78,900

* Ratio (W:H) = 1:3 limit

⑦AxD

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	32,500	38,000	43,400	48,700	54,100
810-1,200	35,900	42,400	48,100	53,800	59,400
1,210-1,600	39,400	46,700	52,700	58,800	64,800
1,610-2,000	—	51,100	57,400	63,800	70,100
2,010-2,400	—	55,500	62,800	69,700	76,600
2,410-2,800	—	—	68,100	75,600	82,800

* Ratio (W:H) = 1:3 limit

⑧AxD'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	32,800	38,700	44,200	49,800	55,400
810-1,200	36,500	43,200	49,200	55,000	61,100
1,210-1,600	40,100	47,700	54,100	60,300	66,700
1,610-2,000	—	52,100	59,000	65,600	72,400
2,010-2,400	—	56,600	64,700	71,800	79,300
2,410-2,800	—	—	70,300	78,000	85,700

* Ratio (W:H) = 1:3 limit

⑩A'xA'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	27,600	32,000	36,400	40,800	45,100
810-1,200	30,100	36,200	40,800	45,600	50,300
1,210-1,600	32,500	40,300	45,100	50,300	55,600
1,610-2,000	—	44,400	49,500	55,100	60,900
2,010-2,400	—	48,600	54,300	60,400	66,500
2,410-2,800	—	—	59,000	65,600	72,200

* Ratio (W:H) = 1:3 limit

⑪ A'xB

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	28,800	33,500	38,000	42,500	47,000
810-1,200	31,400	37,500	42,400	47,100	52,000
1,210-1,600	34,100	41,600	46,700	51,700	57,000
1,610-2,000	—	45,700	51,100	56,300	62,000
2,010-2,400	—	49,700	55,600	61,200	67,800
2,410-2,800	—	—	60,100	67,400	74,100

• Ratio (W:H) = 1:3 limit

⑫ A'xB'

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	30,200	34,900	39,500	44,200	48,900
810-1,200	32,800	39,300	44,100	49,200	54,300
1,210-1,600	35,600	43,600	48,700	54,100	59,600
1,610-2,000	—	48,000	53,300	59,000	65,000
2,010-2,400	—	52,400	58,200	64,300	70,800
2,410-2,800	—	—	63,200	69,700	76,500

• Ratio (W:H) = 1:3 limit

⑬ A'xC

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	30,800	36,000	41,300	46,500	51,800
810-1,200	33,700	40,500	45,900	51,700	57,200
1,210-1,600	36,700	45,000	50,600	56,900	62,700
1,610-2,000	—	49,500	55,400	61,900	68,100
2,010-2,400	—	54,000	60,500	67,600	74,200
2,410-2,800	—	—	65,600	73,100	80,200

• Ratio (W:H) = 1:3 limit

⑭ A'xC'

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	32,000	37,300	42,700	48,100	53,400
810-1,200	35,200	41,900	47,500	53,300	59,000
1,210-1,600	38,600	46,500	52,400	58,600	64,600
1,610-2,000	—	51,100	57,100	63,800	70,100
2,010-2,400	—	55,700	62,500	69,600	76,400
2,410-2,800	—	—	67,800	75,400	82,600

• Ratio (W:H) = 1:3 limit

⑮ A'xD

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	33,700	39,400	44,900	50,400	56,100
810-1,200	37,300	44,000	49,800	55,800	61,700
1,210-1,600	41,000	48,700	54,700	61,200	67,400
1,610-2,000	—	53,400	59,600	66,500	73,100
2,010-2,400	—	58,100	65,500	72,700	79,700
2,410-2,800	—	—	71,200	78,900	86,400

• Ratio (W:H) = 1:3 limit

⑯ A'xD'

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	34,200	40,000	45,800	51,600	57,300
810-1,200	37,900	44,800	50,900	57,100	63,400
1,210-1,600	41,600	49,600	56,100	62,700	69,400
1,610-2,000	—	54,400	61,200	68,200	75,400
2,010-2,400	—	59,200	67,300	74,800	82,400
2,410-2,800	—	—	73,400	81,400	89,400

• Ratio (W:H) = 1:3 limit

⑰ A'xE

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	38,000	44,300	50,600	57,000	63,400
810-1,200	42,600	50,200	57,100	63,900	70,700
1,210-1,600	47,200	55,900	63,500	70,800	78,000
1,610-2,000	—	61,700	70,000	77,700	85,300
2,010-2,400	—	67,600	76,600	85,300	93,300
2,410-2,800	—	—	83,300	92,700	101,200

• Ratio (W:H) = 1:3 limit

⑯ BxB

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	30,100	35,000	39,600	44,200	48,800
810-1,200	32,800	39,000	44,000	48,600	53,600
1,210-1,600	35,700	42,900	48,300	52,900	58,500
1,610-2,000	—	46,900	52,700	57,300	63,300
2,010-2,400	—	50,800	56,900	62,100	68,900
2,410-2,800	—	—	61,100	69,200	75,900

• Ratio (W:H) = 1:3 limit

⑰ BxB'

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	31,300	36,400	41,200	45,900	50,800
810-1,200	34,300	40,600	45,800	50,600	55,900
1,210-1,600	37,200	44,900	50,300	55,400	61,100
1,610-2,000	—	49,200	54,900	60,100	66,200
2,010-2,400	—	53,400	59,500	65,300	72,000
2,410-2,800	—	—	64,100	71,500	78,500

• Ratio (W:H) = 1:3 limit

⑯ BxC'

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	33,200	38,700	44,300	49,800	55,200
810-1,200	36,700	43,400	49,200	54,800	60,700
1,210-1,600	40,200	47,900	54,000	59,800	65,900
1,610-2,000	—	52,400	58,800	64,900	71,300
2,010-2,400	—	56,900	63,800	70,400	77,600
2,410-2,800	—	—	68,800	77,100	84,500

• Ratio (W:H) = 1:3 limit

⑰ BxD

Width (mm) \ Height (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	35,000	40,900	46,500	52,300	57,900
810-1,200	38,800	45,500	51,500	57,300	63,400
1,210-1,600	42,600	50,100	56,400	62,500	68,800
1,610-2,000	—	54,700	61,200	67,700	74,300
2,010-2,400	—	59,200	66,700	73,600	80,900
2,410-2,800	—	—	72,200	80,800	88,300

• Ratio (W:H) = 1:3 limit

②3 B'xD'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	35,400	41,600	47,400	53,300	59,200
810-1,200	39,400	46,200	52,500	58,700	65,000
1,210-1,600	43,300	50,900	57,700	64,000	70,800
1,610-2,000	—	55,600	62,800	69,400	76,500
2,010-2,400	—	60,300	68,600	75,700	83,500
2,410-2,800	—	—	74,300	83,100	91,200

• Ratio (W:H) = 1:3 limit

②4 B'xE

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	39,300	45,900	52,400	58,800	65,300
810-1,200	44,000	51,600	58,800	65,500	72,300
1,210-1,600	48,800	57,200	65,300	72,200	79,400
1,610-2,000	—	63,000	71,700	78,700	86,500
2,010-2,400	—	68,600	78,000	86,100	94,500
2,410-2,800	—	—	84,300	94,500	103,100

• Ratio (W:H) = 1:3 limit

②5 B'xB'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	32,700	37,700	42,700	47,800	52,700
810-1,200	35,700	42,300	47,500	52,700	58,200
1,210-1,600	38,800	46,900	52,400	57,800	63,600
1,610-2,000	—	51,500	57,100	62,800	69,200
2,010-2,400	—	56,100	62,100	68,200	75,000
2,410-2,800	—	—	67,200	73,800	80,900

• Ratio (W:H) = 1:3 limit

②6 B'xC

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	33,300	38,900	44,400	50,100	55,600
810-1,200	36,600	43,600	49,400	55,200	61,200
1,210-1,600	39,800	48,200	54,300	60,500	66,700
1,610-2,000	—	52,900	59,200	65,700	72,300
2,010-2,400	—	57,700	64,400	71,500	78,500
2,410-2,800	—	—	69,700	77,100	84,600

• Ratio (W:H) = 1:3 limit

②7 B'xC'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	34,500	40,200	45,900	51,600	57,200
810-1,200	38,100	45,000	50,900	56,900	63,000
1,210-1,600	41,700	49,800	55,900	62,300	68,600
1,610-2,000	—	54,700	61,000	67,700	74,300
2,010-2,400	—	59,400	66,400	73,500	80,700
2,410-2,800	—	—	71,900	79,400	87,000

• Ratio (W:H) = 1:3 limit

②8 B'xD

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	36,300	42,100	48,100	54,000	59,800
810-1,200	40,200	47,100	53,200	59,400	65,600
1,210-1,600	44,100	52,000	58,400	64,900	71,500
1,610-2,000	—	56,900	63,400	70,300	77,200
2,010-2,400	—	61,800	69,400	76,600	84,000
2,410-2,800	—	—	75,300	83,100	90,800

• Ratio (W:H) = 1:3 limit

②9 B'xD'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	36,700	42,800	48,900	55,000	61,200
810-1,200	40,800	47,900	54,300	60,800	67,300
1,210-1,600	44,800	52,800	59,600	66,400	73,400
1,610-2,000	—	57,900	65,000	72,200	79,500
2,010-2,400	—	63,000	71,200	78,700	86,600
2,410-2,800	—	—	77,400	85,400	93,800

• Ratio (W:H) = 1:3 limit

②10 B'xE

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	40,500	47,200	53,900	60,500	67,200
810-1,200	45,500	53,200	60,500	67,600	74,600
1,210-1,600	50,300	59,200	67,200	74,500	82,000
1,610-2,000	—	65,300	73,900	81,500	89,500
2,010-2,400	—	71,200	80,700	89,200	97,600
2,410-2,800	—	—	87,400	96,800	105,600

• Ratio (W:H) = 1:3 limit

②11 CxC

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	34,000	40,100	46,200	52,400	58,500
810-1,200	37,400	44,900	51,200	57,800	64,100
1,210-1,600	41,000	49,700	56,300	63,300	69,900
1,610-2,000	—	54,600	61,200	68,700	75,500
2,010-2,400	—	59,300	66,700	74,600	81,800
2,410-2,800	—	—	72,200	80,500	88,100

• Ratio (W:H) = 1:3 limit

②12 CxD

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	37,000	43,400	49,800	56,300	62,700
810-1,200	41,100	48,300	55,000	61,900	68,600
1,210-1,600	45,200	53,400	60,300	67,700	74,500
1,610-2,000	—	58,500	65,600	73,300	80,400
2,010-2,400	—	63,400	71,700	79,900	87,400
2,410-2,800	—	—	77,800	86,400	94,300

• Ratio (W:H) = 1:3 limit

②13 CxD'

Width (mm)	400	505	805	1,205	1,605
Height (mm)	-500	-800	-1,200	-1,600	-2,000
200- 800	37,300	44,000	50,600	57,300	64,000
810-1,200	41,600	49,200	56,200	63,300	70,200
1,210-1,600	45,900	54,300	61,600	69,200	76,500
1,610-2,000	—	59,400	67,100	75,000	82,700
2,010-2,400	—	64,600	73,500	81,900	90,000
2,410-2,800	—	—	80,000	88,800	97,300

• Ratio (W:H) = 1:3 limit

③⁹ C×E

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	41,200	48,300	55,600	62,800	70,000
810-1,200	46,300	54,600	62,400	70,000	77,600
1,210-1,600	51,500	60,700	69,200	77,200	85,100
1,610-2,000	—	66,700	75,900	84,500	92,600
2,010-2,400	—	72,800	83,000	92,300	100,900
2,410-2,800	—	—	89,900	100,200	109,300

• Ratio (W:H) = 1:3 limit

③⁹ C'×C'

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	36,400	42,700	49,000	55,400	61,700
810-1,200	40,500	47,800	54,300	61,100	67,700
1,210-1,600	44,700	52,700	59,500	66,700	73,500
1,610-2,000	—	57,800	64,800	72,400	79,400
2,010-2,400	—	62,800	70,700	78,700	86,200
2,410-2,800	—	—	76,500	85,100	93,000

• Ratio (W:H) = 1:3 limit

③⁹ C'×D

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	38,100	44,700	51,200	57,800	64,300
810-1,200	42,600	49,800	56,600	63,500	70,300
1,210-1,600	47,100	54,900	61,900	69,400	76,400
1,610-2,000	—	60,100	67,300	75,100	82,400
2,010-2,400	—	65,300	73,600	81,900	89,600
2,410-2,800	—	—	80,000	88,700	96,800

• Ratio (W:H) = 1:3 limit

③⁹ C'×D'

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	38,600	45,400	52,100	58,900	65,600
810-1,200	43,200	50,500	57,700	64,900	72,000
1,210-1,600	47,800	55,800	63,300	70,900	78,400
1,610-2,000	—	61,100	68,800	76,900	84,700
2,010-2,400	—	66,300	75,500	84,000	92,200
2,410-2,800	—	—	82,200	91,100	99,800

• Ratio (W:H) = 1:3 limit

③⁹ C'×E

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	42,400	49,700	57,000	64,300	71,700
810-1,200	47,900	55,900	63,900	71,700	79,300
1,210-1,600	53,300	62,100	70,800	78,900	87,000
1,610-2,000	—	68,400	77,700	86,300	94,600
2,010-2,400	—	74,600	84,900	94,300	103,100
2,410-2,800	—	—	92,000	102,500	111,600

• Ratio (W:H) = 1:3 limit

④⁰ D×D

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	39,800	46,600	53,400	60,200	67,000
810-1,200	44,700	51,900	58,900	66,100	73,100
1,210-1,600	49,500	57,100	64,300	72,000	79,200
1,610-2,000	—	62,400	69,900	77,900	85,300
2,010-2,400	—	67,700	76,500	85,100	93,000
2,410-2,800	—	—	83,300	92,300	100,600

• Ratio (W:H) = 1:3 limit

④¹ D×D'

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	40,300	47,300	54,300	61,200	68,200
810-1,200	45,200	52,600	60,000	67,400	74,700
1,210-1,600	50,200	58,000	65,600	73,500	81,100
1,610-2,000	—	63,400	71,300	79,600	87,600
2,010-2,400	—	68,700	78,500	87,200	95,600
2,410-2,800	—	—	85,500	94,700	103,500

• Ratio (W:H) = 1:3 limit

④² D×E

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	44,100	51,700	59,200	66,700	74,300
810-1,200	50,000	58,000	66,200	74,200	82,000
1,210-1,600	55,700	64,300	73,200	81,600	89,700
1,610-2,000	—	70,700	80,200	89,100	97,600
2,010-2,400	—	77,000	87,800	97,600	106,500
2,410-2,800	—	—	95,500	106,100	115,500

• Ratio (W:H) = 1:3 limit

④³ D'×D'

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	40,800	48,000	55,100	62,400	69,600
810-1,200	45,800	53,400	61,100	68,700	76,400
1,210-1,600	50,800	58,900	67,000	75,000	83,100
1,610-2,000	—	64,300	72,800	81,400	89,900
2,010-2,400	—	69,900	80,300	89,300	98,300
2,410-2,800	—	—	87,700	97,100	106,500

• Ratio (W:H) = 1:3 limit

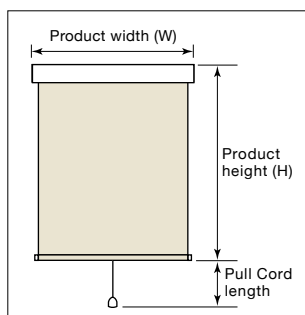
④⁵ E×E

Width (mm) \ Height (mm)	400 - 500	505 - 800	805 - 1,200	1,205 - 1,600	1,605 - 2,000
200- 800	48,300	56,700	65,000	73,300	81,600
810-1,200	55,100	64,100	73,500	82,300	91,000
1,210-1,600	61,900	71,600	82,000	91,200	100,400
1,610-2,000	—	78,900	90,600	100,200	109,800
2,010-2,400	—	86,400	99,100	110,000	120,100
2,410-2,800	—	—	107,600	119,900	130,300

• Ratio (W:H) = 1:3 limit

MYTEC DECORA | Spring Type with Pelmet

Dimension



Allowable Size

Product Width (W)	300–2,000 mm
Product Height (H)	100–3,000 mm
Ratio (W : H)	1 : 3 (limit)

*Allowable size differs from Screen to Screen.

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

*TR-6143-6145=Maximum height: 2,800 mm

TR-6146-6298, 6217-6221=Maximum height: 2,500 mm

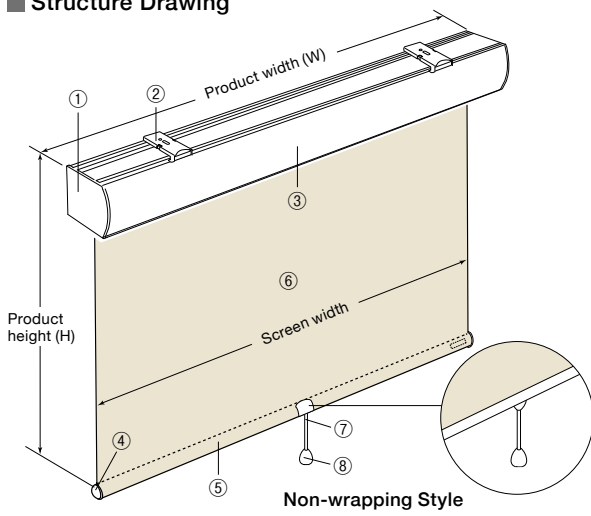
Pull Cord Length (Including the Pull Ball length)

Product Height (H)	Pull Cord Length
100–2,500 mm	800 mm
2,510–3,000 mm	1,200 mm

*When installing the blind in a higher position than its product height, specify the pull cord length in 10 mm.

Product Overview

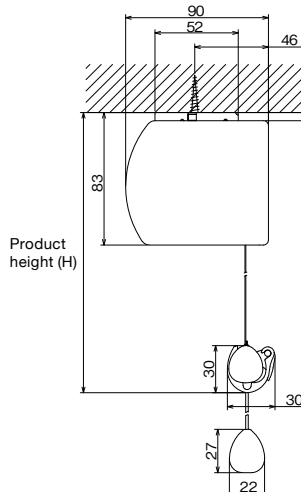
Structure Drawing



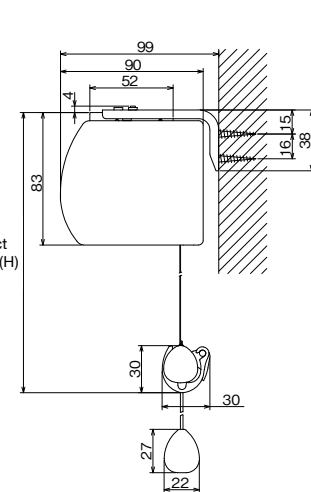
*For MYTEC standard specification.

Side View

• Ceiling installation



• Wall installation



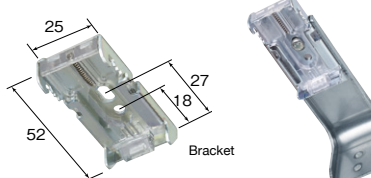
Unit: mm

*The product height (H) is from the top of the Bracket to the bottom of the Weight Bar.

Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Top Box	aluminum extrusion
④ Weight Bar Cap	plastic molded
⑤ Weight Bar	aluminum extrusion
⑥ Screen	Materials differ depending on types.
⑦ Pull Cord	synthetic fiber
⑧ Pull Ball	plastic molded

Bracket

Unit: mm



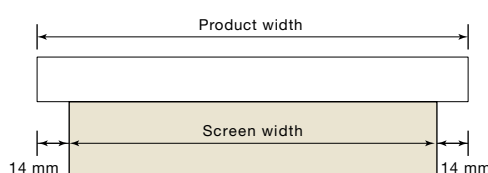
L-shaped aid for wall installation

*With the Bracket.

Product width (mm)	Number of L-shaped aids for wall installation	Number of Brackets
– 1,200	2	2
1,205–2,000	3	3

*L-shaped aid for wall installation is wall attachment only.

Product Width and Screen Width



Product Weight

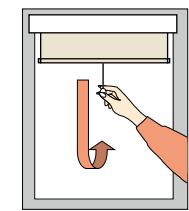
In case TR-6001-6124

Product width 1,000 mm × Product height 1,000 mm: 2.5 kg

Product width 2,000 mm × Product height 2,000 mm: 4.4 kg

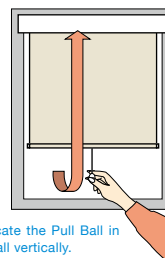
Operation Method

• Lowering the Screen



Pull down the Pull Ball and release your hand to stop.

• Raising the Screen



Pull down the Pull Ball a little (approx. 3 to 4 cm) and release your hand to roll it up.

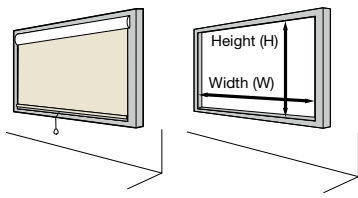
*For raising and lowering the Screen, be sure to locate the Pull Ball in the center of the Weight Bar and operate the Pull Ball vertically.

*A Screen roll-up and a stop come alternately

How to Take Measurements

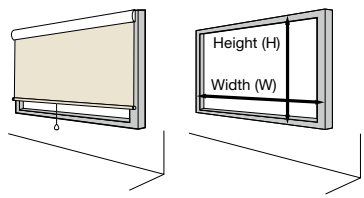
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

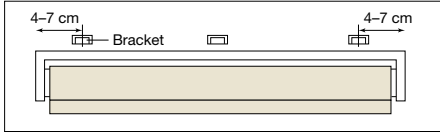
Specify the actual outside sizes, both width and height, for finished dimensions.



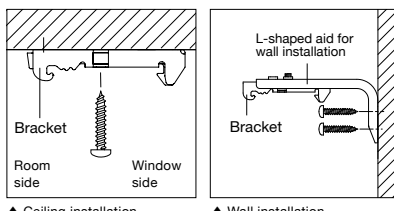
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end.
If three Brackets are required, install the Brackets in between at equal intervals.

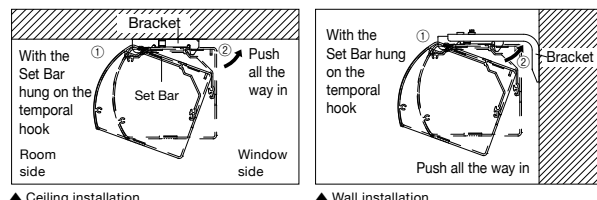


- ② Fit the Bracket with accompanying screws.



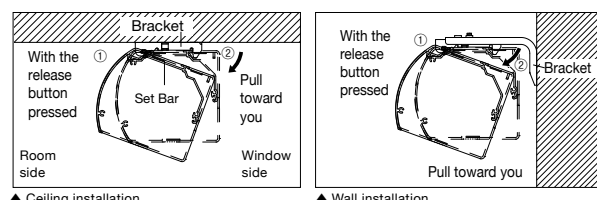
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side)
② Push in the main unit until it clicks into place.



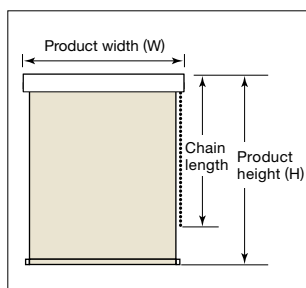
3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



MYTEC LOOP DECORA | Chain Type with Pelmet

Dimension



Allowable Size

Product width (W)	300–2,000 mm
Product height (H)	100–3,000 mm
Ratio (W : H)	1 : 8 (limit)

*Allowable size differs from Screen to Screen.
*For ordering, round down the nearest 5 mm in width and 10 mm in height.
*TR-6143–6145=Maximum height: 2,800 mm
TR-6146–6298, 6217–6221=Maximum height: 2,500 mm

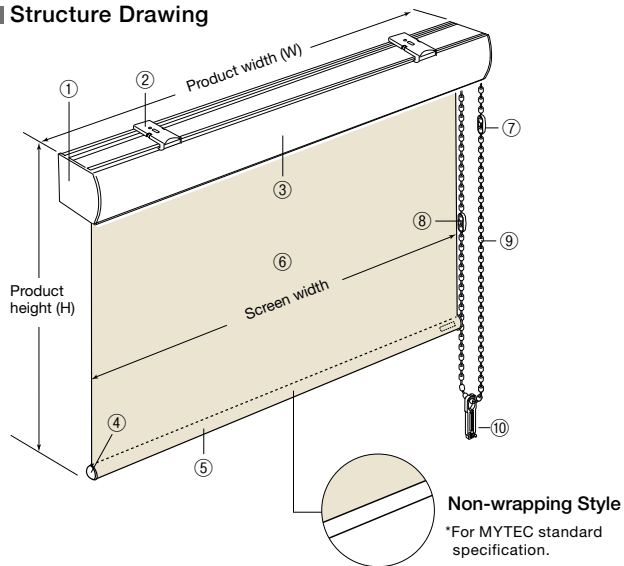
Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	1,610–1,800 mm	1,400 mm
810–1,000 mm	750 mm	1,810–2,200 mm	1,600 mm
1,010–1,200 mm	900 mm	2,210–2,600 mm	1,800 mm
1,210–1,400 mm	1,100 mm	2,610–2,800 mm	2,000 mm
1,410–1,600 mm	1,300 mm	2,810–3,000 mm	2,200 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

Structure Drawing



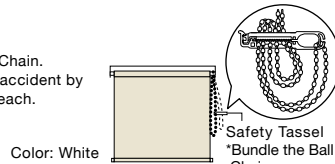
Non-wrapping Style
*For MYTEC standard specification.

Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Top Box	aluminum extrusion
④ Weight Bar Cap	plastic molded
⑤ Weight Bar	aluminum extrusion
⑥ Screen	Materials differ depending on types.
⑦ Lower Limit Connector*	plastic molded
⑧ Chain Connector	plastic molded
⑨ Ball Chain	plastic molded, synthetic fiber
⑩ Safety Tassel	plastic molded

*Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

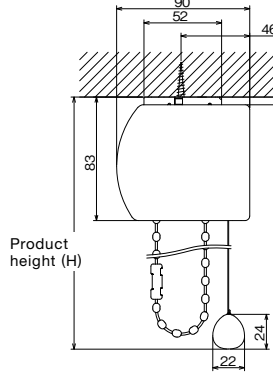
This is a device for bundling the Ball Chain.
This device will reduce the risk of an accident by bundling it to keep out of children's reach.



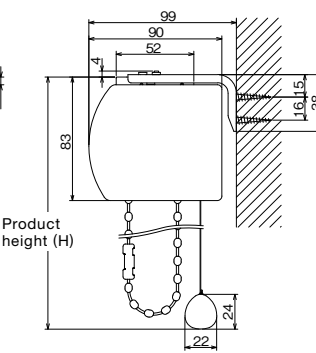
Unit: mm

Side View

Ceiling installation



Wall installation



*The product height (H) is from the top of the Bracket to the bottom of the Weight Bar.

Bracket



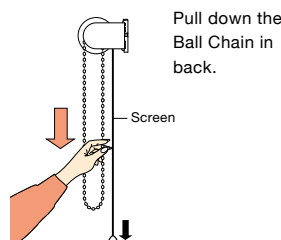
Unit: mm

Product width (mm)	Number of L-shaped aids for wall installation	Number of Brackets
– 1,200	2	2
1,205–2,000	3	3

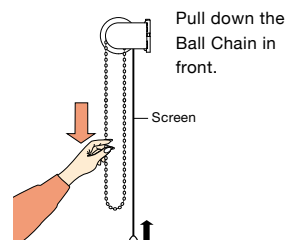
*L-shaped aid for wall installation is wall attachment only.

Operation Method

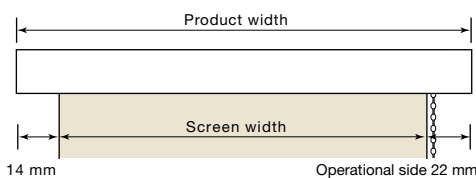
Lowering the Screen



Raising the Screen



Product Width and Screen Width



Product Weight

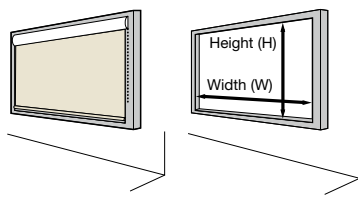
In case TR-6001–6024

Product width 1,000 mm × Product height 1,000 mm: 2.5 kg
Product width 2,000 mm × Product height 2,000 mm: 4.3 kg

How to Take Measurements

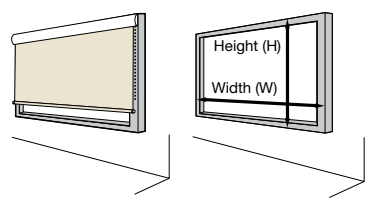
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

Specify the actual outside sizes, both width and height, for finished dimensions.



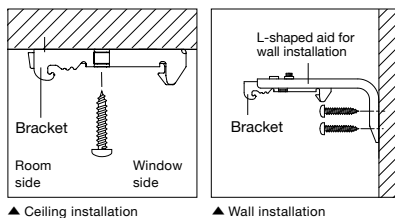
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three Brackets are required, install the Brackets in between at equal intervals.

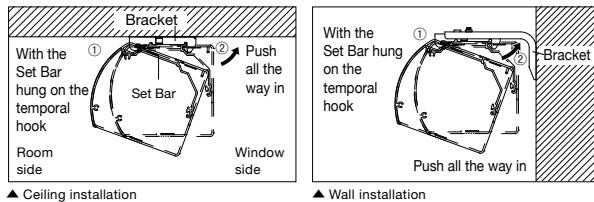


- ② Fit the Bracket with accompanying screws.



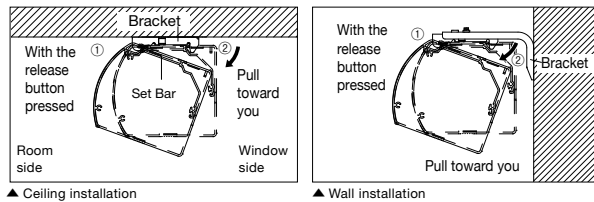
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side)
② Push in the main unit until it clicks into place.



3. Removing the main unit

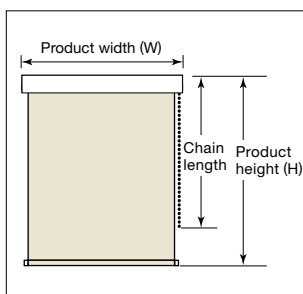
- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



MYTEC ONE-TOUCH LOOP DECORA

One-touch Chain Type with Pelmet

Dimension



Allowable Size

Product width (W)	310–2,000 mm
Product height (H)	100–3,000 mm
Ratio (W : H)	1 : 3 (limit)

*Allowable size differs from Screen to Screen.
*For ordering, round down the nearest 5 mm in width and 10 mm in height.
*TR-6143–6145=Maximum height: 2,800 mm
TR-6146–6298, 6217–6221=Maximum height: 2,500 mm

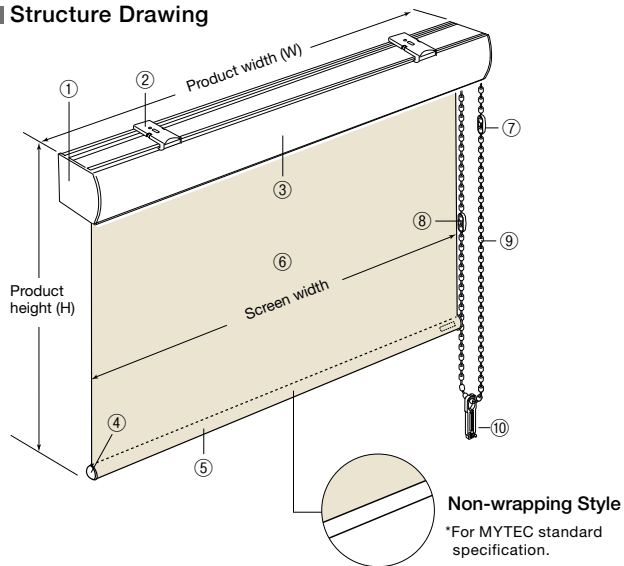
Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	1,610–1,800 mm	1,400 mm
810–1,000 mm	750 mm	1,810–2,200 mm	1,600 mm
1,010–1,200 mm	900 mm	2,210–2,600 mm	1,800 mm
1,210–1,400 mm	1,100 mm	2,610–2,800 mm	2,000 mm
1,410–1,600 mm	1,300 mm	2,810–3,000 mm	2,200 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

Structure Drawing



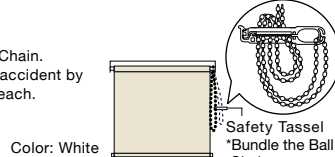
Non-wrapping Style
*For MYTEC standard specification.

Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Top Box	aluminum extrusion
④ Weight Bar Cap	plastic molded
⑤ Weight Bar	aluminum extrusion
⑥ Screen	Materials differ depending on types.
⑦ Lower Limit Connector*	plastic molded
⑧ Chain Connector	plastic molded
⑨ Ball Chain	plastic molded, synthetic fiber
⑩ Safety Tassel	plastic molded

*Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

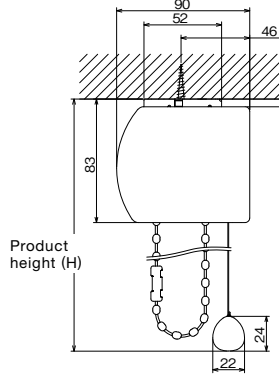
This is a device for bundling the Ball Chain.
This device will reduce the risk of an accident by bundling it to keep out of children's reach.



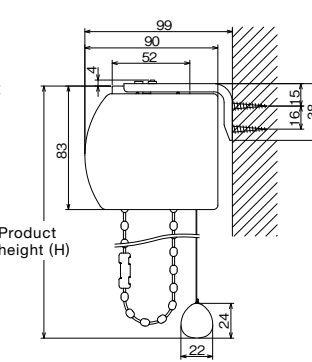
Unit: mm

Side View

• Ceiling installation



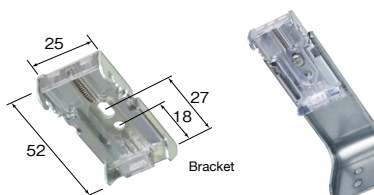
• Wall installation



*The product height (H) is from the top of the Bracket to the bottom of the Weight Bar.

Bracket

Unit: mm



L-shaped aid for wall installation

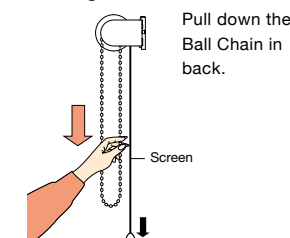
*With the Bracket.

Product width (mm)	Number of L-shaped aids for wall installation	Number of Brackets
– 1,200	2	2
1,205–2,000	3	3

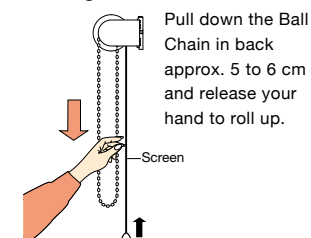
*L-shaped aid for wall installation is wall attachment only.

Operation Method

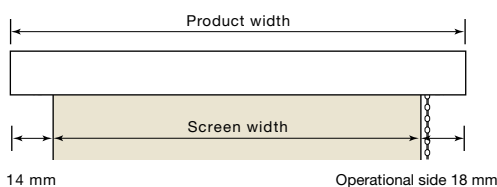
• Lowering the Screen



• Raising the Screen



Product Width and Screen Width



Product Weight

In case TR-6001–6024

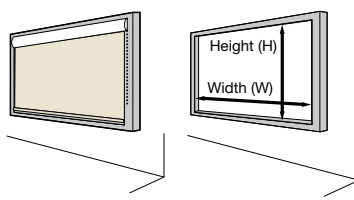
Product width 1,000 mm × Product height 1,000 mm: 2.4 kg

Product width 2,000 mm × Product height 2,000 mm: 4.4 kg

How to Take Measurements

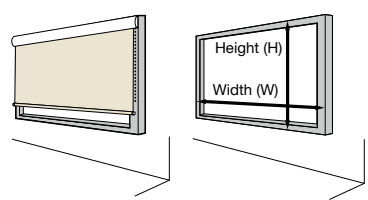
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

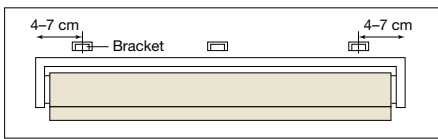
Specify the actual outside sizes, both width and height, for finished dimensions.



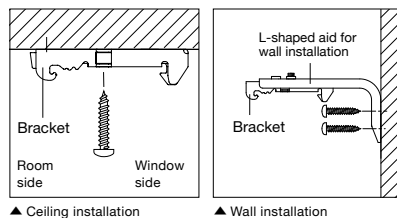
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three Brackets are required, install the Brackets in between at equal intervals.

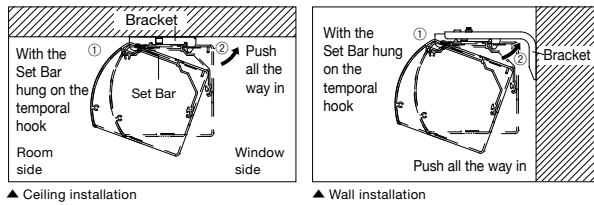


- ② Fit the Bracket with accompanying screws.



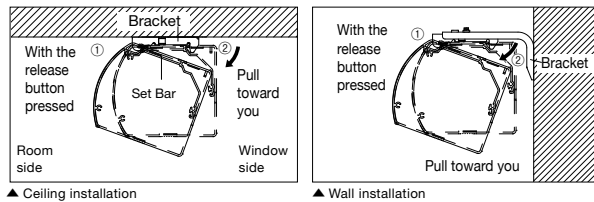
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side)
② Push in the main unit until it clicks into place.



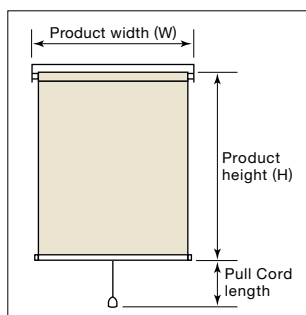
3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



MYTEC for Bathroom | Spring Type for Bathroom

Dimension



Allowable Size

Product Width (W)	500–2,000 mm
Product Height (H)	100–2,200 mm
Ratio (W : H)	1 : 3 (limit)

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

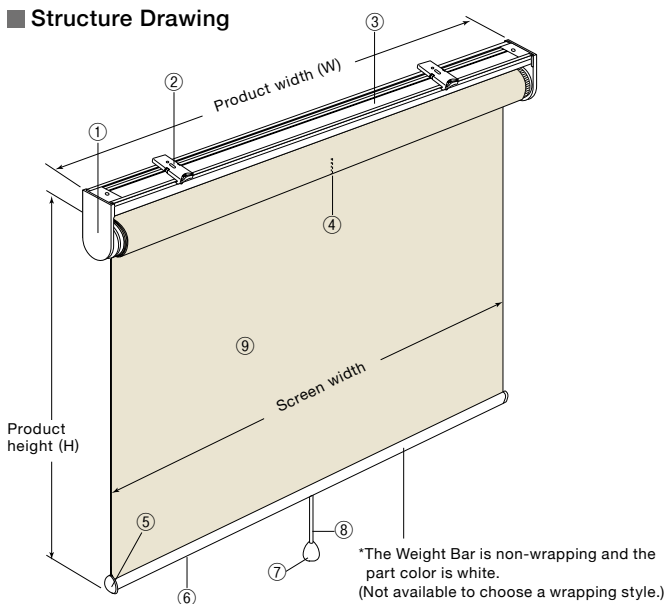
Pull Cord Length (Including the Pull Ball length)

Product Height (H)	Pull Cord Length
100–2,200 mm	800 mm

*When installing the blind in a higher position than its product height, specify the pull cord length in 10 mm.

Product Overview

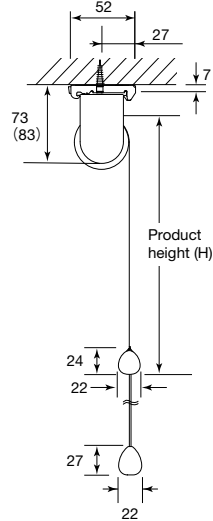
Structure Drawing



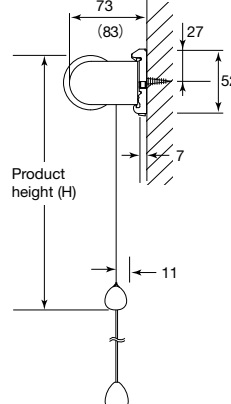
Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Roller Pipe	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum extrusion
⑦ Pull Ball	plastic molded
⑧ Pull Cord	synthetic fiber
⑨ Screen	Materials differ depending on types.

Side View

• Ceiling installation



• Wall installation



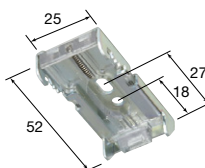
*The product height (H) is from the top of the Roller Pipe to the bottom of the Weight Bar.

*() shows the size of the Side Holder L.

*The two Side Holders have a different length. We use one of the Holders, depending on the Screen thickness and the product height. Refer to page 73 for details.

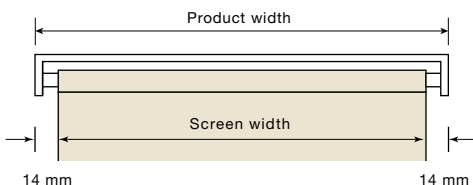
Bracket

Unit: mm



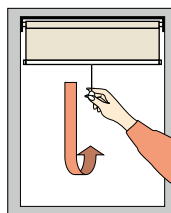
Product width (mm)	Number of Brackets
– 1,400	2
1,405–	3

Product Width and Screen Width



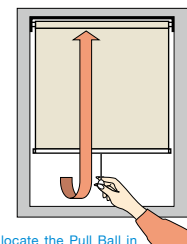
Operation Method

• Lowering the Screen



Pull down the Pull Ball and release your hand to stop.

• Raising the Screen



Pull down the Pull Ball a little (approx. 3 to 4 cm) and release your hand to roll it up.

*For raising and lowering the Screen, be sure to locate the Pull Ball in the center of the Weight Bar and operate the Pull Ball vertically.

Roll-up Diameter Guide

Refer to page 64.

Product Weight

In case TR-6083-6088

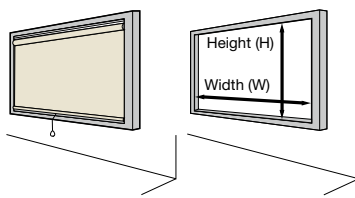
Product width 1,000 mm × Product height 1,000 mm: 1.8 kg

Product width 2,000 mm × Product height 2,000 mm: 3.3 kg

How to Take Measurements

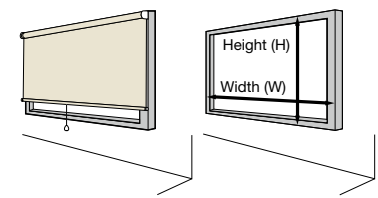
When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



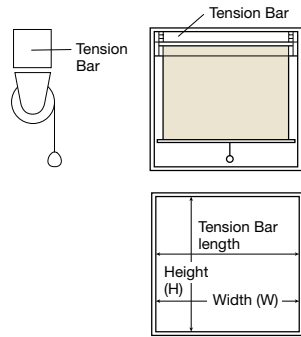
When installing outside (front side) the window frame (Wall installation)

Specify the actual outside sizes, both width and height, for finished dimensions.



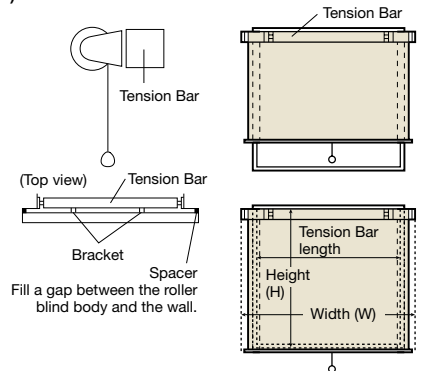
When installing inside the window frame with the Tension Bar (Inside ceiling installation)

Width: Subtract approx. 10 mm from the actual inside width for specifying.
Height: Subtract approx. 50 mm from the actual inside height for specifying. The Tension Bar length or the product width is the same as the actual inside width.
***For ordering, round down the nearest 5 mm in width and 10 mm in height.**



When installing outside the window frame with the Tension Bar (Outside wall installation)

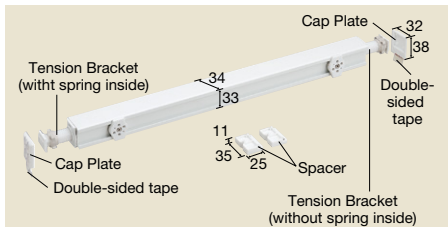
Width: Add 50 mm or more to the actual inside width for specifying.
Height: Specify more than the actual outside height. The Tension Bar length or the product width is the same as the actual inside width.
***For ordering, round down the nearest 5 mm in width and 10 mm in height.**



Option

Tension Bar

Useful in installing in a place such as a bathroom where almost impossible to screw on the tile wall.



Length	Price
300–1,200 mm	7,000 Yen
1,205–2,000 mm	9,000 Yen

*For the product size, round down the nearest 5 mm.

*Two Spacers attached to the Tension Bar, with which MYTEC for bathroom converted to a wall installation.

*The Tension Bar length or the product width is the same as the actual inside width.

*The Tension Bar is designed to install MYTEC for bathroom for an inside ceiling installation and an outside wall installation. Do not use this for an inside wall installation: it may cause a fall.

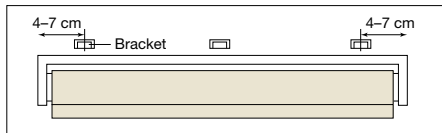
Caution

- ① Do not use this for walls with rough surface such as textured wallpaper, mud wall, sand wall, cloth wall.
- ② Install on the surface that has solid framework underneath; e.g. wood, tile. If not, due to its weakness, the bar does not give enough tension to support, which may cause a fall. **If installed in a fabricated bathroom with a hollow structure, strong tension may damage PVC sash. Do not use for such a place.**
- ③ Before installation, remove stains, oil or waterdrops on the wall and dry excess moisture. The remaining stains and waterdrops will reduce the adhesive power of double-sided tape, which may cause a fall.
- ④ When installing on tiles, avoid attaching the Cap Plate to the joint between the tiles. If placed on the joint, the double-sided tape may come off, which could result in a fall.
- ⑤ Be sure to fit the Cap Plate evenly. If not installed evenly, the product may have a risk of a fall.

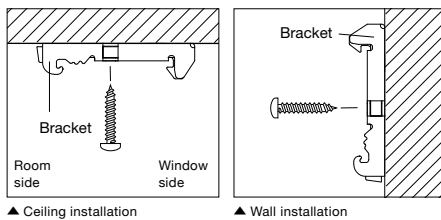
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three Brackets are required, install the Brackets in between at equal intervals.

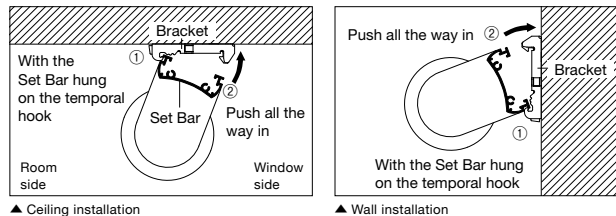


- ② Fit the Bracket with accompanying screws.



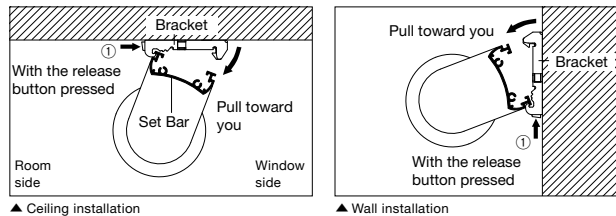
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
 ② Push in the main unit until it clicks into place.



3. Removing the main unit

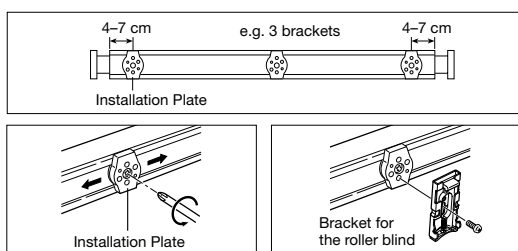
- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
 ② Remove the main unit from the temporal hook.



■ Tension Bar (optional) Installation Method

1. Bracket fitting on the Tension Bar

- ① Loosen a screw in the center of the Installation Plate, slide it to the place where fixing the Bracket for the roller blind and tighten the screw securely.
 Position of Brackets: Appropriate to locate the Bracket in a position 4-7 cm inward from each end of the frame. If three Brackets are required, install the Brackets in between at equal intervals.
 ② Screw the Bracket for the roller blind into a hole of the installation Plate.
 *For wall installation, use the lowest hole of the four to fix the Bracket.



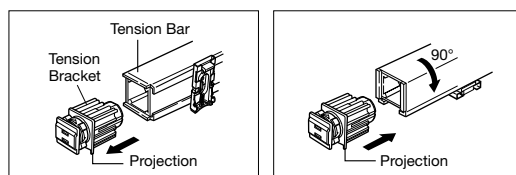
2. Tension Bar adjustment

[Wall installation]

No need to turn. The Tension Bar has already been set for wall installation.

[Ceiling installation]

- ① Pull out the Tension Brackets from both sides of the Tension Bar.
 ② Tilt the Tension Bar downward (rotate it 90 degrees) and reinsert the Tension Brackets with the projection of the Bracket downward.

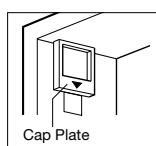
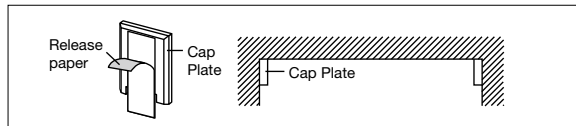


3. Installation inside the window frame / on the wall

① Peel off the release paper of the Cap Plate and stick the plate on the place to fix the bar.

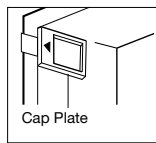
⚠ Caution

- Before installation, remove stains, oil or waterdrops on the wall and dry excess moisture. The remaining stains and waterdrops will reduce the adhesive power of double-sided tape, which may cause a fall.
- When installing on tiles, avoid attaching the Cap Plate to the joint between the tiles. If placed on the joint, the double-sided tape may come off, which could result in a fall.
- Be sure to fit the Cap Plate evenly. If not installed evenly, the product may have a risk of a fall.
- Be sure to stick the Cap Plate properly since sticking place and angle are different from an installation method to another.
- The bond strength of the Cap Plate drops after peeled off. Do not use a peeled-off Cap Plate since it may cause a fall.



[Ceiling installation]

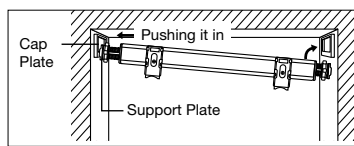
With the arrow facing down, stick the Cap Plate closely to the ceiling, eliminating a clearance.



[Wall installation]

- With the arrow facing you, adjust the edge of the Cap Plate to the window frame.
- Set the Cap Plate closely to the ceiling with no clearance

② While pushing the Support Plate of the Tension Bracket (with spring inside) into the Cap Plate, push the opposite Support Plate into the other Cap Plate for a temporal fixing.

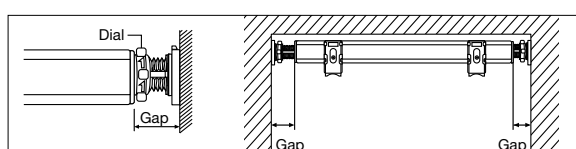


*The figure shows a wall installation. For a ceiling installation, attach the Brackets for the roller blind facing downward

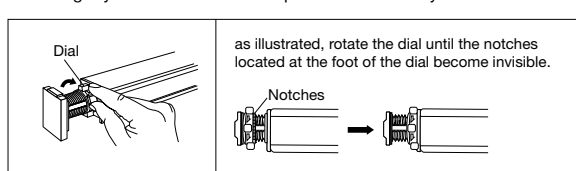
⚠ Caution

- Set the Cap Plate with the main body grasped.
- Do not apply too much force to the Cap Plate while fixing temporarily. The product may have a risk of a fall.

③ Rotate the dial of the Support Plate without spring in the direction of arrow and adjust the gaps equally on both sides.



④ Rotate the dial of the Support Plate with spring in the direction of arrow until it is tightly fastened so that the product is securely fixed.



⚠ Caution

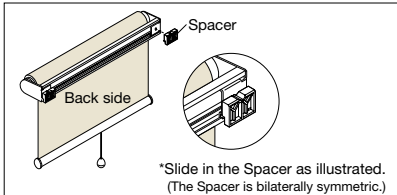
- After installing the main unit, be sure to see that the Support Plate is securely fixed and that the dial is tightly fastened. If not fastened, the product may have a risk of a fall.

4. Installing the main unit

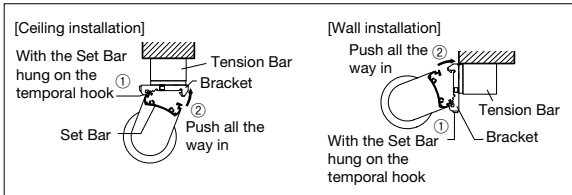
① For wall installation, slide the Spacer into the back side of the roller blind.

*For a ceiling installation, no need to use the Spacer.

② Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side) (①) and, while keeping the condition, push it in until the Set Bar clicks in place (②).



*Slide in the Spacer as illustrated.
(The Spacer is bilaterally symmetric.)



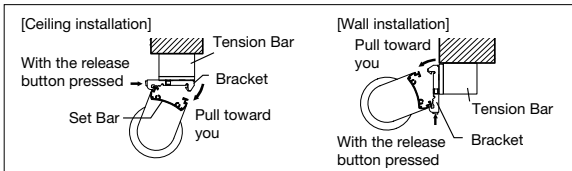
5. Removing the main unit

① Remove the roller blind.

*Push the Bracket release button while holding the main unit and remove the Set Bar from the Brackets.

⚠ Caution

- If pushing the Bracket release button while not holding the main unit, the product may have a risk of a fall.

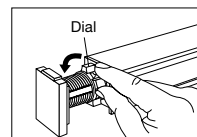


② Remove the Tension Bar.

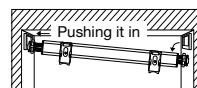
1) Rotate each dial of both sides in the opposite direction of arrow to loosen.

⚠ Caution

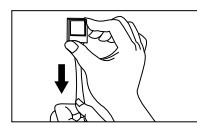
- When loosening the dial, be sure to support the product with your hand.
- When loosening the dial, do not apply too much force to the product, which may result in a fall.



2) While pushing the Tension Bracket (with spring inside), remove the Support Plate from the opposite Cap Plate.



3) While grasping the Cap Plate with one hand, pull down the double-sided tape just downwards to peel it off. (It can extend up to 30 cm or so.)

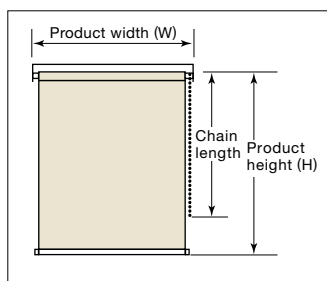


⚠ Caution

- If not grasping it, the Cap Plate may bounce, which can cause an injury.
- Do not reuse the peeled-off double-sided tape.
- When removing the Cap Plate, pull down the double-sided tape just downwards. If pulling down in the other direction, the tape may damage the mounting surface or the tape itself be torn.
- Peel it off slowly little by little. If peeling it off violently, the tape may damage the mounting surface or the tape itself be torn.
- When peeling off the double-sided tape, some wallpapers may also be peeled off.

MYTEC LOOP for Bathroom | Chain Type for Bathroom

Dimension



Allowable Size

Product Width (W)	500–2,000 mm
Product Height (H)	100–2,200 mm
Ratio (W : H)	1 : 3 (limit)

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

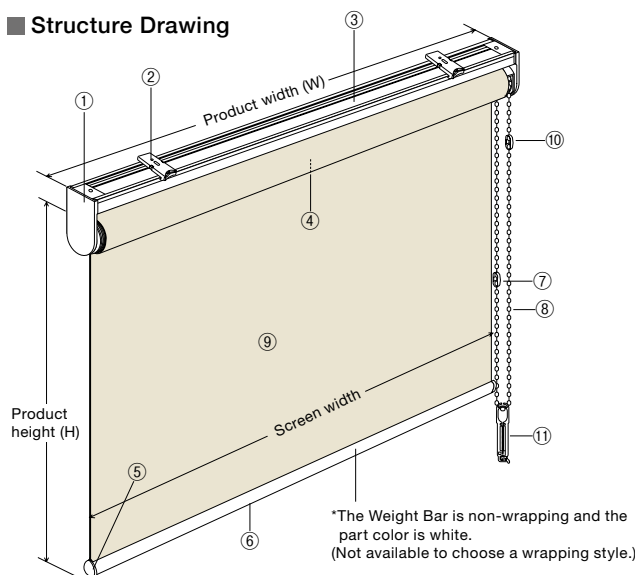
Ball Chain Length

Product Height (H)	Ball Chain Length
–800 mm	650 mm
810–1,000 mm	750 mm
1,010–1,200 mm	900 mm
1,210–1,400 mm	1,100 mm
1,410–1,600 mm	1,300 mm
1,610–1,800 mm	1,400 mm
1,810–2,200 mm	1,600 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

Structure Drawing

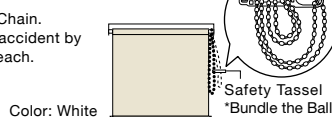


Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Roller Pipe	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum extrusion
⑦ Chain Connector	plastic molded
⑧ Ball Chain	plastic molded, synthetic fiber
⑨ Screen	Materials differ depending on types.
⑩ Lower Limit Connector*	plastic molded
⑪ Safety Tassel	plastic molded

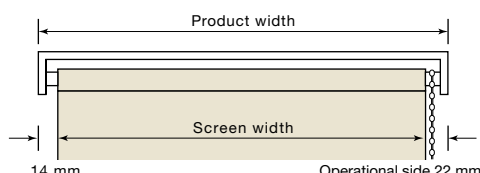
*Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.



Product Width and Screen Width

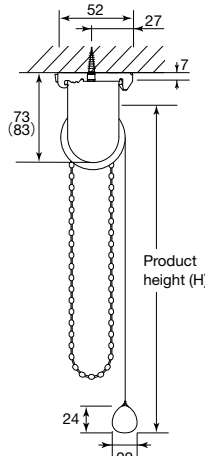


Roll-up Diameter Guide

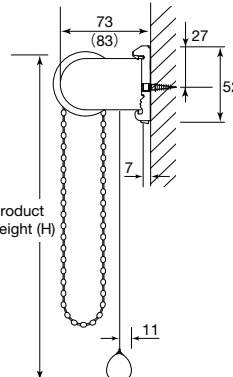
Refer to page 64.

Side View

• Ceiling installation



• Wall installation



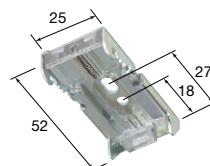
*The product height (H) is from the top of the Roller Pipe to the bottom of the Weight Bar.

* () shows the size of the Side Holder L.

*The two Side Holders have a different length. We use one of the Holders, depending on the Screen thickness and the product height. Refer to page 73 for details.

Bracket

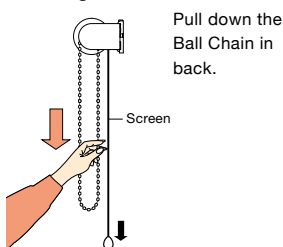
Unit: mm



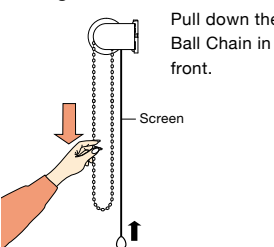
Product width (mm)	Number of Brackets
– 1,400	2
1,405–	3

Operation Method

• Lowering the Screen



• Raising the Screen



Product Weight

In case TR-6083-6088

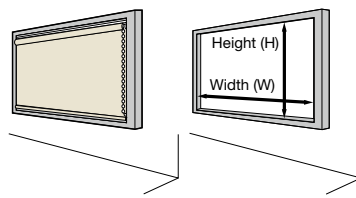
Product width 1,000 mm × Product height 1,000 mm: 1.8 kg

Product width 2,000 mm × Product height 2,000 mm: 3.3 kg

How to Take Measurements

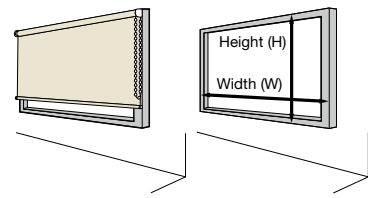
When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



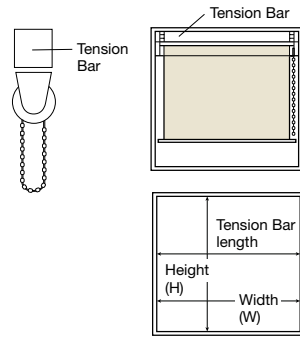
When installing outside (front side) the window frame (Wall installation)

Specify the actual outside sizes, both width and height, for finished dimensions.



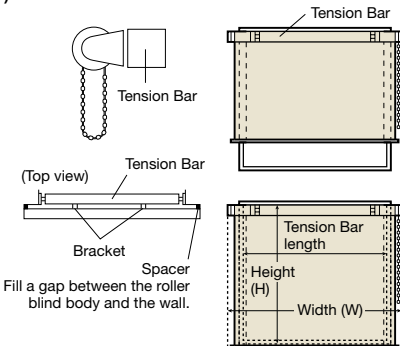
When installing inside the window frame with the Tension Bar (Inside ceiling installation)

Width: Subtract approx. 10 mm from the actual inside width for specifying.
Height: Subtract approx. 50 mm from the actual inside height for specifying. The Tension Bar length or the product width is the same as the actual inside width.
***For ordering, round down the nearest 5 mm in width and 10 mm in height.**



When installing outside the window frame with the Tension Bar (Outside wall installation)

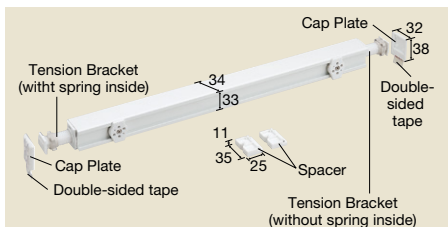
Width: Add 50 mm or more to the actual inside width for specifying.
Height: Specify more than the actual outside height. The Tension Bar length or the product width is the same as the actual inside width.
***For ordering, round down the nearest 5 mm in width and 10 mm in height.**



Option

Tension Bar

Useful in installing in a place such as a bathroom where almost impossible to screw on the tile wall.



Length	Price
300–1,200 mm	7,000 Yen
1,205–2,000 mm	9,000 Yen

*For the product size, round down the nearest 5 mm.

*Two Spacers attached to the Tension Bar, with which MYTEC for bathroom converted to a wall installation.

*The Tension Bar length or the product width is the same as the actual inside width.

*The Tension Bar is designed to install MYTEC for bathroom for an inside ceiling installation and an outside wall installation. Do not use this for an inside wall installation: it may cause a fall.

Caution

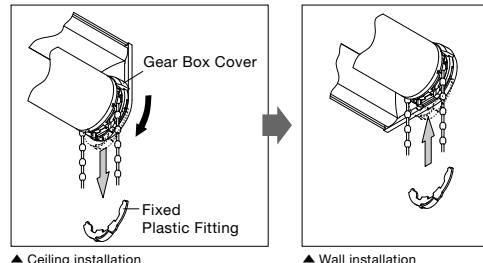
- ① Do not use this for walls with rough surface such as textured wallpaper, mud wall, sand wall, cloth wall.
- ② Install on the surface that has solid framework underneath; e.g. wood, tile. If not, due to its weakness, the bar does not give enough tension to support, which may cause a fall. **If installed in a fabricated bathroom with a hollow structure, strong tension may damage PVC sash. Do not use for such a place.**
- ③ Before installation, remove stains, oil or waterdrops on the wall and dry excess moisture. The remaining stains and waterdrops will reduce the adhesive power of double-sided tape, which may cause a fall.
- ④ When installing on tiles, avoid attaching the Cap Plate to the joint between the tiles. If placed on the joint, the double-sided tape may come off, which could result in a fall.
- ⑤ Be sure to fit the Cap Plate evenly. If not installed evenly, the product may have a risk of a fall.

Installation Method

Refer to page 42.

How to Convert Ceiling Installation to Wall Installation

Pull out the Fixed Plastic Fitting and turn the Gear Box Cover 90 degrees.



MYTEC OUTER | Clutch or Non-clutch Type for Exterior Windows

Dimension

Allowable Size

Screen No.		Clutch Type	Non-clutch Type
TR-6291-6293	Product Width (W)	600-2,000 mm	600-2,000 mm
	Product Height (H)	600-2,500 mm	600-2,500 mm
TR-6284-6286	Product Width (W)	600-2,850 mm	600-2,850 mm
	Product Height (H)	600-3,000 mm	600-3,000 mm
—	Ratio (W : H)	1 : 3 (limit)	1 : 3 (limit)

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

*The length of the Pull Ball Set is 1,550 mm.

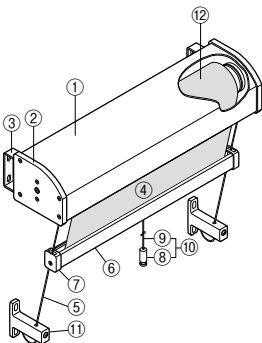
Parts Color

Selectable for two colors.

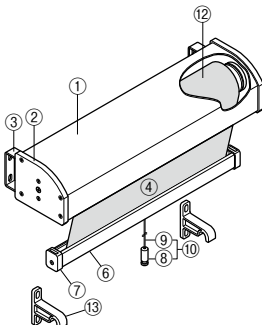


Structures

MYTEC OUTER Clutch Type / Guide Wire



MYTEC OUTER Non-clutch Type



Components	Materials
① Top Box	aluminum extrusion
② Top Box Cap	plastic molded
③ Top Box Bracket	stainless steel press forming
④ Screen	Materials differ depending on types.
⑤ Guide Wire	resin coated stainless steel wire
⑥ Weight Bar	aluminum extrusion
⑦ Weight Bar Cap	plastic molded
⑧ Pull Ball (black)	rubber
⑨ Pull Cord (black)	synthetic fiber
⑩ Pull Ball Set	—
⑪ Guide Wire Aid	zinc die cast
⑫ Roller Pipe	aluminum extrusion
⑬ Bottom Fixing Hook	plastic molded

Accessories

*Specify "Standard" or "Slim" for the Bracket when ordering (no additional charge). If not specified, "Standard".

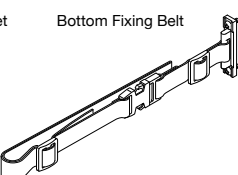
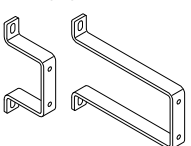
Parts Name	Bracket		Main Unit Fixing Screw	Mounting Screw	Winding Adjustment Sticker	Guide Wire Aid
	Standard	Slim				
Quantity	Either 2		Loosening prevention screw 4x10 mm	Mounting screw 5x70 mm		Bottom Fixing Hook

Optional Parts

Bottom Fixing Hook Overhanging Bracket S / L

Ceiling Bracket

Bottom Fixing Belt



Sash Frame Fixing Bracket



Components	Materials
Bottom Fixing Hook	plastic molded
Sash Frame Fixing Bracket	stainless steel press forming
Overhanging Bracket S	stainless steel press forming
Overhanging Bracket L	stainless steel press forming
Ceiling Bracket	stainless steel press forming
Bottom Fixing Belt	synthetic fiber, plastic molded

* The color of accessories and optional parts is the same as the parts color.
(The bottom fixing belt is black.)

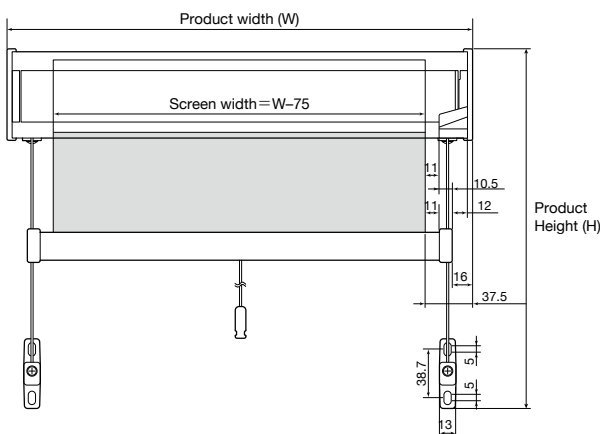
* Parts are shipped in units of 2 each.

Structure Drawing

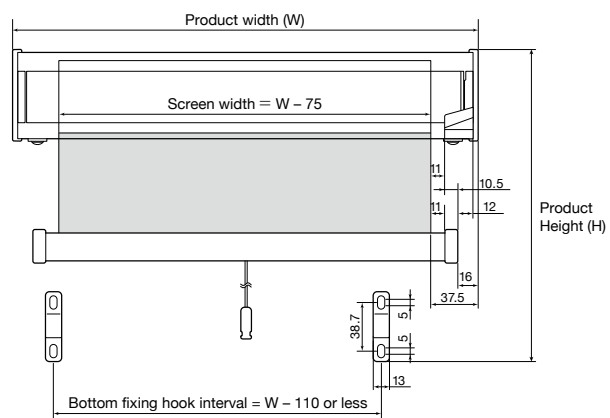
Unit: mm

■ Overview

● Clutch Type / Guide Wire

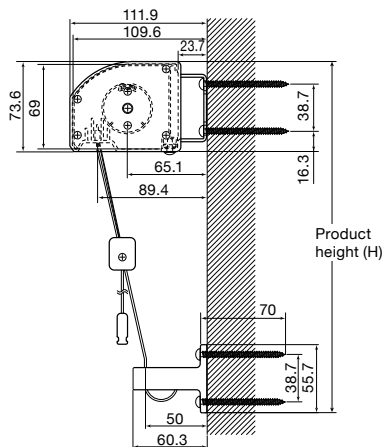


● Non-clutch Type

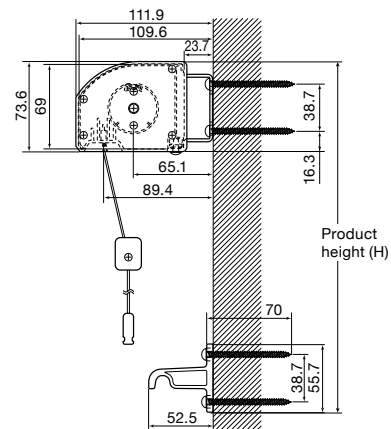


■ Side View

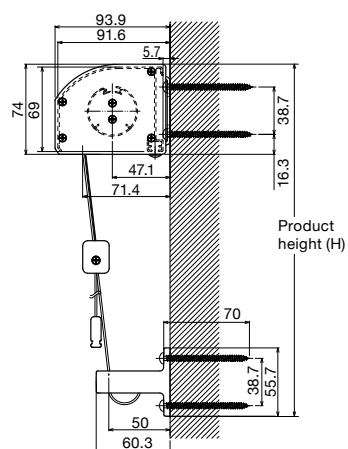
● Standard Bracket Clutch Type / Guide Wire



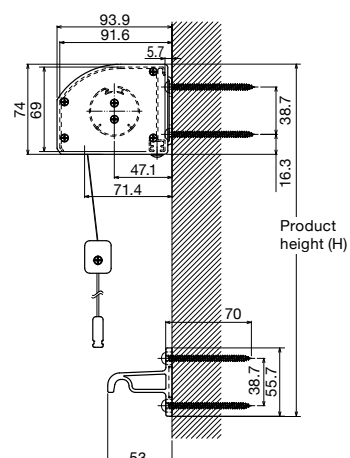
● Standard Bracket Non-clutch Type



● Slim Bracket Clutch Type / Guide Wire



● Slim Bracket Non-clutch Type



Product Weight

In case MYTEC OUTER / Clutch Type

Product width 1,000 mm × Product height 1,000 mm: 2.7 kg

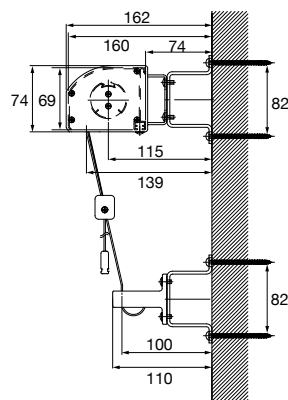
Product width 2,000 mm × Product height 2,000 mm: 5.4 kg

Product width 2,000 mm × Product height 2,500 mm: 5.8 kg

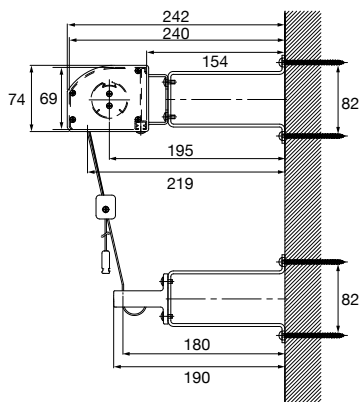
■ Side View

Unit: mm

- Overhanging Bracket S
Clutch Type / Guide Wire

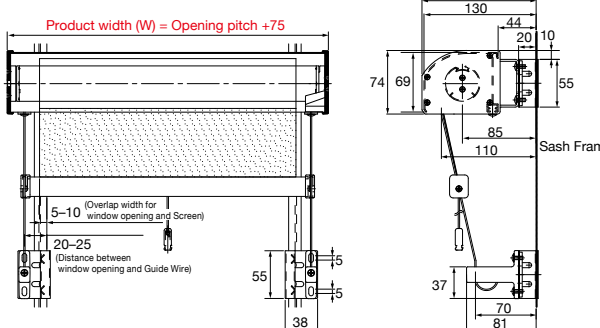


- Overhanging Bracket L
Clutch Type / Guide Wire



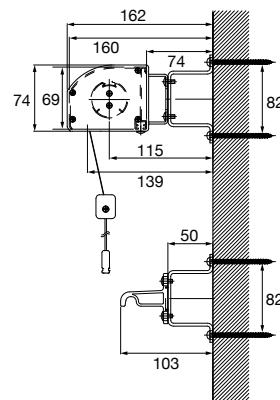
- Sash Frame Fixing Bracket
Clutch Type / Guide Wire

*Specify the product width as sash opening dimension (Sash Frame Fixing Bracket installation position) + 75mm.

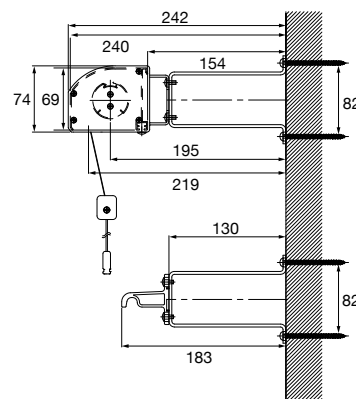


*In the case of the Clutch Type (Guide Wire), if the Guide Wire is not installed vertically, the Screen will be problem in lifting, so specify the product width as sash opening dimension (Sash Frame Fixing Bracket installation position) + 75 mm.

- Overhanging Bracket S
Non-clutch Type

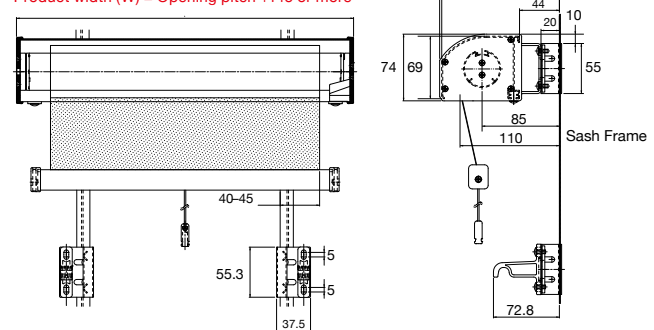


- Overhanging Bracket L
Non-clutch Type



- Sash Frame Fixing Bracket
Non-clutch Type

Product width (W) = Opening pitch +145 or more

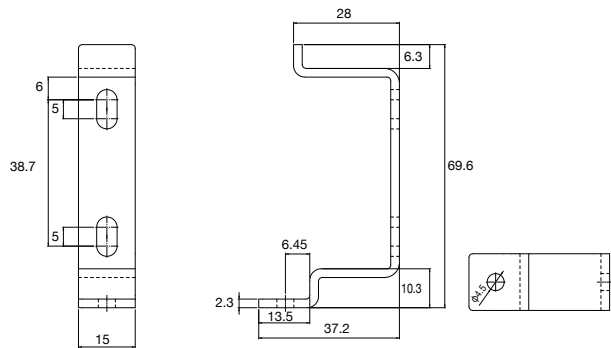


*In the case of the Non-clutch Type, specify the product width according to the condition of the outer wall. However, sash opening dimension (Sash Frame Fixing Bracket installation position) must be + 145 mm or more.

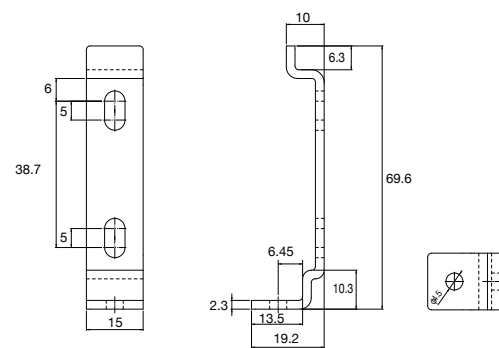
■ Dimension for Accessories or Optional Parts

Unit: mm

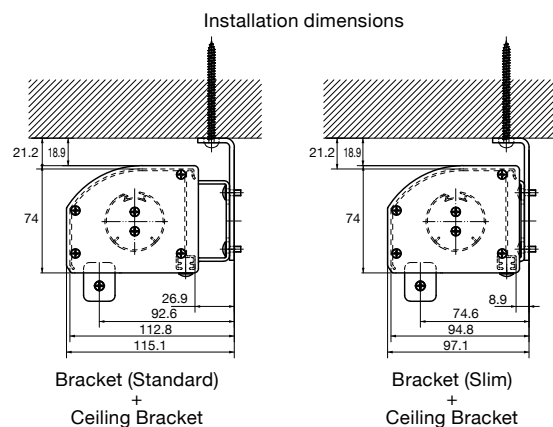
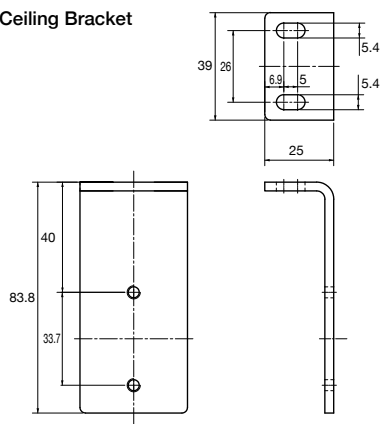
● Bracket—Standard



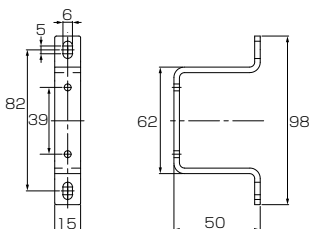
● Bracket—Slim



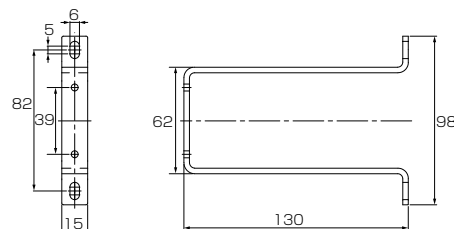
● Ceiling Bracket



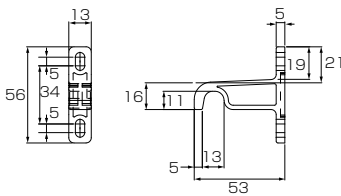
● Overhanging Bracket S



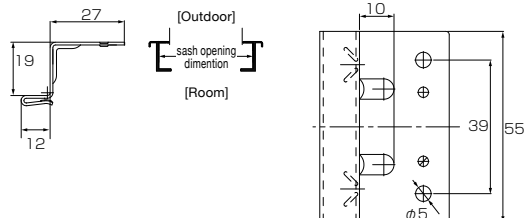
● Overhanging Bracket L



● Bottom Fixing Hook



● Sash Frame Fixing Bracket

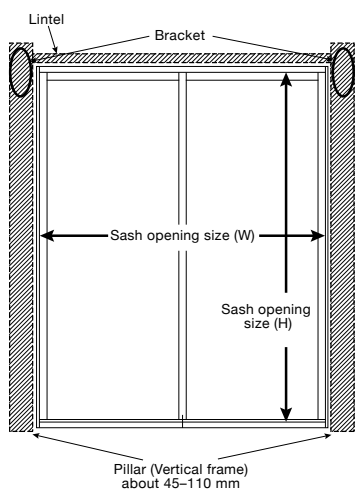


*In the case of the Clutch Type (Guide Wire), if the Guide Wire is not installed vertically, the Screen will be problem in lifting, so specify the product width as sash opening dimension (Sash Frame Fixing Bracket installation position) + 75 mm.

*In the case of the Non-clutch Type, specify the product width according to the condition of the outer wall. However, sash opening dimension (Sash Frame Fixing Bracket installation position) must be + 145 mm or more.

How to Take Measurements

Unit: mm



Product width (W)

Sash opening size (W) + 100-150 mm (50-75 mm on one side) is recommended.

*However, since the installation position of the bracket and guide wire stopper / bottom fixing hook is a pillar (vertical frame), it is necessary to calculate the dimensions according to the width of the base.

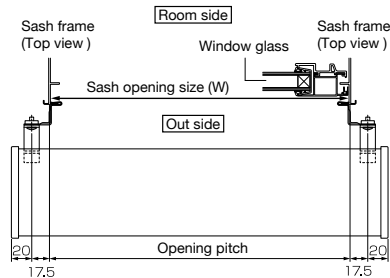
*Especially for the Clutch Type / Guide Wire, note that if the guide wire is not installed vertically, problems may occur in the screen.

Product height (H)

Measure from the product (bracket) installation position to the bottom of the sash frame to determine the dimensions.

*When attaching to a small window, etc., note that if the hook is placed extremely below the sash frame, it will be difficult to raise and lower the screen.

For using the Sash Frame Fixing Bracket



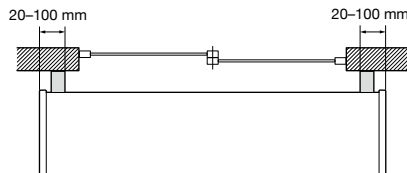
*In the case of the Clutch Type (Guide Wire), if the Guide Wire is not installed vertically, the Screen will be problem in lifting, so specify the product width as sash opening dimension (Sash Frame Fixing Bracket installation position) + 75 mm.

*In the case of the Non-clutch Type, specify the product width according to the condition of the outer wall. However, sash opening dimension (Sash Frame Fixing Bracket installation position) must be + 145 mm or more.

Bracket Installation Position

Attach the brackets at 20-100 mm each from the end of the Top Box.

*Instal the left and right brackets at the same position from the end of the Top Box.



Confirmation of the base using the needle for finding wall base

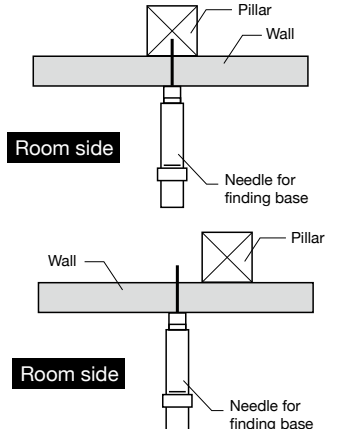
Find the base of the wall from the room side

In places where is a base (pillar)

*Hit the pillar and a response

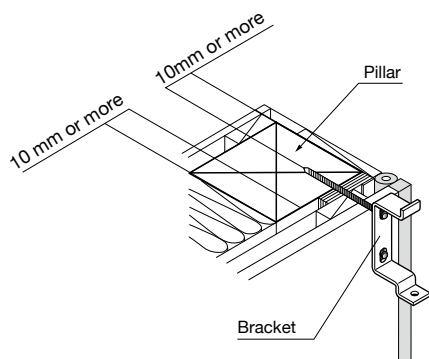
In places where is no base (pillar)

*No response



Notes on bracket mounting position on the wall

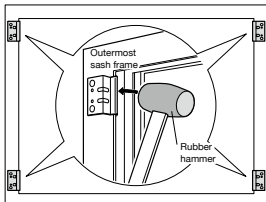
Check that the bracket mounting screw is at least 10 mm inside from the end of the column.



Sash Frame Fixing Bracket and Sash Frame Fixing Method

Unit: mm

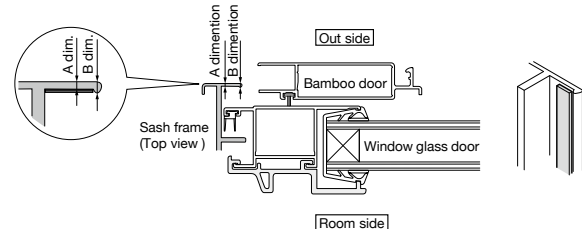
- Necessary tool: Plastic hammer or rubber hammer
- Use a plastic hammer to fix the Sash Frame Fixing Bracket to the outermost sash frame where the product is to be installed.
- *When using a Bottom Fixing Belt with a Non-clutch Type, it is not necessary to attach the Sash Frame Fixing Brackets to the left and right two locations under the sash.



How to use Spacer

*This product comes with a spacer that fills a certain gap in the sash with the protruding portion (rib) at the end of the sash, and fixes the sash frame and bracket. Use the Spacer after confirming the actual sash condition.

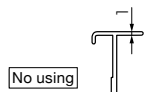
Attach one or two Sash Frame Fixing Bracket Spacers so that A ≈ B in the figure.



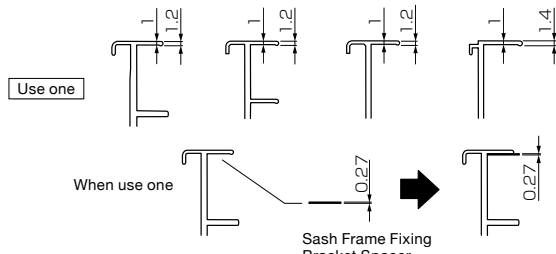
Cross section from the top of a typical sash

Unit: mm

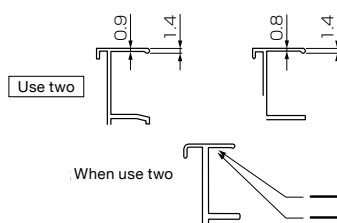
- If there is no rib at the end of the sash, do not use a spacer.



- If the ribs at the end of the sash are small, attach a spacer on the side where the ribs are protruding.



- If there is a difference in level even after applying one spacer, use another spacer.



Caution

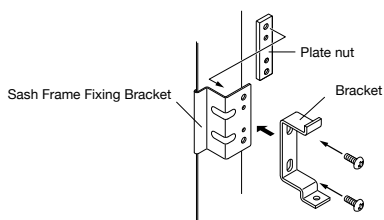
Do not install this product in a state where the level difference is not eliminated even if two Spacers are pasted, as the product may fall.

Make sure that the product is firmly fixed to the sash frame before installing the product.

Sash Frame Fixing Bracket and Fixing Method of Each Part

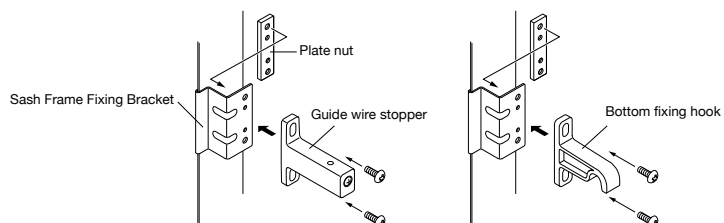
How to fix with Bracket

Arrange the screw hole that is vacant on the front of the fixed Sash Frame Fixing Bracket with the slot on the bracket side, place the supplied plate nut on the back of the sash frame fixing bracket, and fix it with the fixing screw.



How to fix with guide wire stopper and Bottom Fixing Hook

Similar to the bracket fixing method, arrange the screw hole that is vacant on the front of the sash frame fixing bracket with the long hole of the guide wire stopper or Bottom Fixing Hook, and fix each part with the included fixing screw in two places.



Warning Notes on installation

The included bracket mounting screw is for wood. Do not use for anything other than wooden part.

Check the strength and material of the base on which the wooden product is to be mounted before installation. If it is not securely attached to the ground, it may cause a drop.

Standard wind speed on the ground *This is not a guide for gusts.

Wind speed (m/s)	Phenomenon
5	Dust throws up and leaves and fine twigs move constantly.
8	A tree about the height of a person begins to shake.
10	Trees shake violently. An electric wire sounds. It is difficult to use an umbrella.

Install the wood screw so that it is not at the edge of the base or exterior material.

After installation, make sure that all parts are not forgotten to be tightened or loose.

When mounting on a high place such as the second floor, be careful to install it safely, such as installing a scaffold.

Installation of this product is limited to the 3rd floor (about 9 m).

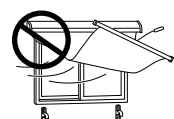
Caution Precautions for use

When the wind is blowing, be sure to roll up the screen and store it in the main unit. The screen may be blown and the product may be damaged.

Be sure to roll up the screen in case of a long rain, heavy rain or snowfall or when it is expected.

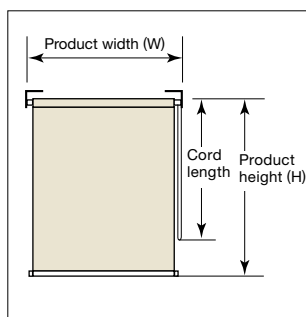
If snow or fallen leaves are attached to the screen, be sure to remove them before rolling up the screen. If it is wound as it is, it may cause damage or malfunction of the screen or the main body.

Be sure to hold the pull cord or weight bar. Do not hold the screen or roller pipe.



FORTE LOOP | Cord Type for Large Windows

Dimension



Allowable Size

Product Width (W)	800–3,000 mm
Product Height (H)	500–5,000 mm
Ratio (W : H)	1 : 5 (limit)

*Allowable size differs from Screen to Screen.
*For ordering, round down the nearest 5 mm in width and 10 mm in height.

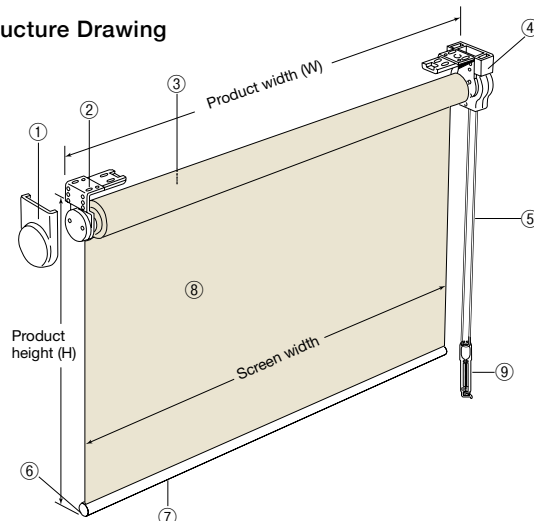
Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	3,010–3,200 mm	2,400 mm
810–1,000 mm	750 mm	3,210–3,400 mm	2,600 mm
1,010–1,200 mm	900 mm	3,410–3,600 mm	2,800 mm
1,210–1,400 mm	1,100 mm	3,610–3,800 mm	3,000 mm
1,410–1,600 mm	1,300 mm	3,810–4,000 mm	3,200 mm
1,610–1,800 mm	1,400 mm	4,010–4,200 mm	3,400 mm
1,810–2,200 mm	1,600 mm	4,210–4,400 mm	3,600 mm
2,210–2,600 mm	1,800 mm	4,410–4,500 mm	3,800 mm
2,610–2,800 mm	2,000 mm	4,510–4,700 mm	4,000 mm
2,810–3,000 mm	2,200 mm	4,710–5,000 mm	4,200 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

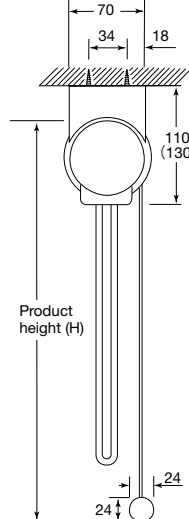
Structure Drawing



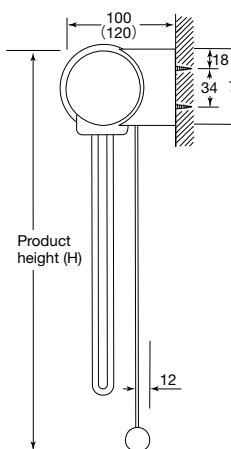
Unit: mm

Side View

• Ceiling installation



• Wall installation



Weight Bar

- Wrapping style
TR-6001-6024, TR-6070-6079, TR-6089-6112, TR-6146-6160, TR-6198-6203, TR-6271-6290, TR-6294-6298, TR-6401-6424, TR-6489-6512 *The part color for TR-6290 is umber.

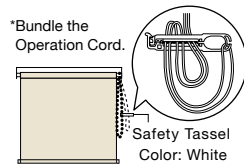
- Non-wrapping Style

TR-6204-6231, TR-6299-6300 * The parts color is white.

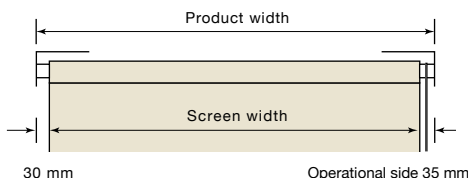
Components	Materials
① Side Bracket Cover	plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Roller Pipe	aluminum extrusion
④ Operation-side Bracket	steel press forming, plastic molded, zinc die-cast
⑤ Operation Cord	synthetic fiber
⑥ Weight Bar Cap	plastic molded
⑦ Weight Bar	aluminum extrusion
⑧ Screen	Materials differ depending on types.
⑨ Safety Tassel	plastic molded

Safety Tassel

This is a device for bundling the Operation Cord. This device will reduce the risk of an accident by bundling it to keep out of children's reach.



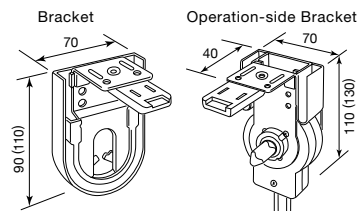
Product Width and Screen Width



Roll-up Diameter Guide

Refer to page 64.

Bracket



Unit: mm

*() shows the size of the Bracket 85.

Product width (mm)	Number of Brackets	Number of Operation Side Brackets
–3,000	1	1

*With Bracket cover

Parts Colors

No additional charge



White



Umber

Product Weight

In case TR-6281-6283

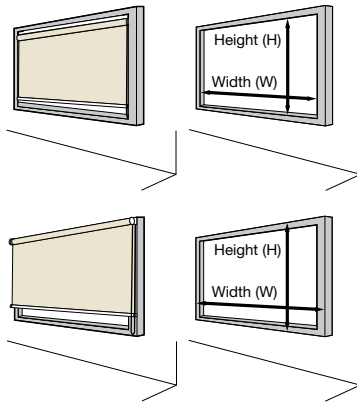
Product width 2,000 mm × Product height 2,000 mm: 8.7 kg

Product width 2,700 mm × Product height 3,000 mm: 14.0 kg

How to Take Measurements

When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame. The product height is the same as the inside dimension of the window frame.



When installing outside (front side) the window frame (Wall installation)

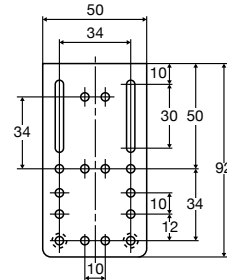
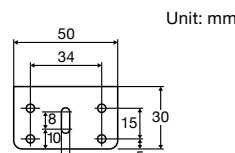
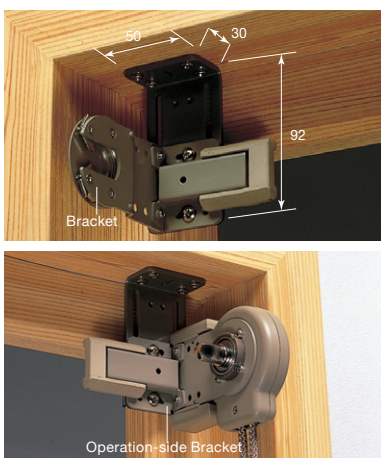
Specify the actual outside sizes, both width and height, for finished dimensions.

Option

Option Installation Aid

Installation Aid 13 (2 pieces)

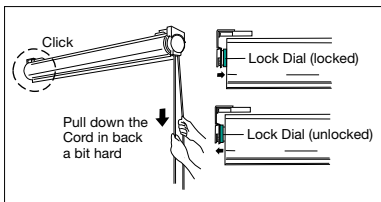
Use aid when you install the Bracket on the narrow surface.



Additional charge 920 Yen for two pieces (tax excluded)

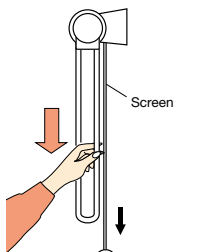
Operation Method

After installation, take the following procedures, first. Pull down the Cord in back a bit hard. With a click sound, the initial spring load becomes unlocked, and the Balancer begins to work, making ready to operate.



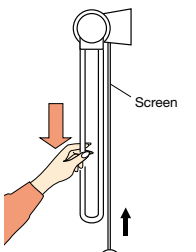
*For lifting and lowering the Screen, be sure to use the Cord.

Lowering the Screen



Pull down the Operation Cord in back.

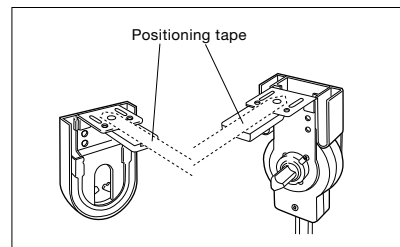
Raising the Screen



Pull down the Operation Cord in front.

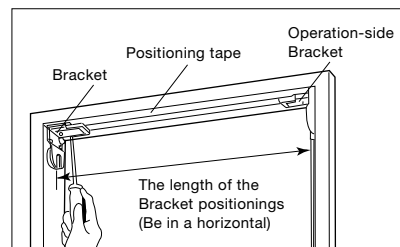
Installation Method

① Put on the Bracket positioning tape.

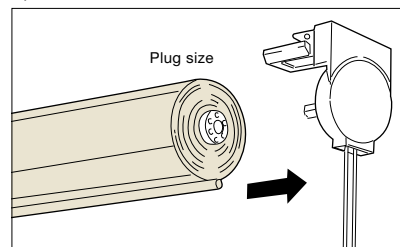


② With the Bracket positioning tape on, screw each Bracket of both sides firmly. Be aware that both Brackets face each other correctly.

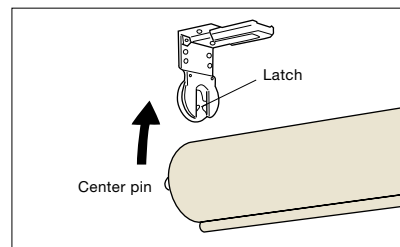
*The Bracket positioning tape has the same length as the product width. after fitting the Brackets, take off the Bracket positioning tape.



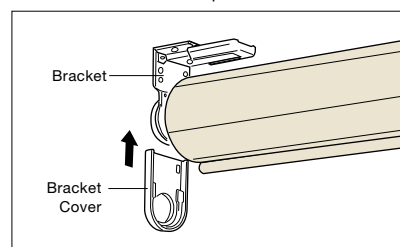
③ Insert the Screen on the plug side into the shaft of the Operation-side Bracket



④ Push up the Screen on the opposite side and snap the center pin into the Bracket. Insert it securely so that the locking latch prevents it from falling.

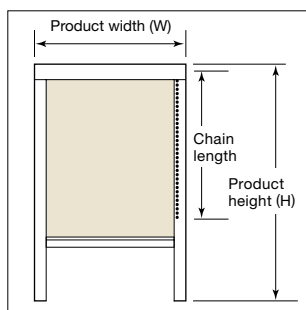


⑤ Fit the Bracket Cover into place.



MYTEC LOOP BLACKOUT | Chain Type for Ordinary Windows

Dimension



Allowable Size

Product width (W)	500–2,000 mm
Product height (H)	500–2,500 mm
Ratio (W : H)	1 : 3 (limit)

*Since the manufacturable dimensions vary depending on the screen, please refer to the information below.

*Sizes are specified in 1 mm increments for both width and height.

Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	1,410–1,600 mm	1,300 mm
810–1,000 mm	750 mm	1,610–1,800 mm	1,400 mm
1,010–1,200 mm	900 mm	1,810–2,200 mm	1,600 mm
1,210–1,400 mm	1,100 mm	2,210–2,500 mm	1,800 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

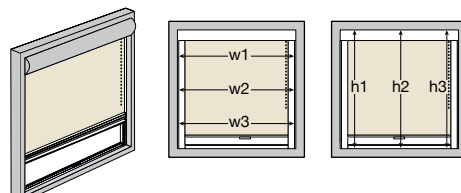
How to Take Measurements

Installing inside the window frame

Measure the inside dimensions of the opening (w1, w2, w3, h1, h2, h3) in 1mm increments. Specify the dimensions by subtracting 4mm from the smallest width and height measurements.

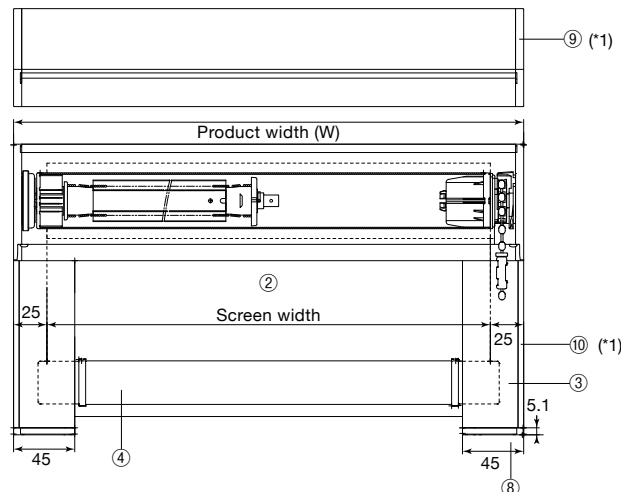
If the window frame has significant warping (a difference of 4mm or more between w1 and w3, or between h1 and h3), correct the warping immediately.

* For wall attachment, please confirm the mounting position and specify the product size in 1 mm increments.



Product Overview

Structure Drawing



Components	Materials
① Top Box Cover	aluminum
② Screen	Materials differ depending on types.
③ Side Rail for Black-out	aluminum
④ Weight Bar for Black-out	aluminum
⑤ Top Box Base	aluminum
⑥ Ball Chain	plastic molded, synthetic fiber
⑦ Chain Connector	plastic molded
⑧ Side Frame (Lower) Cushion	synthetic fiber
⑨ Top Box Cushion (for Internal Use)*1	synthetic fiber
⑩ Side Frame Cushion (for Internal Installation) *1	synthetic fiber
⑪ Side Frame Cushion (for Wall Attachment) *2	synthetic fiber

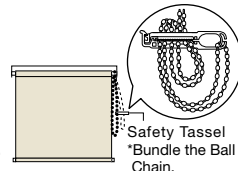
*1: Included for internal installation

*2: Included for wall attachment

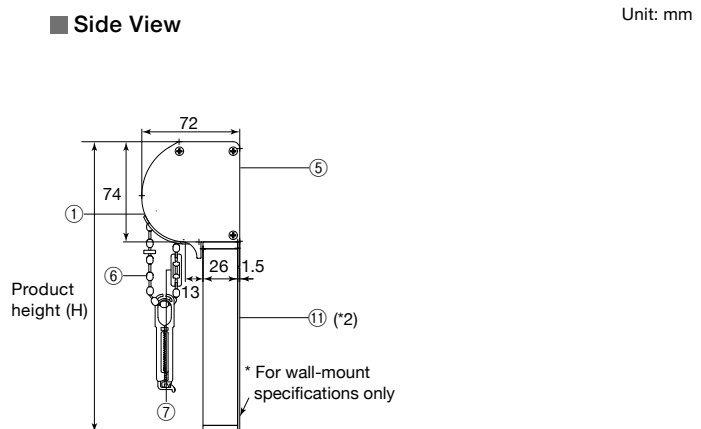
Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.

Color: White



Side View



Unit: mm

Parts Colors



White

Black

Operation Method

Lowering the Screen

Pull down the Ball Chain in back.

Raising the Screen

Pull down the Ball Chain in front.

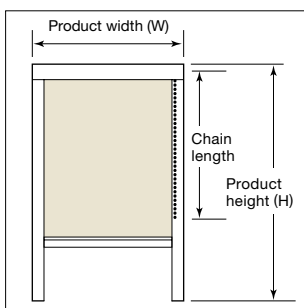
Screen Compatibility Chart (Available Sizes)

Compatible Screen Catalog Page	Product width (W)	Product height (H)	Ratio (W : H)
TR-6204–6207 TR-6299-6300	P. 130	500–2,000 mm	500–1,700 mm
TR-6208–6211	P. 132	500–2,000 mm	500–1,100 mm
TR-6212–6216	P. 134	500–2,000 mm	500–1,100 mm
TR-6217–6221	P. 136	500–2,000 mm	500–2,300 mm
TR-6227–6231	P. 140	500–2,000 mm	500–2,000 mm

MYTEC LOOP BLACKOUT for Large Window

Chain Type for Ordinary Windows

Dimension



Allowable Size

Product width (W)	500–2,700 mm
Product height (H)	500–3,000 mm
Ratio (W : H)	1 : 3 (limit)

*Since the manufacturable dimensions vary depending on the screen, please refer to the information below.

*Sizes are specified in 1 mm increments for both width and height.

Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	1,410–1,600 mm	1,300 mm
810–1,000 mm	750 mm	1,610–1,800 mm	1,400 mm
1,010–1,200 mm	900 mm	1,810–2,200 mm	1,600 mm
1,210–1,400 mm	1,100 mm	2,210–2,500 mm	1,800 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

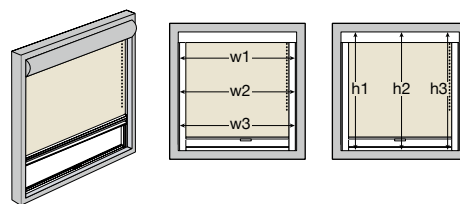
How to Take Measurements

• Installing inside the window frame

Measure the inside dimensions of the opening (w1, w2, w3, h1, h2, h3) in 1mm increments. Specify the dimensions by subtracting 4mm from the smallest width and height measurements.

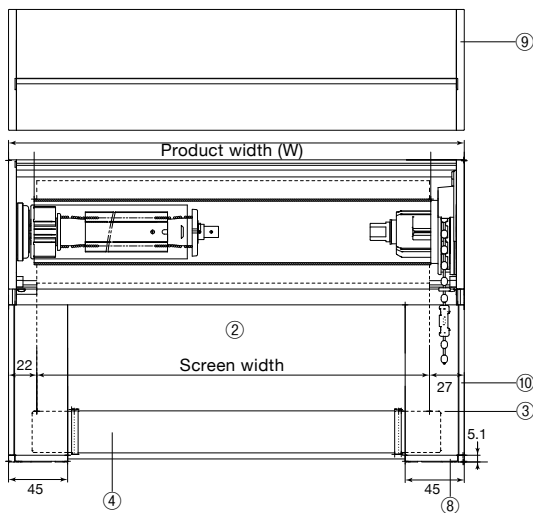
If the window frame has significant warping (a difference of 4mm or more between w1 and w3, or between h1 and h3), correct the warping immediately.

* Only compatible with internal installation.

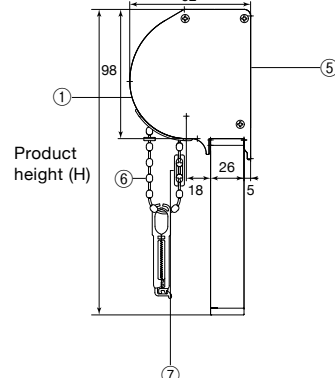


Product Overview

■ Structure Drawing



■ Side View



Unit: mm

Parts Colors



White

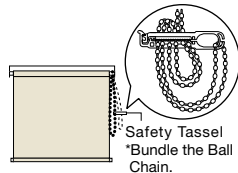
Black

Components	Materials
① Top Box Cover	aluminum
② Screen	Materials differ depending on types.
③ Side Rail for Black-out	aluminum
④ Weight Bar for Black-out	aluminum
⑤ Top Box Base	aluminum
⑥ Ball Chain	plastic molded, synthetic fiber
⑦ Chain Connector	plastic molded
⑧ Side Frame (Lower) Cushion	synthetic fiber
⑨ Top Box Cushion (for Internal Use)	synthetic fiber
⑩ Side Frame Cushion (for Internal Installation)	synthetic fiber

Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.

Color: White



Operated Method

• Lowering the Screen

Pull down the Ball Chain in back.

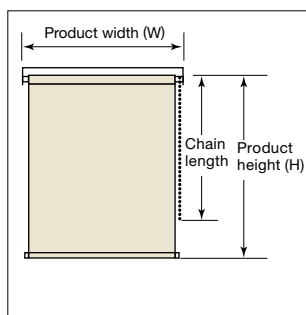
• Raising the Screen

Pull down the Ball Chain in front.

Screen Compatibility Chart (Available Sizes)

Compatible Screen Catalog Page	Product width (W)	Product height (H)	Ratio (W : H)	Maximum area	
TR-6204–6207	P. 130	500–2,700 mm	500–3,000 mm	1 : 3 (limit)	6 m ²
TR-6299–6300	P. 130	500–2,700 mm	500–3,000 mm	1 : 3 (limit)	6 m ²
TR-6208–6211	P. 132	500–2,500 mm	500–3,000 mm	1 : 3 (limit)	6 m ²
TR-6212–6216	P. 134	500–2,500 mm	500–3,000 mm	1 : 3 (limit)	6 m ²
TR-6217–6221	P. 136	500–2,000 mm	500–3,000 mm	1 : 3 (limit)	6 m ²
TR-6227–6231	P. 140	500–2,000 mm	500–3,000 mm	1 : 3 (limit)	6 m ²

Dimension



Allowable Size

Product Width (W)	300–2,000 mm
Product Height (H)	300–2,800 mm
Ratio (W : H)	1 : 8 (limit)

*Allowable size differs from Screen to Screen.

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

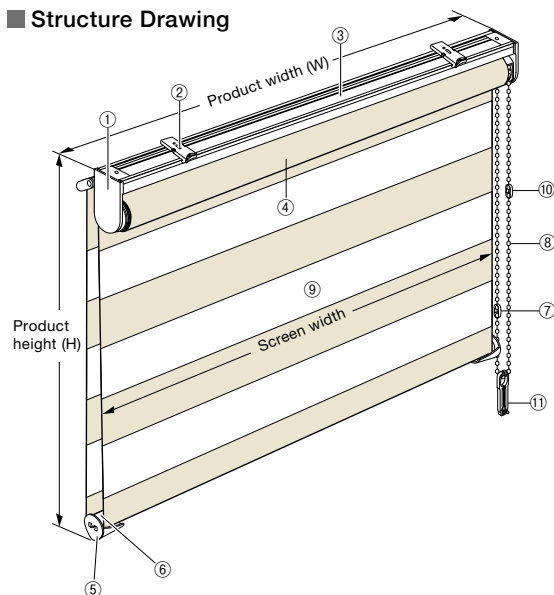
Ball Chain Length

Product Height (H)	Ball Chain Length
300–740 mm	750 mm
750–1,640 mm	H-15 mm
1,650–2,800 mm	H-300 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

Structure Drawing

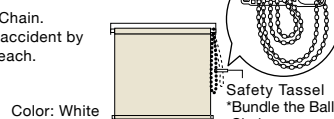


Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Roller Pipe	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum extrusion, plastic molded
⑦ Chain Connector	plastic molded
⑧ Ball Chain	plastic molded, synthetic fiber
⑨ Screen	polyester 100%
⑩ Lower Limit Connector*	plastic molded
⑪ Safety Tassel	plastic molded

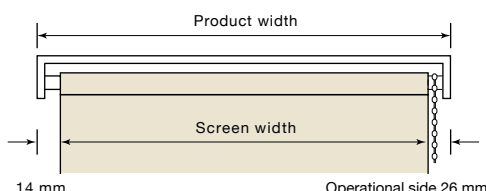
*Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

This is a device for bundling the Ball Chain.
This device will reduce the risk of an accident by
bundling it to keep out of children's reach.



Product Width and Screen Width

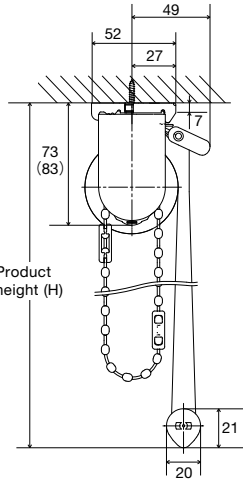


Roll-up Diameter Guide

Refer to page 66.

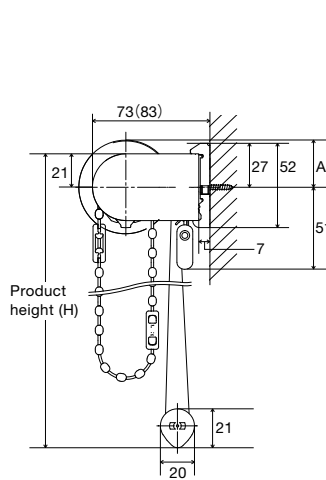
Side View

• Ceiling installation



*The product height (H) is from the top of the Bracket to the bottom of the Weight Bar for ceiling installation.

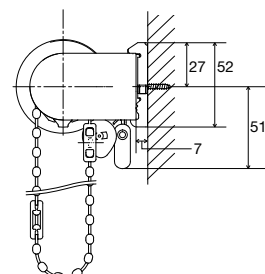
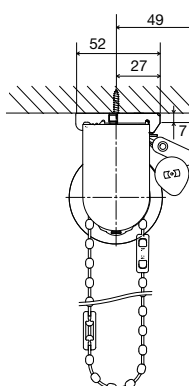
• Wall installation



*The product height (H) is from the top of the Roller Pipe to the bottom of the Weight Bar for wall installation.

*() shows the size of the Side Holder L.

*The two Side Holders have a different length. We use one of the Holders, depending on the Screen thickness and the product height. Refer to page 73 for details.



Product Height	Length A
1,000 mm	26
2,000 mm	28
2,400 mm	30

Bracket



Product width (mm)	Number of Brackets
300–1,400	2
1,405–2,000	3

Unit: mm

Product Weight

In case TR-6709-6712

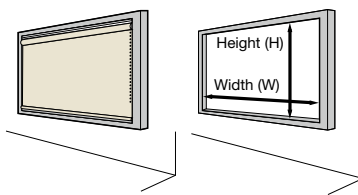
Product width 1,000 mm × Product height 1,000 mm: 2.1 kg

Product width 2,000 mm × Product height 2,000 mm: 4.2 kg

How to Take Measurements

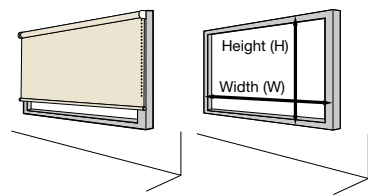
When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



When installing outside (front side) the window frame (Wall installation)

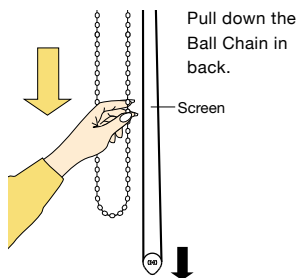
Specify the actual outside sizes, both width and height, for finished dimensions.



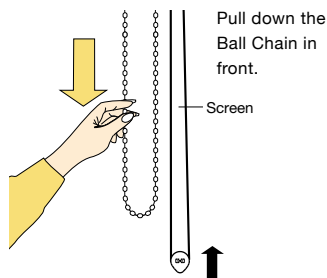
*VISIC becomes fully open when it reaches the product height.
Be aware of that when specifying the product height.

Operation Method

Lowering the Screen



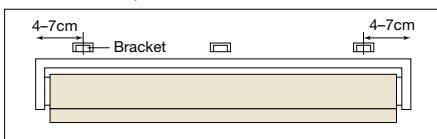
Raising the Screen



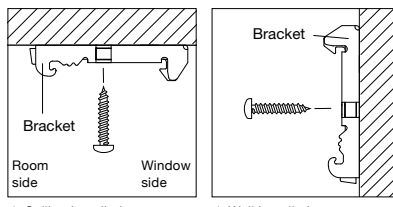
Installation Method

1. Bracket installation

① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end.
If three Brackets are required, install the Brackets in between at equal intervals.

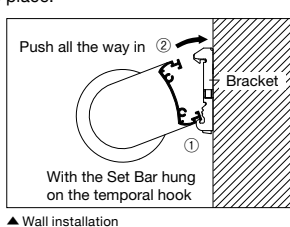
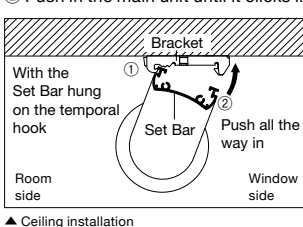


② Fit the Bracket with accompanying screws.



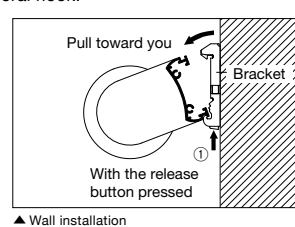
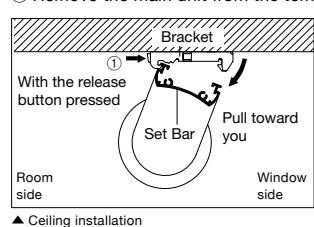
2. Installing the main unit

① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.



3. Removing the main unit

① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.

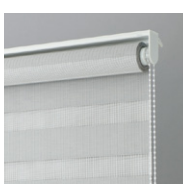


Option

Optional Parts Color

No additional charge

Selectable for two colors.



Brown

Endless Ball Chain

No additional charge

The Ball Chain length can be specified, because it is not the Chain Joint specification.

Curtain Track Fitting

No additional charge

Refer to page 8.

Bracket Spacer

Additional charge

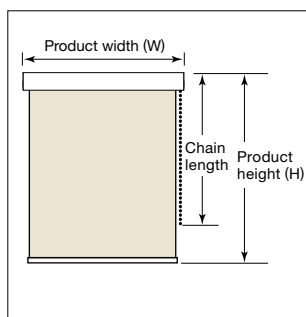
Refer to page 8.

Installation Aid 12

Additional charge

Refer to page 8.

Dimension



Allowable Size

Product Width (W)	300–2,000 mm
Product Height (H)	300–2,700 mm
Ratio (W : H)	1 : 8 (limit)

*Allowable size differs from Screen to Screen.

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

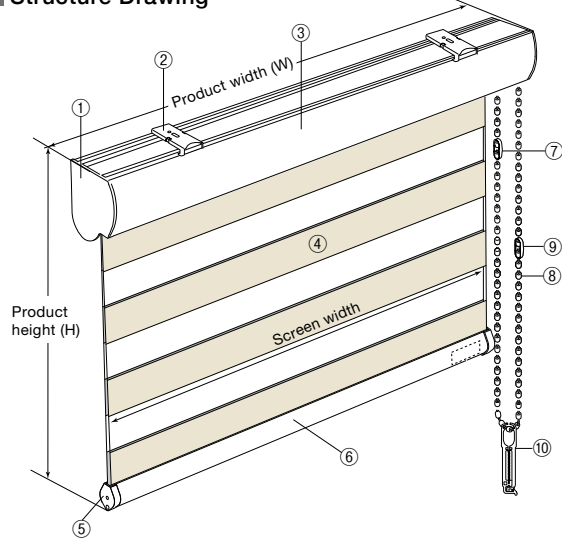
Ball Chain Length

Product Height (H)	Ball Chain Length
300–490 mm	650 mm
500–690 mm	750 mm
700–890 mm	900 mm
900–1,640 mm	H-15 mm
1,650–1,840 mm	H-200 mm
1,850–2,390 mm	H-300 mm
2,400–2,800 mm	H-500 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

Structure Drawing



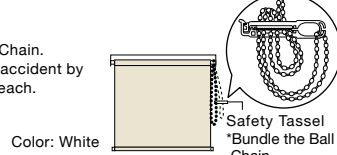
Components	Materials
① Side Holder Set	plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Top Box	aluminum extrusion
④ Screen	polyester 100%
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum alloy
⑦ Chain Connector ^{*1}	plastic molded
⑧ Ball Chain	plastic molded, synthetic fiber
⑨ Lower Limit Connector ^{*2}	plastic molded
⑩ Safety Tassel	plastic molded

^{*1} Chain Connector can work the upper limit.

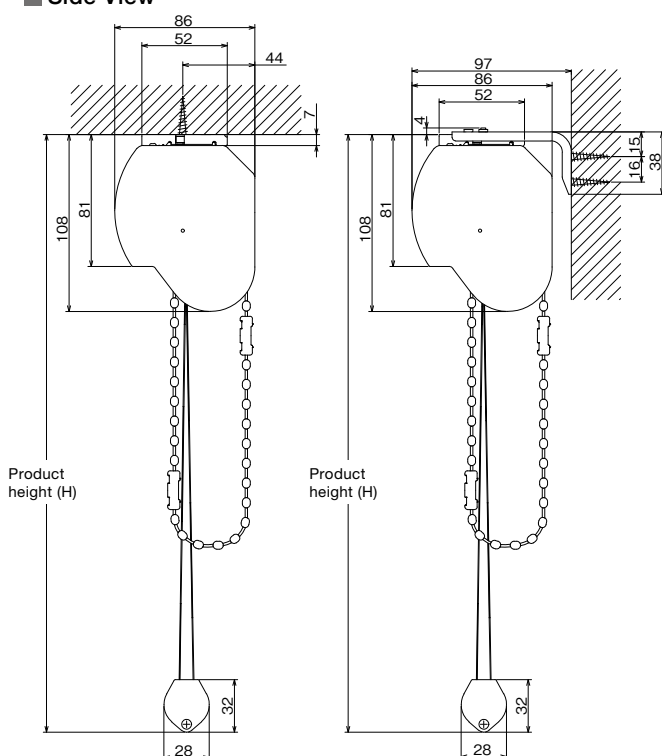
^{*2} Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.



Side View



*The product height (H) is from the top of the Bracket to the bottom of the Weight Bar.

Bracket

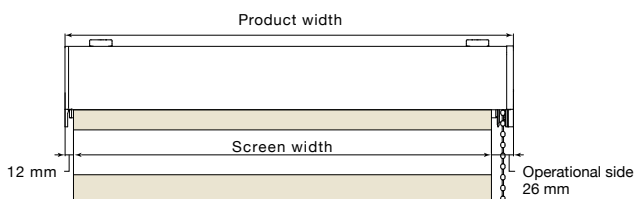


Unit: mm

Product width (mm)	Number of L-shaped aids for wall installation	Number of Brackets
– 1,200	2	2
1,205–2,000	3	3

*L-shaped aid for wall installation is wall attachment only.

Product Width and Screen Width



Product Weight

In case TR-6709-6712

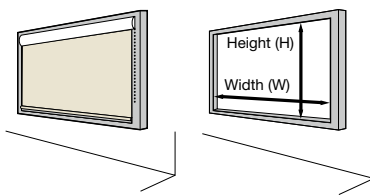
Product width 1,000 mm × Product height 1,000 mm: 2.4 kg

Product width 2,000 mm × Product height 2,000 mm: 5.2 kg

How to Take Measurements

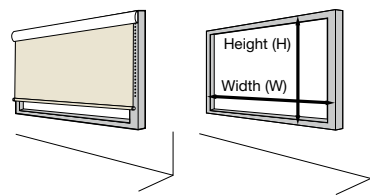
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

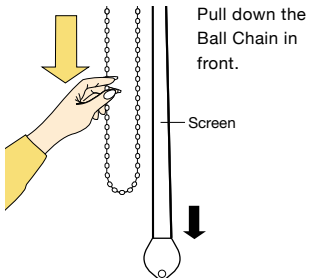
Specify the actual outside sizes, both width and height, for finished dimensions.



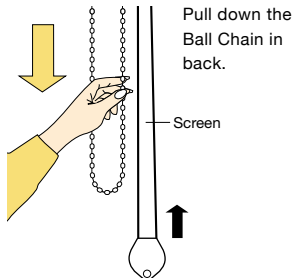
*VISIC becomes fully open when it reaches the product height.
Be aware of that when specifying the product height.

Operation Method

• Lowering the Screen



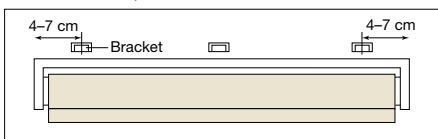
• Raising the Screen



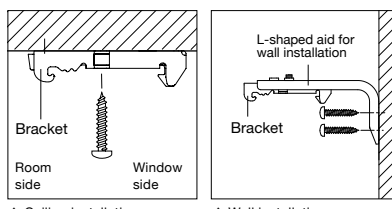
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end.
If three Brackets are required, install the Brackets in between at equal intervals.

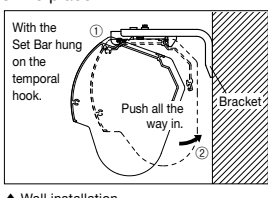
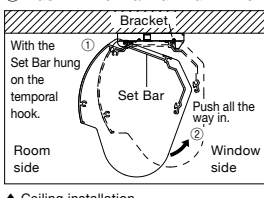


② Fit the Bracket with accompanying screws.



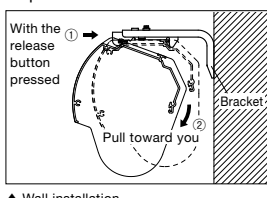
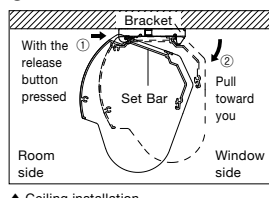
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.



3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



Option

■ Optional Parts Color

No additional charge

Selectable for three colors.



White (Standard)

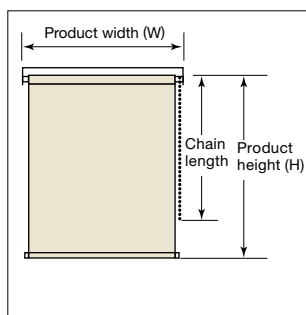


White x Light Wood



Brown x Dark Wood

Dimension



Allowable Size

Product Width (W)	100–1,200 mm
Product Height (H)	100–2,400 mm
Ratio (W : H)	1 : 10 (limit)

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

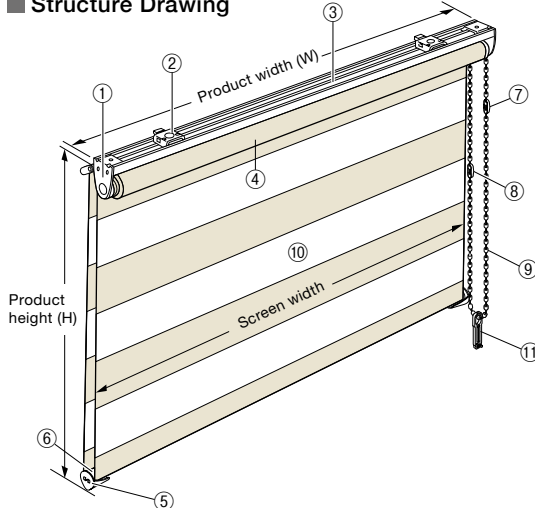
Ball Chain Length

Product Height (H)	Ball Chain Length
100–740 mm	750 mm
750–840 mm	900 mm
850–1,640 mm	H-15 mm
1,650–1,840 mm	H-200 mm
1,850–2,400 mm	H-300 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

Structure Drawing

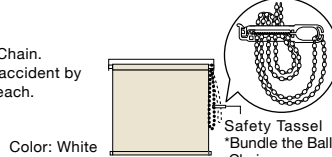


Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Set Bar	aluminum extrusion
④ Roller Pipe	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Weight Bar	aluminum extrusion
⑦ Lower Limit Connector*	plastic molded
⑧ Chain Connector	plastic molded
⑨ Ball Chain	plastic molded, synthetic fiber
⑩ Screen	Materials differ depending on types.
⑪ Safety Tassel	plastic molded

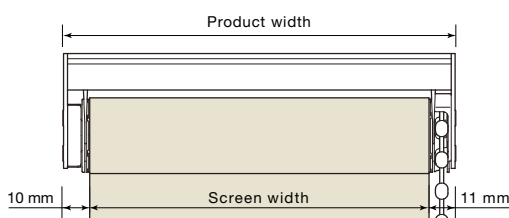
*The product height and/or the Screen spec. decide which Side Holder is used.
*Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.



Product Width and Screen Width

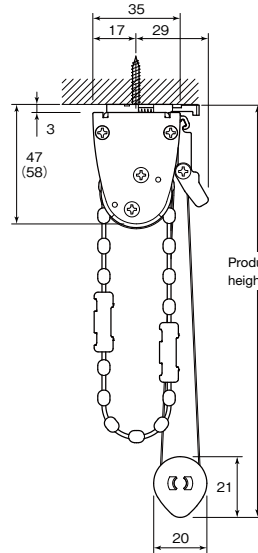


Roll-up Diameter Guide

Refer to page 66.

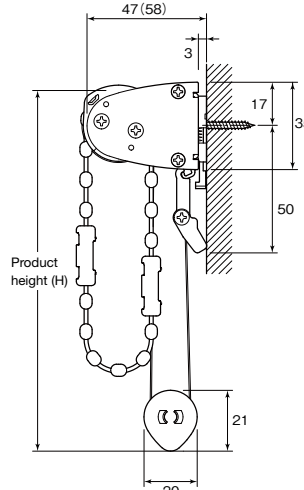
Side View

Ceiling installation



*The product height (H) is from the top of the Bracket to the bottom of the Weight Bar for ceiling installation.

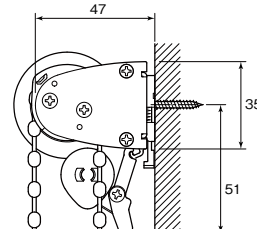
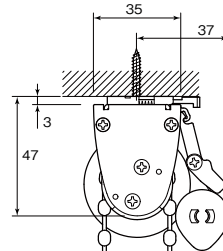
Wall installation



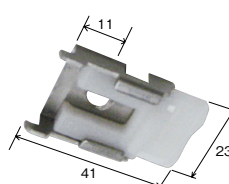
*The product height (H) is from the top of the Roller Pipe to the bottom of the Weight Bar for wall installation.

* () shows the size of the Side Holder L.

*The two Side Holders have a different length. We use one of the Holders, depending on the Screen thickness and the product height. Refer to page 73 for details.



Bracket



Product width (mm)	Number of Brackets
– 1,200	2

Unit: mm

Product Weight

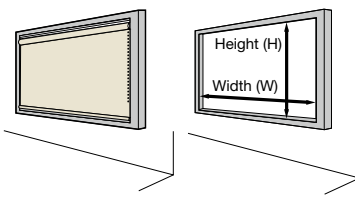
In case TR-6709-6712

Product width 1,000 mm × Product height 1,000 mm: 1.2 kg

How to Take Measurements

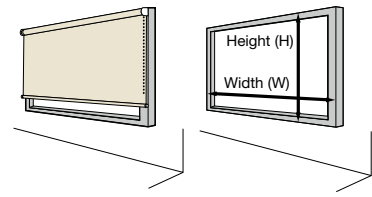
• When installing inside the window frame (Ceiling installation)

The product width should be about 10 mm shorter than the inner dimension of the window frame.
The product height is the same as the inside dimension of the window frame.



• When installing outside (front side) the window frame (Wall installation)

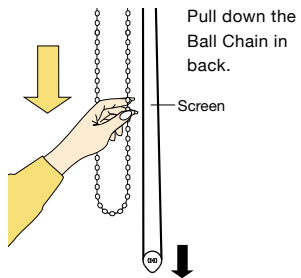
Specify the actual outside sizes, both width and height, for finished dimensions.



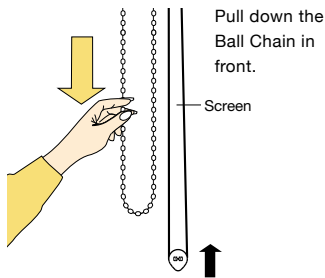
*VISIC becomes fully open when it reaches the product height.
Be aware of that when specifying the product height.

Operation Method

• Lowering the Screen



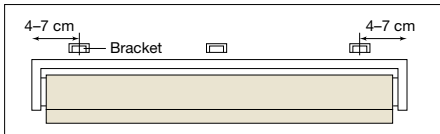
• Raising the Screen



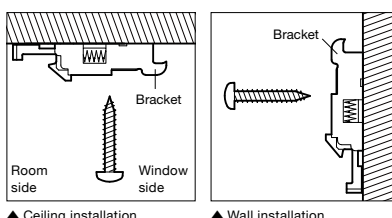
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end.

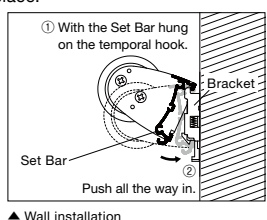
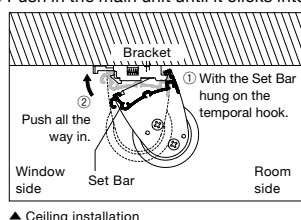


- ② Fit the Bracket with accompanying screws.



2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.

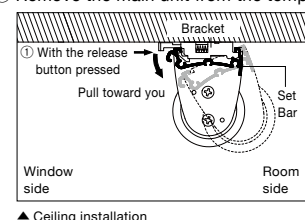


▲ Ceiling installation

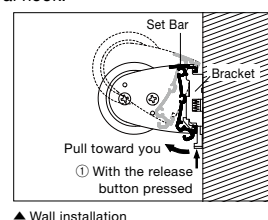
▲ Wall installation

3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



▲ Ceiling installation



▲ Wall installation

Option

■ Endless Ball Chain

No additional charge

The Ball Chain length can be specified, because it is not the Chain Joint specification.

■ Curtain Track Fitting

No additional charge

Refer to page 8.

■ Bracket Spacer

Additional charge

Refer to page 8.

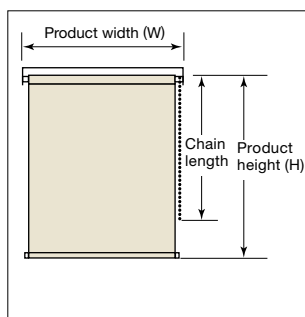
■ Installation Aid 12

Additional charge

Refer to page 8.

LACOUCHE LIGHT | Chain Type for Ordinary Windows / LACOUCHE

Dimension



Allowable Size

Product Width (W)	300–2,400 mm
Product Height (H)	300–2,800 mm
Ratio (W : H)	1 : 5 (limit)

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

*The product height is set when the Screen is closed.

*Fully opened, it is 8 mm lower than the product height. (However, the Weight Bar drops by approx. 15 mm maximum from the product height while tilting. Although it may interfere with the window frame or the floor, there is no hindrance to the tilting.)

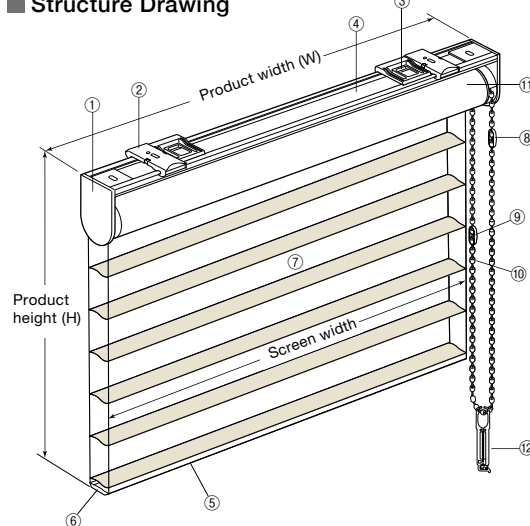
Ball Chain Length

Product Height (H)	Ball Chain Length	Product Height (H)	Ball Chain Length
–800 mm	650 mm	1,610–1,800 mm	1,400 mm
810–1,000 mm	750 mm	1,810–2,200 mm	1,600 mm
1,010–1,200 mm	900 mm	2,210–2,600 mm	1,800 mm
1,210–1,400 mm	1,100 mm	2,610–2,800 mm	2,000 mm
1,410–1,600 mm	1,300 mm		

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

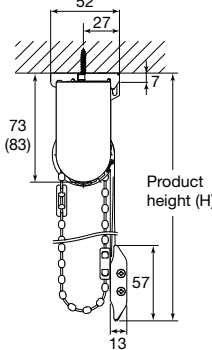
Structure Drawing



Unit: mm

Side View

• Ceiling installation

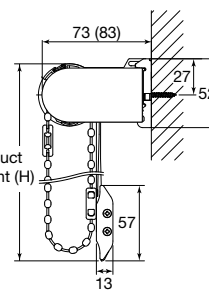


*The product height (H) is from the top of the Bracket to the bottom of the Weight Bar for ceiling installation.

*The product height (H) is from the top of the Roller Pipe to the bottom of the Weight Bar for wall installation.

*The product height is set with the Screen fully closed.

• Wall installation



Components	Materials
① Side Holder Set	plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Detent ¹	plastic molded
④ Set Bar	aluminum extrusion
⑤ Weight Bar	aluminum extrusion, plastic molded
⑥ Weight Bar Cap	plastic molded
⑦ Screen	polyester 100%
⑧ Lower Limit Connector ²	plastic molded
⑨ Chain Connector	plastic molded
⑩ Ball Chain	plastic molded, synthetic fiber
⑪ Roller Pipe	aluminum extrusion
⑫ Safety Tassel	plastic molded

¹ Detent is included only for Side Holder L.

² Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.



Roll-up Diameter Guide

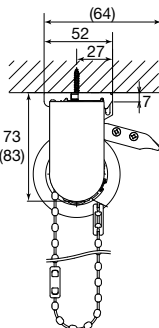
Refer to page 66.

Product Weight

Product width 1,000 mm × Product height 1,000 mm: 2.8 kg

Product width 2,000 mm × Product height 2,000 mm: 5.5 kg

[When the Screen rolled up]

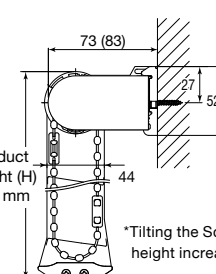
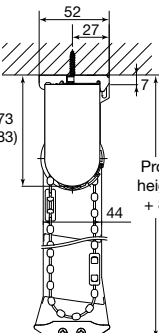


*The Weight Bar becomes put in backward when the Screen rolled up.

*To avoid touching the window frame or the wall, leave a gap of 48 mm.

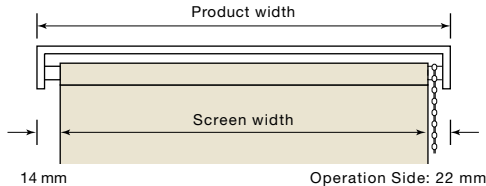
Product Height	Length A
1,000 mm	28
2,000 mm	31
2,400 mm	33

[Dimension guide while tilting the Screen]

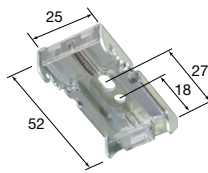


*Tilting the Screen, the product height increases by 8 mm.

Product Width and Screen Width



Bracket



Unit: mm

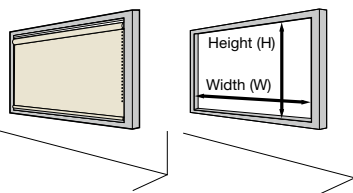
Product width (mm)	Number of Brackets
- 1,200	2
1,205-2,000	3
2,005-2,400	4

How to Take Measurements

When installing inside the window frame (Ceiling installation)

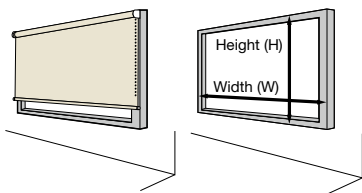
Subtract approx. 10 mm from both the actual inner width and height of the window.

When the LACOCHE, tilting the Screen (opened), the product height increases by 8 mm.



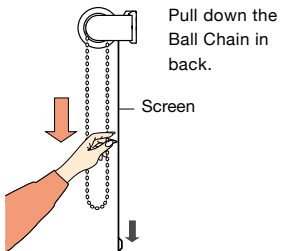
When installing outside (front side) the window frame (Wall installation)

Specify the actual outside sizes, both width and height, for finished dimensions.

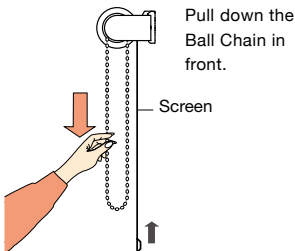


Operation Method

Lowering the Screen

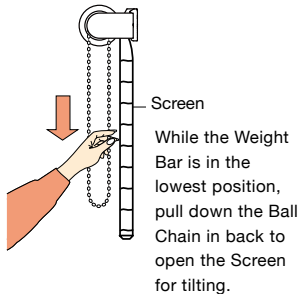


Raising the Screen

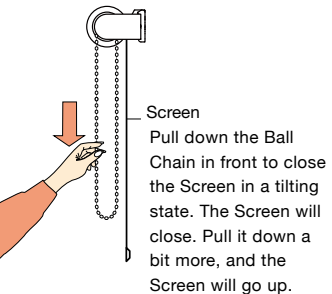


Light Control Method

Opening the Screen (light control method)



Closing the Screen



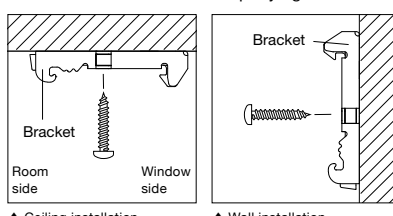
Installation Method

1. Bracket installation

- ① Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three or more Brackets are required, install the Brackets in between at equal intervals.

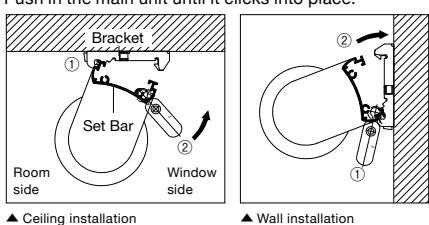


② Fit the Bracket with accompanying screws.



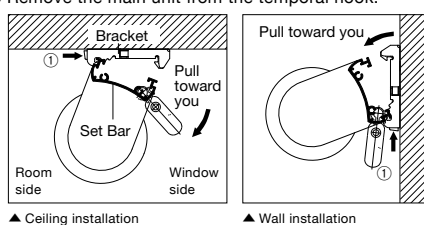
2. Installing the main unit

- ① Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
② Push in the main unit until it clicks into place.



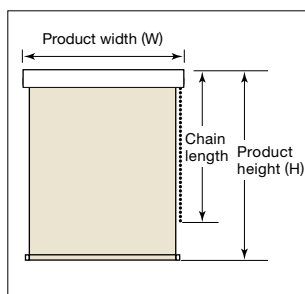
3. Removing the main unit

- ① With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
② Remove the main unit from the temporal hook.



LACOUCHE DECORA | Chain Type with Pelmet for Ordinary Windows / LACOUCHE

Dimension



Allowable Size

Product Width (W)	300–2,000 mm
Product Height (H)	300–2,400 mm
Ratio (W : H)	1 : 5 (limit)

*For ordering, round down the nearest 5 mm in width and 10 mm in height.

*The product height is set when the Screen is closed.

*Fully opened, it is 8 mm lower than the product height. (However, the Weight Bar drops by approx. 15 mm maximum from the product height while tilting. Although it may interfere with the window frame or the floor, there is no hindrance to the tilting.)

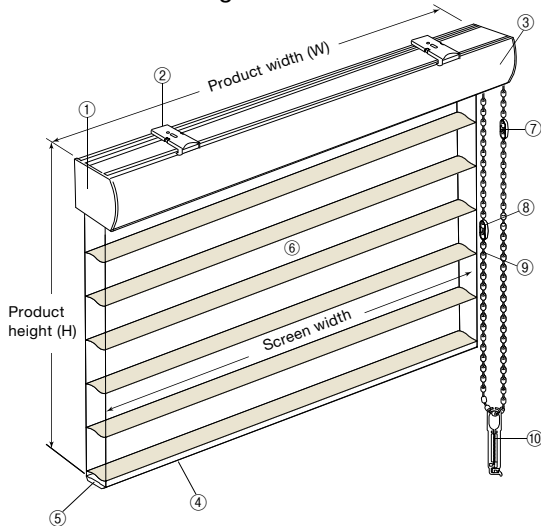
Ball Chain Length

Product Height (H)	Ball Chain Length
–800 mm	650 mm
810–1,000 mm	750 mm
1,010–1,200 mm	900 mm
1,210–1,400 mm	1,100 mm
1,410–1,600 mm	1,300 mm
1,610–1,800 mm	1,400 mm
1,810–2,200 mm	1,600 mm
2,210–2,400 mm	1,800 mm

*When installing the blind in a higher position than its product height, specify the Chain length in 10 mm.

Product Overview

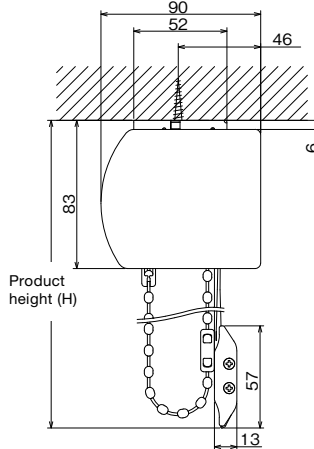
Structure Drawing



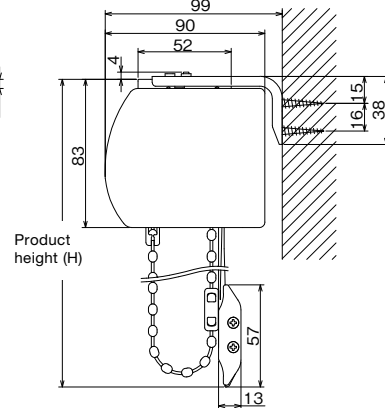
Side View

Unit: mm

• Ceiling installation



• Wall installation



*The product height (H) is from the top of the Bracket to the bottom of the Weight Bar.

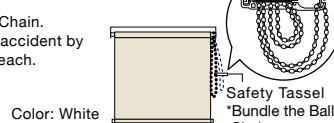
*The product height is set when the Screen is closed.

Components	Materials
① Side Holder Set	stainless steel press forming, plastic molded
② Bracket	stainless steel press forming, plastic molded
③ Top Box	aluminum extrusion
④ Weight Bar	aluminum extrusion
⑤ Weight Bar Cap	plastic molded
⑥ Screen	Materials differ depending on types.
⑦ Lower Limit Connector *	plastic molded
⑧ Chain Connector	plastic molded
⑨ Ball Chain	plastic molded, synthetic fiber
⑩ Safety Tassel	plastic molded

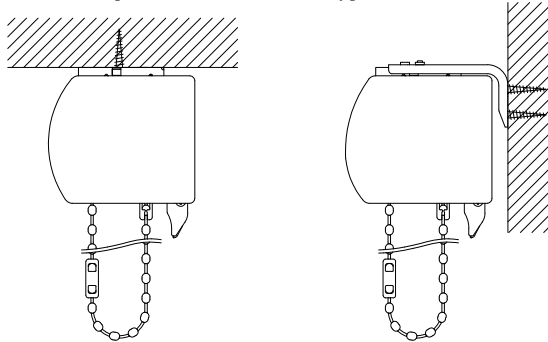
*Lower Limit Connector is a part to protect a reverse winding.

Safety Tassel

This is a device for bundling the Ball Chain. This device will reduce the risk of an accident by bundling it to keep out of children's reach.

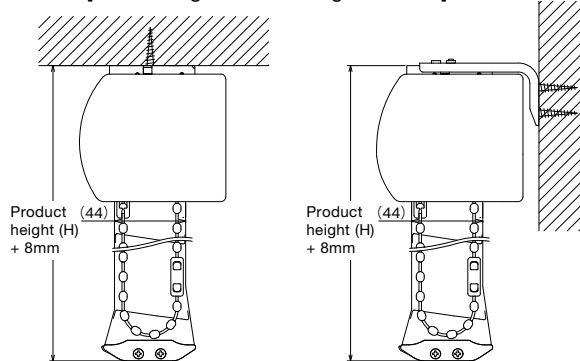


[When the Screen rolled up]



*The Weight Bar becomes put in backward when the Screen rolled up.

[Dimension guide while tilting the Screen]



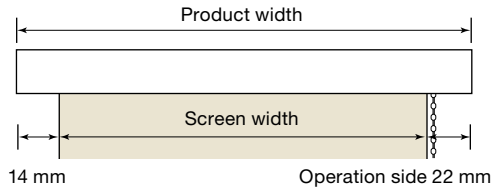
*Tilting the Screen, the product height increases by 8 mm.

Product Weight

Product width 1,000 mm × Product height 1,000 mm: 3.5 kg

Product width 2,000 mm × Product height 2,000 mm: 6.6 kg

Product Width and Screen Width



Bracket



L-shaped aid for wall installation
*With the Bracket.

Product width (mm)	Number of L-shaped aids for wall installation	Number of Brackets
- 1,200	2	2
1,205-2,000	3	3

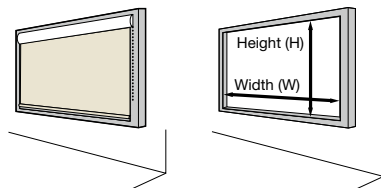
*L-shaped aid for wall installation is wall attachment only.

How to Take Measurements

When installing inside the window frame (Ceiling installation)

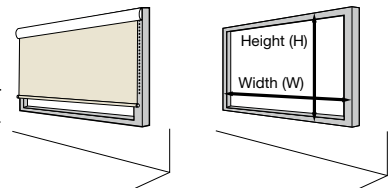
Subtract approx. 10 mm from both the actual inner width and height of the window.

When the LACOCHE, tilting the Screen (opened), the product height increases by 8 mm.



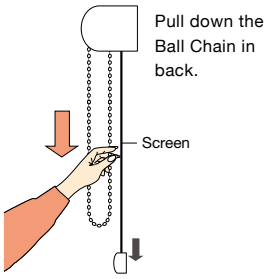
When installing outside (front side) the window frame (Wall installation)

Specify the actual outside sizes, both width and height, for finished dimensions.

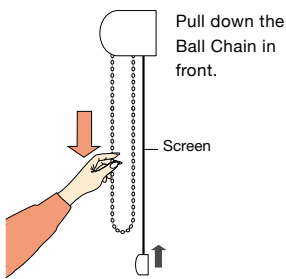


Operation Method

Lowering the Screen

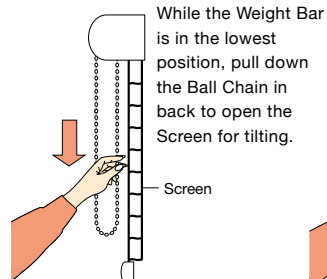


Raising the Screen

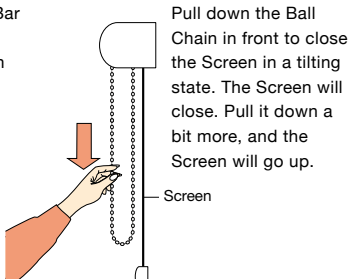


Light Control Method

Opening the Screen (light control method)



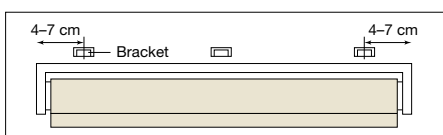
Closing the Screen



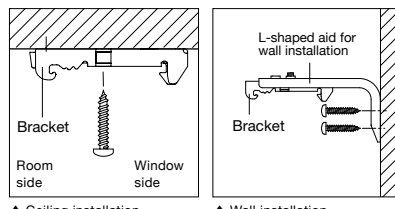
Installation Method

1. Bracket installation

- Position of Brackets: appropriate to locate the Bracket in a position 4-7 cm inward from each end. If three Brackets are required, install the Brackets in between at equal intervals.

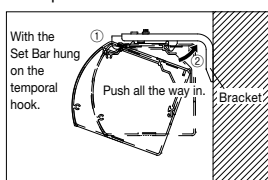
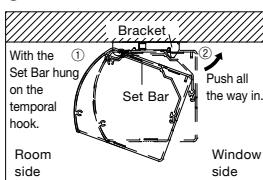


Fit the Bracket with accompanying screws.



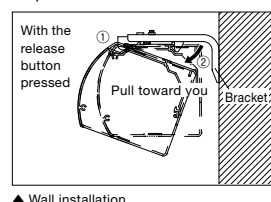
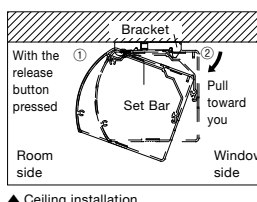
2. Installing the main unit

- Hook the outer groove of the Set Bar on the temporal hook (of the Bracket release button side).
- Push in the main unit until it clicks into place.



3. Removing the main unit

- With the Screen rolled-up, grasp the main unit and, while pressing the release button of the Bracket, pull it toward you.
- Remove the main unit from the temporal hook.



Common to LACOUCHE LIGHT and LACOUCHE DECORA

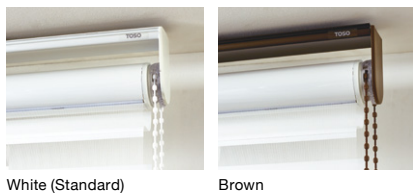
Option

■ Optional Parts Color

No additional charge

The standard color is white.
Optional color is also available.

LACOUCHE LIGHT



LACOUCHE DECORA

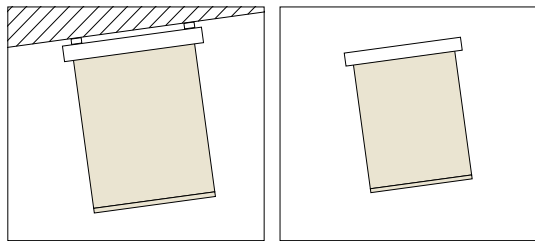


How to Correct Improper Winded Screen

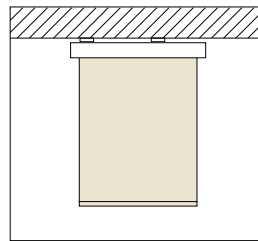
■ Cause(s) of Improper Winding

A light-control type roller blind is delivered after having adjusted winding. But improper winding may occur if you do not use the blind properly.

- When the product not installed horizontally



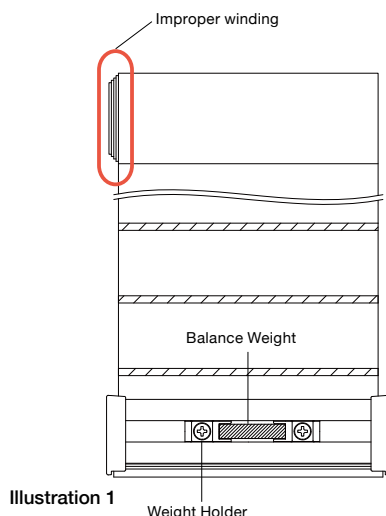
- When the Brackets not fitted in a proper location



■ How to Correct Improper Winding

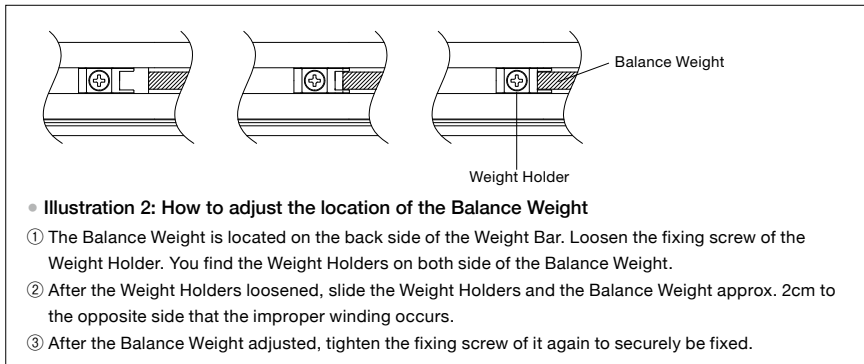
The Screen has been set before shipment.

Should improper winding occur, however, correct it by adjusting the Balance Weight.



- When improper winding occurs as shown in Illustration 1

- Lowering the Screen (the Weight Bar) to the lowest position.
- Adjust the location of the Balance Weight on the back side of the Weight Bar, following the steps shown in Illustration 2.
- After having adjusted the location of the Balance Weight, raise the Screen to see if the blind rolls up properly.
- If the Screen does not roll up properly, readjust the location of the Balance Weight by taking the same steps again.



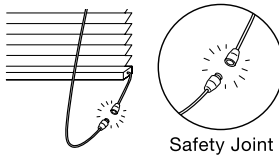
For Safe Use of Blind

Japan Window Blind Association

Japan Window Blind Association prepares the following safety devices to give safe use of blinds and shades at home with young children.

● Safety Joint

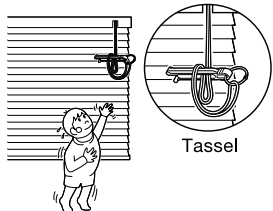
This part comes apart when the weight of a child is applied to the Cord.



Safety Joint

● Safety Tassel

A device for bundling the Cord or the Chain. By bundling it to keep out of children's reach, it will reduce the risk of an accident.



Tassel

⚠ Caution

- 🚫 A child can take an unexpected action.
Do not bring your common sense into his or her behavior.
Do not let him or her play with the Cord or the Chain.

⚠ Warning

- 🚫 The Cord or the Chain can wind around your child and he or she may entangle it.
It may lead to an hazardous accident.



日本ブライド工業会
Japan Window Blind
Association

⚠ Warning

- 🚫 If the bottom cord does not come off, the child will be caught. It may lead to an hazardous accident.

⚠ Warning

- 🚫 If the Cord is not bundled with the clip, the Cord or the Chain may wind around or get caught on the child's body, which may lead to an hazardous accident.

⚠ Warning

- 🚫 If you have a young child, never put a sofa or bed near the Cord or Chain of a blind or shade.
Your child may climb up the sofa or bed and will reach the Cord or Chain, which can cause a serious accident.

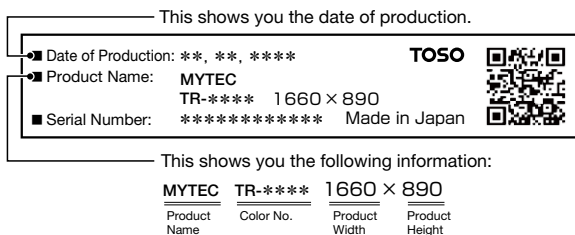
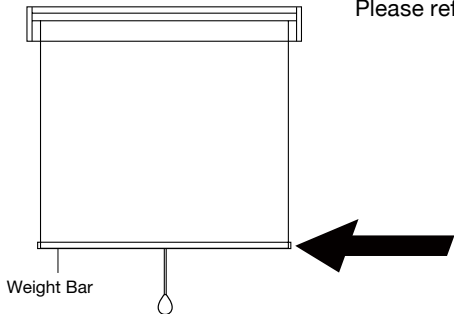


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Association

- A Safety Joint or tassel will reduce the risk but not eliminate it 100%. Be aware of the possible risk of Cord or Chain and use it with care.

Maintenance Sticker

- For preventive maintenance, a maintenance sticker attached to the product you bought. Please refer to the sticker in case you need to contact us or repair the blind.



— This shows you the date of production.

■ Date of Production: **, **, ****
■ Product Name: MYTEC
TR-**** 1660 × 890
■ Serial Number: ***** Made in Japan

TOSO



— This shows you the following information:

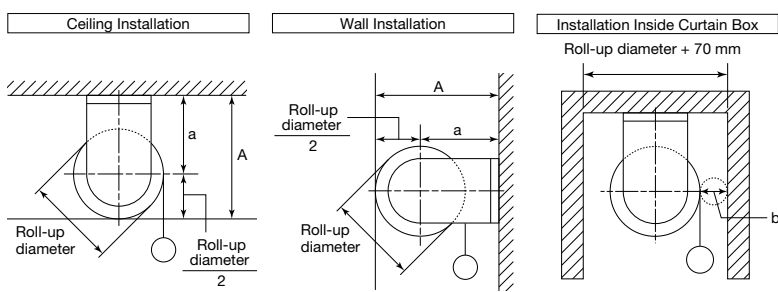
MYTEC TR-**** 1660 × 890
Product Name Color No. Product Width Product Height

- With the bar code reader of your mobile phone, you can read a 2-dimensional bar code on the sticker and access our site to get the product information.

*Attention: you may not be able to read the bar code if the sticker gets dirty or damaged.

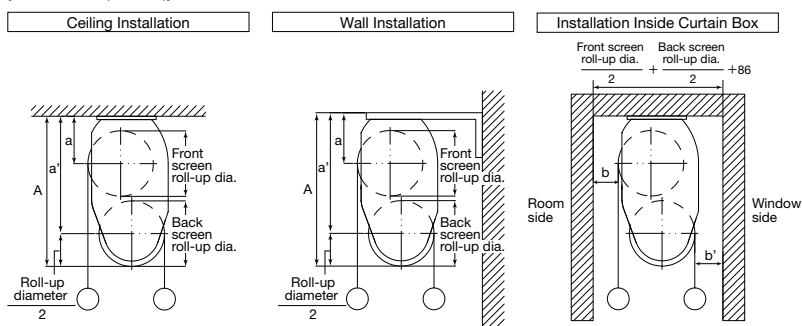
Roll-up Diameter Guide MYTEC Series

Fitting Detail Drawing

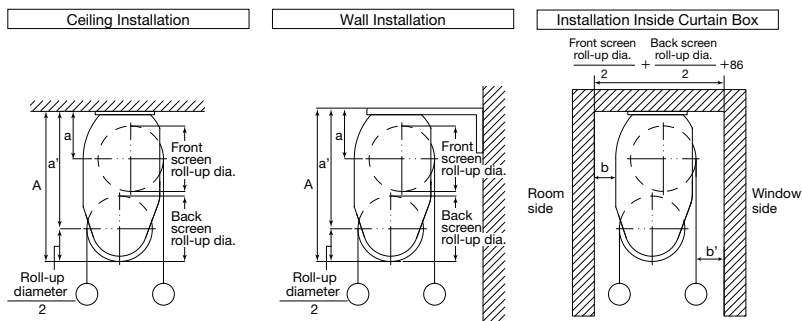


For MYTEC DOUBLE and MYTEC DOUBLE ONE CHAIN

[Without Pelmet (Standard)]



[With Pelmet]



Unit: mm

$$A = a + \frac{\text{Roll-up diameter}}{2}$$

Series Name	Side Holder	Length a	Reference Parts	Length b
MYTEC	S	52	Pull Ball Set	31
	L	62	Weight Bar Cap	24
MYTEC LOOP	S	52	Weight Bar Cap	24
	L	62		
MYTEC ONE-TOUCH LOOP	S	52	Weight Bar Cap	24
	L	62		
MYTEC for Bathroom	S	52	Pull Ball Set	31
MYTEC LOOP for Bathroom	S	52	Weight Bar Cap	24
MYTEC LOOP KOMADO	S	35	Weight Bar Cap	18
	L	46		
FORTE LOOP	65	65	Weight Bar Cap	24
	85	85		

		Installation	Length a	Length a'	Reference Parts	Length b	Length b'
MYTEC DOUBLE	Ceiling Installation	47	111	Weight Bar Cap	45	30	
MYTEC DOUBLE ONE CHAIN	Wall Installation	49	113	Weight Bar Cap	-	-	

*When installing MYTEC DECORA, MYTEC LOOP DECORA, and MYTEC ONE-TOUCH LOOP DECORA inside curtain box, the curtain box width must be at least 150 mm.

Screen Classification Table

Screen Type	Screen No.	Group	Screen Type	Screen No.	Group
Plain	TR-6001-6024	G	Black-out	TR-6208-6211	K
	TR-6025-6056	J		TR-6212-6216	J
	TR-6057-6062	G		TR-6217-6221	E
	TR-6063-6068	F		TR-6222-6226	D
	TR-6069	G		TR-6227-6231	F
	TR-6070-6079	F		TR-6232-6239	C
	TR-6080-6082	F		TR-6240-6242	D
	TR-6083-6088	F		TR-6243-6244	E
Texture	TR-6089-6112	H	Sheer	TR-6245-6246	C
	TR-6113-6121	E		TR-6247-6249	D
	TR-6122-6130	I		TR-6250-6252	D
	TR-6131-6138	H		TR-6253-6255	C
	TR-6139-6142	G		TR-6256-6258	N
	TR-6143-6145	K		TR-6259-6264	G
	TR-6146-6160	L		TR-6265-6270	F
Black-out	TR-6161-6169	I		TR-6271-6274	F
	TR-6170-6184	H		TR-6275-6277	J
	TR-6185-6193	J		TR-6278-6280	I
	TR-6194-6197	K		TR-6281-6283	L
	TR-6198-6203	H		TR-6284-6286	H
	TR-6204-6207	G		TR-6287-6290	H
For facilities					

Screen thickness (grouping)

A B C D E F G H I J K - X Y Z

← thin

thick →

Roll-up Diameters

• MYTEC, MYTEC LOOP, MYTEC ONE-TOUCH LOOP, MYTEC DOUBLE, MYTEC DOUBLE ONE CHAIN, MYTEC for Bathroom, MYTEC LOOP for Bathroom

Unit: mm

[When the product width is 2,000 mm and less]

Product Height \ Group	C	D	E	F	G	H	I	J	K	L	N
400	44	44	44	45	45	46	46	46	47	47	48
800	45	46	47	47	48	49	49	50	51	51	52
1,200	47	48	49	50	51	51	52	53	54	55	56
1,600	49	50	51	52	53	54	55	56	57	58	60
2,000	50	52	53	54	55	57	58	59	60	61	64
2,400	52	53	55	56	58	59	60	62	63	64	67
2,800	53	55	57	58	60	61	63	64	66	67	70
3,200	—	—	58	60	62	64	65	67	69	70	—
3,600	—	—	60	62	64	66	68	69	71	73	—
4,000	—	—	62	64	66	68	70	72	74	75	—
4,500	—	—	64	66	68	70	73	75	77	78	—

*The diameters above are calculated ones. They might have a certain margin of error.

*The roll-up diameter of each screen, for MYTEC LOOP/Pull Cord and MYTEC DOUBLE ONE CHAIN.

• MYTEC LOOP KOMADO

Product Height \ Group	C	D	E	F	G	H	I	J	K	N
400	32	32	33	33	33	34	34	35	35	37
800	34	35	36	36	37	38	39	39	40	42
1,200	36	37	38	39	40	41	42	43	44	47
1,600	38	40	41	42	43	45	46	47	48	51
2,000	40	42	43	45	46	48	49	50	52	55
2,400	42	44	46	47	49	51	52	54	55	—

*The diameters above are calculated ones. They might have a certain margin of error.

• FORTE LOOP φ40 mm

Product Height \ Group	D	E	F	G	H	I	J	K	L
400	43	44	44	45	45	45	46	46	47
800	45	46	47	47	48	49	49	50	51
1,200	47	48	49	50	51	52	53	53	54
1,600	49	50	51	52	53	55	56	57	58
2,000	51	52	53	55	56	57	58	60	61
2,400	53	54	56	57	58	60	61	63	64
2,800	54	56	58	59	61	62	64	65	67

*The diameters above are calculated ones. They might have a certain margin of error.

*The following cases will be φ40 mm:

TR-6204-6211, TR-6299-6300 / When width is 2,000 mm or less and height is up to 3,000 mm
Other Screens / When width is 2,500 mm or less and height is up to 3,000 mm

• FORTE LOOP φ50 mm

Product Height \ Group	D	E	F	G	H	I	J	K	L
400	53	53	54	54	54	55	55	55	56
800	54	55	56	56	57	57	58	59	59
1,200	56	57	58	59	59	60	61	62	62
1,600	58	59	60	61	62	63	63	64	65
2,000	59	60	62	63	64	65	66	67	68
2,400	61	62	63	65	66	67	69	70	71
2,800	62	64	65	67	68	69	71	72	74
3,200	64	65	67	69	70	72	73	75	76
3,600	65	67	69	70	72	74	75	77	79
4,000	66	68	70	72	74	76	78	79	81

*The diameters above are calculated ones. They might have a certain margin of error.

*The following cases will be φ50 mm:

TR-6204-6211, TR-6299-6300 / When widths of 2,005 mm or more and heights up to 3,000 mm / When widths of 2,000 mm or less and heights from 3,010 mm to 4,000 mm
TR-6275-6283 / When widths of 2,500 mm or less and heights from 3,010 mm to 4,000 mm
Other Screens / When widths of 2,505 mm or more and heights up to 3,000 mm / When widths of 2,500 mm or less and heights from 3,010 mm to 4,000 mm

• FORTE LOOP φ60 mm

Product Height \ Group	D	E	F	G	H	I	J	K	L
400	67	68	68	68	69	69	69	70	70
800	69	69	70	70	71	71	72	72	73
1,200	70	71	71	72	73	73	74	75	75
1,600	71	72	73	74	75	75	76	77	78
2,000	72	73	74	75	76	77	78	79	80
2,400	74	75	76	77	78	79	80	81	82
2,800	75	76	77	79	80	81	82	84	85
3,200	76	78	79	80	82	83	84	86	87
3,600	77	79	80	82	83	85	86	88	89
4,000	78	80	82	83	85	87	88	90	91
4,400	79	81	83	85	87	88	90	92	93
4,800	81	83	85	86	88	90	92	94	95
5,000	81	83	85	87	89	91	93	95	96

*The diameters above are calculated ones. They might have a certain margin of error.

*The following cases will be φ60 mm:

TR-6204-6211, TR-6299-6300 / with a width of 2,505 mm or more / with a heights of 4,010 mm or more
TR-6275-6283 / When the width is 2,505 mm or more / When the width is 2,000 mm or less and the height is 4,010 mm or more
Other Screens / When the width is 2,505 mm or more and the height is 3,010 mm or more / When the width is 2,500 mm or less and the height is 4,010 mm or more

[When the product width is 2,005 mm or more]

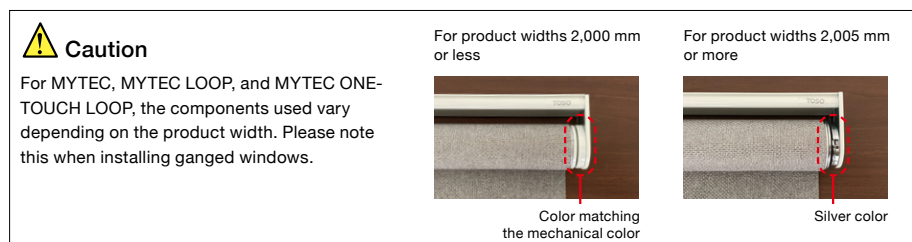
Product Height \ Group	F	G	H	I	J	K	L
400	49	49	50	50	50	50	51
800	51	51	52	53	53	54	54
1,200	53	54	55	55	56	57	58
1,600	55	56	57	58	59	60	61
2,000	57	58	60	61	62	63	64
2,400	59	61	62	63	65	66	67
2,800	61	63	64	66	67	68	70
3,000	62	64	65	67	68	69	71

*The diameters above are calculated ones. They might have a certain margin of error.

Side Holder Compatibility Table by Screen

	MYTEC, MYTEC LOOP, MYTEC ONE-TOUCH LOOP, MYTEC for Bathroom, MYTEC LOOP for Bathroom			MYTEC LOOP KOMADO		
	*Product width: 2,000 mm or less		*Product width: 2,005 mm or more			
Side Holder Size	S	L	S	L	M	L
Product Number	Product height (mm)		Product height (mm)		Product height (mm)	
TR-6001-6024 (TR-6401-6424)	-2800	2810-	-2300	2310-	-1410	1420-
TR-6025-6056 (TR-6425-6456)	-2100	2110-	Not applicable		-1060	1070-
TR-6057-6062	-2800	2810-	Not applicable		-1410	1420-
TR-6063-6068	-3150	3160-	Not applicable		-1580	1590-
TR-6069	-2800	2810-	Not applicable		-1410	1420-
TR-6070-6079	-3150	3160-	-2550	2560-	-1580	1590-
TR-6080-6082	-3000	-	Not applicable		-1580	1590-
TR-6083-6088	-3000	-	Not applicable		-1580	1590-
TR-6089-6112 (TR-6489-6512)	-2590	2600-	-2090	2100-	-1270	1280-
TR-6113-6121	-3550	3560-	Not applicable		-1790	1800-
TR-6122-6130	-2300	2310-	Not applicable		-1160	1170-
TR-6131-6138	-2550	2560-	Not applicable		-1270	1280-
TR-6139-6142	-2550	2560-	Not applicable		-1270	1280-
TR-6143-6145	-1950	1960-	Not applicable		-980	990-
TR-6146-6160	-1800	1810-	-1450	1460-	Not applicable	
TR-6161-6169	-2300	2310-	Not applicable		-1160	1170-
TR-6170-6184 (TR-6570-6584)	-2550	2560-	Not applicable		-1270	1280-
TR-6185-6193	-2100	2110-	Not applicable		-1060	1070-
TR-6194-6197	-1950	1960-	Not applicable		-980	990-
TR-6198-6203	-2550	2560-	-2050	2060-	-1270	1280-
TR-6204-6207	-2800	2810-	-2300	2310-	Not applicable	
TR-6208-6211	-1950	1960-	-1550	1560-	Not applicable	
TR-6212-6216	-2100	2110-	-1700	1710-	Not applicable	
TR-6217-6221	-2500	-	Not applicable		Not applicable	
TR-6222-6226	-3000	-	Not applicable		Not applicable	
TR-6227-6231	-3150	3160-	Not applicable		Not applicable	
TR-6232-6239	-3000	-	Not applicable		-2400	-
TR-6240-6242	-3000	-	Not applicable		-2050	2060-
TR-6243-6244	-3550	3560-	Not applicable		-1790	1800-
TR-6245-6246	-3000	-	Not applicable		-2400	-
TR-6247-6249	-3000	-	Not applicable		-2050	2060-
TR-6250-6252	-2500	-	Not applicable		-2050	2060-
TR-6253-6255	-3000	-	Not applicable		-2400	-
TR-6256-6258	-1400	1410-	Not applicable		-700	710-
TR-6259-6264 (TR-6659-6664)	-2800	2810-	Not applicable		-1410	1420-
TR-6265-6270	-3150	3160-	Not applicable		Not applicable	
TR-6271-6274	-3150	3160-	Not applicable		-1580	1590-
TR-6275-6277	-2100	2110-	-1700	1710-	Not applicable	
TR-6278-6280	-2300	2310-	-1850	1860-	Not applicable	
TR-6281-6283	-1800	1810-	-1450	1460-	Not applicable	
TR-6284-6286	-2550	2560-	-2050	2060-	-1270	1280-
TR-6287-6290	-2550	2560-	-2050	2060-	Not applicable	

	VISIC LIGHT		VISIC KOMADO		LACOUCHE LIGHT	
Side Holder Size	S	L	S	L	S	L
Product Number	Product height (mm)		Product height (mm)		Product height (mm)	
TR-6701-4708	-2500	-	-1200	1210-	Not applicable	
TR-6709-6712	-2800	-	-1200	1210-	Not applicable	
TR-6713-6716	-1500	1510-	Not applicable		Not applicable	
TR-6717-6721	-2500	-	Not applicable		Not applicable	
TR-6722-6726	-2400	-	-1200	1210-	Not applicable	
TR-6727-6730	-2000	2010-	-690	700-	Not applicable	
TR-6731-4735	-2400	-	-1200	1210-	Not applicable	
TR-6736-6738	-2500	-	-1200	1210-	Not applicable	
TR-4740-4745	Not applicable		Not applicable		-1000	1010-



UV Protection and Heat Shielding Performance of Screens

UV Protection



Our screens suppress UV transmission, thereby reducing fading and discoloration of furniture and flooring.

- Applicable Standard:

Displayed on sheer fabrics based on the evaluation criteria of the Japan Interior Association; a general incorporated association (a legal entity under Japanese law).

- Test Method:

Measurement of UV blocking rate based on JIS L 1925 method.

- Evaluation Criteria:

UV blocking rate of 70% or higher.

Screen Number	UV Shielding Rate (%)
TR-6243	73.4
TR-6244	75.6
TR-6245	70.4
TR-6246	70.7
TR-6250	73.0
TR-6251	70.8
TR-6252	73.3
TR-6253	90.0
TR-6254	89.1
TR-6255	89.7
TR-6259 (6659)	86.0
TR-6260 (6660)	84.4
TR-6261 (6661)	85.7
TR-6262 (6662)	86.0
TR-6263 (6663)	85.9
TR-6264 (6664)	87.6

*The above values are calculated from measurements taken using specified test methods and do not guarantee performance.

Heat-shielding Performance



Our screens incorporate specialized treatments and materials to suppress solar heat intrusion through windows.

- Solar Heat Shielding Performance [Summer]:

Key indicators of solar heat shielding performance include the "Solar Heat Gain Coefficient (η)" and the "Shading Coefficient (SC)."

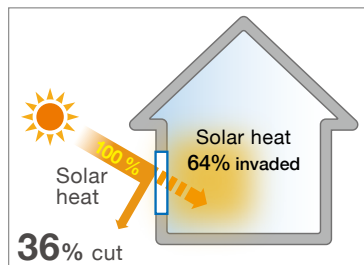
- Solar Heat Gain Coefficient (η):

This coefficient represents the ratio of solar heat incident on a glass window that subsequently flows into the room through the solar shading assembly (comprising the window glass and the roll screen). It is calculated from factors such as the performance of the window glass, the optical properties of the fabric itself, the product's design, and its installation conditions. The calculation utilizes optical property data obtained through test methods like JIS L 1925. A smaller η value indicates higher solar heat shielding performance, meaning a reduced amount of heat influx into the room.

Solar heat gain coefficient η : 0.25 (for TR-6227 (white))

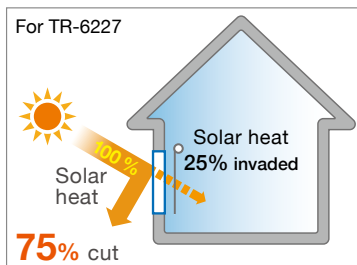
Glass only

Double-glazed window
 η : 0.64



Installing a roll screen

Double-pane glass window + roller blind
 η : 0.25



Screen Optical and Thermal Performance

Screen Number	Solar Radiation (%)			Visible light (%)			UV Rays (%)			Infrared (%)			Thermal Performance (fully closed)	
	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Solar Heat Gain Coefficient (η)	Shading Coefficient (SC)
TR-6069	78.85	15.73	5.42	84.04	14.47	1.49	31.38	0.98	67.64	76.36	17.64	6.00	0.24	0.27
TR-6070	64.45	30.15	5.40	67.61	29.89	2.50	12.47	1.17	86.36	64.86	32.13	3.01	0.32	0.36
TR-6071	59.62	26.92	13.46	56.11	21.60	22.29	13.00	1.39	85.61	63.32	31.31	5.37	0.35	0.40
TR-6072	60.22	26.70	13.08	57.77	22.10	20.13	14.27	1.50	84.23	63.51	30.85	5.64	0.34	0.39
TR-6073	56.49	23.42	20.09	54.92	13.42	31.66	7.01	0.44	92.55	65.70	31.11	3.19	0.37	0.42
TR-6074	63.42	28.69	7.89	65.64	27.61	6.75	13.87	1.44	84.69	65.08	31.65	3.27	0.33	0.38
TR-6075	62.29	27.82	9.89	61.60	24.57	13.83	15.41	1.60	82.99	65.23	31.69	3.08	0.33	0.38
TR-6076	59.54	26.06	14.40	55.08	20.01	24.91	21.43	2.65	75.92	64.85	31.62	3.53	0.35	0.40
TR-6077	53.36	23.65	22.99	39.00	11.39	49.61	7.93	0.89	91.18	64.38	32.55	3.07	0.38	0.43
TR-6078	60.93	27.25	11.82	62.57	25.67	11.76	12.93	1.15	85.92	63.36	30.59	6.05	0.34	0.39
TR-6079	62.27	27.91	9.82	63.37	25.95	10.68	12.35	1.06	86.59	63.58	30.56	5.86	0.33	0.38
TR-6204	80.68	0.00	19.32	88.99	0.01	11.00	10.59	0.09	89.32	76.34	0.00	23.66	0.28	0.32
TR-6205	49.12	0.00	50.88	50.87	0.01	49.12	10.47	0.09	89.44	49.18	0.00	50.82	0.32	0.36
TR-6206	9.06	0.00	90.94	9.81	0.01	90.18	7.65	0.09	92.26	8.18	0.00	91.82	0.55	0.63
TR-6207	28.19	0.00	71.81	29.26	0.01	70.73	9.74	0.10	90.16	27.35	0.00	72.65	0.42	0.48
TR-6299	28.05	0.00	71.95	24.24	0.00	75.76	20.61	0.00	79.39	31.54	0.00	68.46	0.54	0.61
TR-6300	21.45	0.00	78.55	14.62	0.00	85.38	16.03	0.00	83.97	25.88	0.00	74.12	0.59	0.67
TR-6208	75.60	0.00	24.40	81.34	0.00	18.66	9.77	0.00	90.23	74.80	0.01	25.19	0.26	0.30
TR-6209	75.47	0.00	24.53	81.18	0.00	18.82	9.99	0.00	90.01	74.62	0.00	25.38	0.26	0.30
TR-6210	76.38	0.00	23.62	81.98	0.00	18.02	10.05	0.00	89.95	75.69	0.00	24.31	0.26	0.30
TR-6211	75.54	0.00	24.46	81.03	0.00	18.97	10.21	0.00	89.79	74.85	0.00	25.15	0.26	0.30
TR-6212	74.66	0.02	25.32	80.57	0.01	19.42	9.52	0.08	90.40	73.52	0.02	26.46	0.27	0.31
TR-6213	72.82	0.01	27.17	78.72	0.01	21.27	8.98	0.07	90.95	71.61	0.02	28.37	0.28	0.32
TR-6214	71.90	0.00	28.10	76.85	0.00	23.15	9.09	0.00	90.91	71.38	0.00	28.62	0.28	0.32
TR-6215	71.70	0.00	28.30	76.87	0.00	23.13	8.88	0.00	91.12	70.93	0.00	29.07	0.37	0.42
TR-6216	70.43	0.00	29.57	73.35	0.00	26.65	8.99	0.00	91.01	71.22	0.00	28.78	0.29	0.33

*The above values are calculated from measurements taken using specified test methods and do not guarantee performance.

• Conditions for Optical Property Calculation

Values are calculated from measurements obtained using a spectrophotometer, in accordance with JIS R3106 ("Test Methods for Transmittance, Reflectance, Emissivity, and Solar Heat Gain Coefficient of Flat Glass") and JIS A5759 ("Architectural Window Films").

* Note: For infrared calculations, the wavelength range is 780-2100 nm.

• Conditions for Solar Heat Gain Coefficient Calculation

The summer solar heat gain coefficient is calculated for a combination of a standard double-glazed window and a shading device, in accordance with JIS A2103 ("Calculation of Thermal Performance and Solar Heat Gain Coefficient for Windows and Doors").

The standard double-glazed window consists of standard double glazing (3 mm glass pane + 6 mm air gap + 3 mm glass pane) and an aluminum-resin composite sash.).

Screen Number	Solar Radiation (%)			Visible light (%)			UV Rays (%)			Infrared (%)			Thermal Performance (fully closed)	
	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Solar Heat Gain Coefficient (η)	Shading Coefficient (SC)
TR-6217	41.78	0.01	58.21	43.56	0.00	56.44	9.03	0.03	90.94	41.93	0.02	58.05	0.44	0.50
TR-6218	42.49	0.00	57.51	43.71	0.00	56.29	8.66	0.01	91.33	43.25	0.00	56.75	0.43	0.49
TR-6219	41.89	0.01	58.10	43.48	0.00	56.52	8.92	0.03	91.05	42.18	0.03	57.79	0.44	0.50
TR-6220	9.37	0.02	90.61	10.07	0.01	89.92	6.96	0.24	92.80	8.79	0.02	91.19	0.59	0.67
TR-6221	9.82	0.02	90.16	9.16	0.16	90.68	6.77	0.24	92.99	8.63	0.01	91.36	0.59	0.67
TR-6222	76.45	0.00	23.55	86.94	0.00	13.06	10.57	0.02	89.41	70.61	0.00	29.39	0.26	0.30
TR-6223	68.02	0.00	31.98	76.40	0.00	23.60	10.51	0.02	89.47	64.48	0.00	35.52	0.30	0.34
TR-6224	61.06	0.00	38.94	67.72	0.00	32.28	10.47	0.02	89.51	58.53	0.00	41.47	0.34	0.39
TR-6225	42.08	0.00	57.92	45.27	0.00	54.73	10.21	0.02	89.77	40.44	0.00	59.56	0.44	0.50
TR-6226	4.78	0.00	95.22	5.01	0.00	94.99	5.89	0.02	94.09	4.50	0.00	95.50	0.61	0.69
TR-6227	76.70	0.00	23.30	83.46	0.00	16.54	24.48	0.01	75.52	73.78	0.00	26.22	0.25	0.28
TR-6228	76.05	0.00	23.95	83.03	0.00	16.97	25.57	0.01	74.43	72.81	0.00	27.19	0.26	0.30
TR-6229	76.82	0.00	23.18	83.28	0.00	16.72	24.17	0.01	75.83	74.11	0.00	25.89	0.25	0.28
TR-6230	79.04	0.00	20.96	85.38	0.00	14.62	25.59	0.01	74.41	76.53	0.00	23.47	0.24	0.27
TR-6231	77.54	0.00	22.46	85.26	0.00	14.74	25.20	0.01	74.80	73.63	0.00	26.37	0.25	0.28
TR-6243	49.62	46.79	3.59	52.81	46.16	1.03	26.80	27.18	46.02	47.77	48.28	3.95	0.40	0.45
TR-6244	47.04	46.16	6.80	49.71	45.14	5.15	28.38	28.40	43.22	45.40	47.87	6.73	0.41	0.47
TR-6245	50.32	48.64	1.04	51.89	48.10	0.01	33.28	31.14	35.58	49.63	49.97	0.40	0.39	0.44
TR-6246	49.44	48.76	1.80	51.49	47.87	0.64	32.49	30.64	36.87	48.25	50.44	1.31	0.40	0.45
TR-6250	45.42	51.24	3.34	47.75	51.45	0.80	33.78	34.30	31.92	43.76	51.80	4.44	0.42	0.48
TR-6251	44.00	51.70	4.30	46.20	51.81	1.99	31.83	34.25	33.92	42.52	52.41	5.07	0.42	0.48
TR-6252	43.30	50.09	6.61	43.33	49.07	7.60	32.16	34.44	33.40	42.87	52.62	4.51	0.43	0.49
TR-6253	60.12	29.88	10.00	61.82	27.55	10.63	29.22	10.75	60.03	59.65	32.67	7.68	0.34	0.39
TR-6254	59.75	29.12	11.13	62.20	27.05	10.75	30.74	10.91	58.35	58.70	31.77	9.53	0.34	0.39
TR-6255	60.40	29.33	10.27	62.24	27.56	10.20	29.51	10.34	60.15	60.35	31.94	7.71	0.34	0.39
TR-6259 (6659)	62.00	34.47	3.53	64.98	34.15	0.87	25.18	11.00	63.82	61.39	36.20	2.41	0.33	0.38
TR-6260 (6660)	60.14	33.85	6.01	60.80	31.85	7.35	24.95	12.65	62.40	61.28	36.70	2.02	0.34	0.39
TR-6261 (6661)	59.03	33.74	7.23	58.13	30.71	11.16	24.73	13.15	62.12	60.98	37.07	1.95	0.35	0.40
TR-6262 (6662)	60.04	34.27	5.69	62.21	33.32	4.47	25.02	12.36	62.62	60.96	36.98	2.06	0.34	0.39
TR-6263 (6663)	54.78	31.78	13.44	49.29	25.54	25.17	23.80	12.30	63.90	60.16	37.29	2.55	0.37	0.42
TR-6264 (6664)	53.49	30.82	15.69	50.62	25.90	23.48	21.27	11.36	67.37	60.16	36.85	2.99	0.38	0.43

Screen Number	Solar Radiation (%)			Visible light (%)			UV Rays (%)			Infrared (%)			Thermal Performance (fully closed)	
	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Solar Heat Gain Coefficient (η)	Shading Coefficient (SC)
TR-6271	63.46	29.57	6.97	65.98	28.76	5.26	15.15	1.62	83.23	64.33	32.05	3.62	0.33	0.38
TR-6272	61.33	28.39	10.28	63.20	27.10	9.70	6.90	0.87	92.23	63.80	31.69	4.51	0.34	0.39
TR-6273	60.73	27.37	11.90	59.83	24.00	16.17	6.97	0.76	92.27	64.50	31.54	3.96	0.34	0.39
TR-6274	55.15	24.51	20.34	45.67	15.22	39.11	7.05	0.77	92.18	63.73	31.95	4.32	0.37	0.42
TR-6275	63.90	28.89	7.21	70.58	26.74	2.68	5.59	9.78	84.63	61.85	32.38	5.77	0.32	0.36
TR-6276	59.60	26.28	14.12	64.69	21.13	14.18	7.52	11.54	80.94	58.46	31.84	9.70	0.35	0.40
TR-6277	48.51	20.38	31.11	52.83	15.99	31.18	7.51	11.26	81.23	47.06	24.92	28.02	0.40	0.45
TR-6278	72.78	17.98	9.24	80.33	13.44	6.23	8.08	4.72	87.20	69.98	22.93	7.09	0.28	0.32
TR-6279	66.94	19.50	13.56	73.18	14.17	12.65	8.21	5.34	86.45	65.12	25.12	9.76	0.31	0.35
TR-6280	51.82	14.31	33.87	56.20	10.10	33.70	7.96	5.90	86.14	50.47	18.64	30.89	0.39	0.44
TR-6281	77.12	13.25	9.63	85.04	8.46	6.50	8.25	0.03	91.72	74.30	18.39	7.31	0.25	0.28
TR-6282	73.45	13.49	13.06	80.68	7.92	11.40	8.63	0.07	91.30	71.06	19.22	9.72	0.27	0.31
TR-6283	62.33	9.03	28.64	68.55	4.55	26.90	8.52	0.06	91.42	60.03	13.65	26.32	0.33	0.38
TR-6284	69.02	24.91	6.07	78.17	19.17	2.66	10.77	3.70	85.53	64.29	31.41	4.30	0.30	0.34
TR-6285	61.48	23.67	14.85	67.83	17.10	15.07	10.75	4.28	84.97	58.83	30.53	10.64	0.34	0.39
TR-6286	55.61	20.13	24.26	62.52	14.77	22.71	10.89	3.59	85.52	52.18	26.07	21.75	0.37	0.42
TR-6287	65.80	26.49	7.71	72.93	24.19	2.88	6.16	7.54	86.30	63.41	30.08	6.51	0.31	0.35
TR-6288	58.83	24.80	16.37	63.68	22.05	14.27	5.91	10.16	83.93	57.96	28.36	13.68	0.35	0.40
TR-6289	45.08	17.62	37.30	50.26	16.00	33.74	5.84	10.11	84.05	42.81	19.64	37.55	0.42	0.48
TR-6290	19.42	11.39	69.19	20.70	10.76	68.54	5.06	9.82	85.12	18.84	12.01	69.15	0.54	0.61

• For exterior installation (Mytech Outer)

Screen Number	Solar Radiation (%)			Visible light (%)			UV Rays (%)			Infrared (%)			Thermal Performance (fully closed)	
	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Reflectance	Transmittance	Absorption Rate	Solar Heat Gain Coefficient (η)	Shading Coefficient (SC)
TR-6291	46.11	36.86	17.03	49.81	30.85	19.34	5.89	20.52	73.59	46.32	43.39	10.29	0.26	0.30
TR-6292	28.67	27.01	44.32	28.89	21.74	49.37	5.69	18.64	75.67	29.56	32.18	38.26	0.19	0.22
TR-6293	6.27	20.08	73.65	6.20	19.45	74.35	4.14	19.28	76.58	7.52	20.82	71.66	0.14	0.16
TR-6294	69.02	24.91	6.07	78.17	19.17	2.66	10.77	3.70	85.53	64.29	31.41	4.30	0.18	0.20
TR-6295	61.48	23.67	14.85	67.83	17.10	15.07	10.75	4.28	84.97	58.83	30.53	10.64	0.17	0.19
TR-6296	55.61	20.13	24.26	62.52	14.77	22.71	10.89	3.59	85.52	52.18	26.07	21.75	0.15	0.17

		MYTEC	MYTEC LOOP KOMADO	MYTEC DOUBLE
1. Operation Type		<input type="checkbox"/> Spring Type <input type="checkbox"/> Chain Type <input type="checkbox"/> One-touch Chain Type	Chain Type	<input type="checkbox"/> Pull Cord Type <input type="checkbox"/> One-chain Type
2. Pelmet		Without Pelmet	Without Pelmet	<input type="checkbox"/> Without Pelmet <input type="checkbox"/> With Pelmete
3. Screen Number		TR- _____	TR- _____	TR- _____
		Spring Type or Chain Type only: TR-6222-6231, TR-6284-6290 Chain Type only: TR-6204-6216, TR-6222-6231, TR-6275-6283, TR-6284-6290 Cannot choose: TR-6291-6293, TR-6299-6300, TR-6701-6740	Cannot choose: TR-6146-6169, TR-6204-6207, TR-6208-6216, TR-6217-6231, TR-6265-6270, TR-6275-6283, TR-6287-6290, TR-6291-6293, TR-6294-6298, TR-6299-6300, TR-6701-6740	Cannot choose: TR-6083-6088, TR-6204-6216, TR-6222-6226, TR-6256-6258, TR-6265-6270, TR-6275-6293, TR-6299-6300, TR-6483-6488, TR-6701-6740
4. Product Size		*Width (W): _____ mm *Height (H): _____ mm	Width (W): _____ mm Height (H): _____ mm	Width (W): _____ mm Height (H): _____ mm
		*Allowable size is depending on the screen.	*Spring Type: Ratio (W:H) = 1:3 limit	*Chain Type: Ratio (W:H) = 1:10 or 1:8 or 1:5 or 1:3 limit
			*Chain Type: Ratio (W:H) = 1:8 or 1:5 or 1:3 limit	
			*One-touch Chain Type: Ratio (W:H) = 1:3 limit	
5. Control Position		<input type="checkbox"/> Right <input type="checkbox"/> Left	<input type="checkbox"/> Right <input type="checkbox"/> Left	<input type="checkbox"/> Right <input type="checkbox"/> Left
6. Chain Length		*Chain Type or One-touch Chain Type only _____ mm	*Chain Type or One-touch Chain Type only _____ mm	*One Chain Type only _____ mm
7. Installation Method		<input type="checkbox"/> Ceiling attachment <input type="checkbox"/> Wall attachment	<input type="checkbox"/> Ceiling attachment <input type="checkbox"/> Wall attachment	<input type="checkbox"/> Ceiling attachment <input type="checkbox"/> Wall attachment
8. Parts Color		<input type="checkbox"/> White <input type="checkbox"/> Greige <input type="checkbox"/> Brown <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Black	<input type="checkbox"/> White <input type="checkbox"/> Brown *Without Pelmet only <input type="checkbox"/> White/Light Wood <input type="checkbox"/> Brown/Dark Wood *With Pelmet only
9. Quantity		_____ unit(s)	_____ unit(s)	_____ unit(s)
10. Options		<input type="checkbox"/> Way of Fabric Rolling <input type="checkbox"/> Type A <input type="checkbox"/> Type B <input type="checkbox"/> Type C Cannot choose: TR-6204-6231, TR-6299-6300	<input type="checkbox"/> Way of Fabric Rolling <input type="checkbox"/> Type A <input type="checkbox"/> Type B <input type="checkbox"/> Type C Cannot choose: TR-6204-6231, TR-6299-6300	
		<input type="checkbox"/> Weight Bar / Non-wrapping Style Cannot choose: TR-6204-6242, TR-6247-6258, TR-6299-6300	<input type="checkbox"/> Weight Bar / Non-wrapping Style Cannot choose: TR-6232-6242, TR-6247-6258	
		<input type="checkbox"/> Pull Ball Set <input type="checkbox"/> White <input type="checkbox"/> Brown <input type="checkbox"/> Greige <input type="checkbox"/> Black *Spring Type only		
		<input type="checkbox"/> Pull Grip Set <input type="checkbox"/> Brass White <input type="checkbox"/> Black <input type="checkbox"/> Brass Brown *Spring Type only		
		<input type="checkbox"/> Metal Ball Chain *Chain Type only		
11. Options		<input type="checkbox"/> Safety Pulley *Chain or One-touch Chain Type only	<input type="checkbox"/> Safety Pulley	
		<input type="checkbox"/> Magnet Catcher Set *Chain Type only		

MYTEC DECORA	MYTEC for Bathroom	FORTELOOP
<input type="checkbox"/> Spring Type <input type="checkbox"/> Chain Type <input type="checkbox"/> One-touch Chain Type	<input type="checkbox"/> Spring Type <input type="checkbox"/> Chain Type	<input type="checkbox"/> Cord Type
Without Pelmet	Without Pelmet	Without Pelmet
TR- _____	TR- _____	TR- _____
Chain Type only: TR-6222-6231, TR-6284-6290	Choose from the number below: TR-6083-6088, TR-6483-6488	Choose from the number below: TR-6001-6024, TR-6070-6079, TR-6089-6112, TR-6146-6160, TR-6198-6231, TR-6227-6231, TR-6271-6274, TR-6275-6290, TR-6294-6298, TR-6299-6300, TR-6401-6424, TR-6401-6424, TR-6489-6512
Width (W): _____ mm	Width (W): _____ mm	Width (W): _____ mm
Height (H): _____ mm	Height (H): _____ mm	Height (H): _____ mm
*Spring Type: Ratio (W:H) = 1:3 limit	*Ratio (W:H) = 1:3 limit	*Ratio (W:H) = 1:5 limit
*Chain Type: Ratio (W:H) = 1:8 or 1:3 limit		
*One-touch Chain Type: Ratio (W:H) = 1:3 limit		
<input type="checkbox"/> Right <input type="checkbox"/> Left	<input type="checkbox"/> Right <input type="checkbox"/> Left	<input type="checkbox"/> Right <input type="checkbox"/> Left
*Chain Type or One-touch Chain Type only	*Chain Type only	
_____ mm	_____ mm	_____ mm
*Chain Type or One-touch Chain Type only	*Chain Type only	
<input type="checkbox"/> Ceiling attachment	<input type="checkbox"/> Ceiling attachment	<input type="checkbox"/> Ceiling attachment
<input type="checkbox"/> Wall attachment	<input type="checkbox"/> Wall attachment	<input type="checkbox"/> Wall attachment
<input type="checkbox"/> White	*White only	<input type="checkbox"/> White <input type="checkbox"/> Umber
<input type="checkbox"/> White/Light Wood <input type="checkbox"/> Brown/Dark Wood		
_____ unit(s)	_____ unit(s)	_____ unit(s)
<input type="checkbox"/> Way of Fabric Rolling <input type="checkbox"/> Type A <input type="checkbox"/> Type B <input type="checkbox"/> Type C		
<input type="checkbox"/> Weight Bar / Non-wrapping Style		
Cannot choose: TR-6217-6242, TR-6247-6255		
<input type="checkbox"/> Pull Ball Set <input type="checkbox"/> White <input type="checkbox"/> Brown		
*Spring Type only		
<input type="checkbox"/> Pull Grip Set <input type="checkbox"/> Brass White <input type="checkbox"/> Brass Brown		
*Spring Type only		
<input type="checkbox"/> Safety Pulley *Chain or One-touch Chain Type only		
<input type="checkbox"/> Tension Bar		
<input type="checkbox"/> Installation Aid 13 (2 pieces)		
<input type="checkbox"/> Magnet Catcher Set *Chain Type only		

	VISIC LIGHT	VISIC DECORA	VISIC KOMADO
1. Operation Type			
2. Pelmet	Chain Type Without Pelmet	Chain Type Without Pelmet	Chain Type Without Pelmet
3. Screen Number	TR- _____ Choose from the number below: TR-6701-6738	TR- _____ Choose from the number below: TR-6701-6735	TR- _____ Choose from the number below: TR-6701-6712, TR-6722-6738
4. Product Size	Width (W): _____ mm Height (H): _____ mm *Ratio (W:H) = 1:8 or 1:5 limit	Width (W): _____ mm Height (H): _____ mm *Ratio (W:H) = 1:8 or 1:5 limit	Width (W): _____ mm Height (H): _____ mm *Ratio (W:H) = 1:10 limit
5. Control Position	<input type="checkbox"/> Right <input type="checkbox"/> Left	<input type="checkbox"/> Right <input type="checkbox"/> Left	<input type="checkbox"/> Right <input type="checkbox"/> Left
6. Chain Length	_____ mm *10 mm units	_____ mm	_____ mm
7. Installation Method	<input type="checkbox"/> Ceiling attachment <input type="checkbox"/> Wall attachment	<input type="checkbox"/> Ceiling attachment <input type="checkbox"/> Wall attachment	<input type="checkbox"/> Ceiling attachment <input type="checkbox"/> Wall attachment
8. Parts Color	<input type="checkbox"/> White <input type="checkbox"/> Brown <input type="checkbox"/> White <input type="checkbox"/> Brown <input type="checkbox"/> White/Light Wood <input type="checkbox"/> Brown/Dark Wood	 <input type="checkbox"/> White <input type="checkbox"/> Brown <input type="checkbox"/> White/Light Wood <input type="checkbox"/> Brown/Dark Wood	 <input type="checkbox"/> White only
9. Quantity	_____ unit(s) <input type="checkbox"/> Tow or more windows side by side	_____ unit(s) <input type="checkbox"/> Tow or more windows side by side	_____ unit(s) <input type="checkbox"/> Tow or more windows side by side
10. Options			
11. Options	<input type="checkbox"/> Safety Pulley		

LACOCHE LIGHT

LACOCHE DECORA

Chain Type

Without Pelmet

TR- _____

Choose from the number below:
TR-6739-6740

Chain Type

Without Pelmet

TR- _____

Choose from the number below:
TR-6739-6740

Width (W): _____ mm

Height (H): _____ mm

*Ratio (W:H) = 1:5 limit

Width (W): _____ mm

Height (H): _____ mm

*Ratio (W:H) = 1:5 limit

 Right Left

_____ mm

 Ceiling attachment
 Wall attachment White Brown Right Left

_____ mm

 Ceiling attachment
 Wall attachment White
 White/Light Wood Brown/Dark Wood

_____ unit(s)

 Tow or more windows side by side

_____ unit(s)

 Tow or more windows side by side

MYTEC OUTER	
1. Operation Type	<input type="checkbox"/> Clutch Type <input type="checkbox"/> Non-clutch Type
2. Pelmet	Without Pelmet
3. Screen Number	TR- _____ *Choose from the number below: TR-6284-6286, TR-6291-6293
4. Product Size	*Width (W): _____ mm *Height (H): _____ mm *Ratio (W:H) = 1:5 or 1:3 limit *Allowable size is depending on the screen.
5. Control Position	_____
6. Chain Length	*10 mm units
7. Installation Method	<input type="checkbox"/> Ceiling attachment <input type="checkbox"/> Wall attachment
8. Parts Color	<input type="checkbox"/> Silver <input type="checkbox"/> Brown
9. Quantity	_____ unit(s)
10. Options	No additional charge <input type="checkbox"/> Slim Bracket
11. Options	Additional charge <input type="checkbox"/> Ceiling Bracket <input type="checkbox"/> Overhanging Bracket <input type="checkbox"/> S <input type="checkbox"/> L <input type="checkbox"/> Sash Frame Fixing Bracket <input type="checkbox"/> Bottom Fixing Belt *Non-clutch Type only <input type="checkbox"/> Bottom Fixing Hook *Non-clutch Type only

MYTEC SEEZ	
1. Operation Type	<input type="checkbox"/> Spring Type <input type="checkbox"/> Chain Type <input type="checkbox"/> One-touch Chain Type
2. Pelmet	Without Pelmet
3. Cutting	<input type="checkbox"/> TYPE 400 <input type="checkbox"/> TYPE 401 <input type="checkbox"/> TYPE 402 <input type="checkbox"/> TYPE 403 <input type="checkbox"/> TYPE 404 <input type="checkbox"/> TYPE 405 <input type="checkbox"/> TYPE 406 <input type="checkbox"/> TYPE 407 <input type="checkbox"/> TYPE 408 <input type="checkbox"/> TYPE 409 <input type="checkbox"/> TYPE 410 <input type="checkbox"/> TYPE 411 <input type="checkbox"/> TYPE 412 <input type="checkbox"/> TYPE 413 <input type="checkbox"/> TYPE 414 <input type="checkbox"/> TYPE 415 <input type="checkbox"/> TYPE 416 <input type="checkbox"/> TYPE 417 <input type="checkbox"/> TYPE 418 <input type="checkbox"/> TYPE 419 <input type="checkbox"/> TYPE 420 <input type="checkbox"/> TYPE 421 <input type="checkbox"/> TYPE 422 <input type="checkbox"/> TYPE 423 <input type="checkbox"/> TYPE 424 <input type="checkbox"/> TYPE 425
4. Screen Number	TR- _____ *Choose from the number below: TR-6001-6062, TR-6089-6121, TR-6131-6138, TR-6146-6160, TR-6170-6203, TR-6294-6298, TR-6401-6456, TR-6489-6512, TR-6570-6584
5. Product Size	*Width (W): _____ mm *Height (H): _____ mm *Allowable size is depending on the screen.
6. Control Position	<input type="checkbox"/> Right <input type="checkbox"/> Left *Chain Type or One-touch Chain Type only
7. Chain Length	*10 mm units
8. Installation Method	<input type="checkbox"/> Ceiling attachment <input type="checkbox"/> Wall attachment
9. Parts Color	<input type="checkbox"/> White <input type="checkbox"/> Greige <input type="checkbox"/> Brown <input type="checkbox"/> Black
10. Quantity	_____ unit(s)
11. Options	No additional charge <input type="checkbox"/> Way of Fabric Rolling <input type="checkbox"/> Type A <input type="checkbox"/> Type B <input type="checkbox"/> Type C <input type="checkbox"/> Pull Ball Set <input type="checkbox"/> White <input type="checkbox"/> Brown <input type="checkbox"/> Greige <input type="checkbox"/> Black *Spring Type only
12. Options	Additional charge <input type="checkbox"/> Pull Grip Set <input type="checkbox"/> Brass White <input type="checkbox"/> Brown <input type="checkbox"/> Brass Brown *Spring Type only
	<input type="checkbox"/> Metal Ball Chain *Chain Type only
	<input type="checkbox"/> Safety Pulley *Chain or One-touch Chain Type only
	<input type="checkbox"/> Magnet Catcher Set *Chain Type only

Screen Functional Marl List

Flame Retardant

Use of flame-proof products is mandatory for flame-proof and fire-proof objects (those specified by the Fire Defense Law). Be sure to use flame-proof products. The roll screen is a Toso's flame retardant article (an article with flame retardant performance) registered with the Fire Defense Agency as a flame retardant indicator.

*Non-flame proof only for bathroom shading.

Flame retardant article mark



Flame retardant article label



Washable

*If the fabric is non-washable, use a scraper to remove dust. Wiping with water or condensation may cause stains.



Removing the screen and washing the screen easily in your home washing machine. After dehydrating, the product is finished cleanly when ironing.

a. Washing method (with water)



Liquid temperature should be limited to 30°C, and it is good in weak water flow setting of washing machines, or weak hand washing.

b. Propriety of chlorine bleaching



Impossible to bleach with chlorine bleach.

c. Drying method



Tumble-dryer is not available after cleaning.

d. Hanging method



Dry in the shade is good.

e. Ironing method



Iron is limited to 160°C, and it must be ironed from over the presser cloth at moderate temperatures (up to 140°C-160°C).

f. Dry cleaning



Dry cleaning is impossible.

g. Wet cleaning



Wet cleaning is impossible.

Shading



It blocks sunlight and prevents glare. Suitable for sunrooms, strong rooms in the west sun, and windows in bedrooms. (Direct sunlight is prevented, but due to its structure, it cannot be completely shielded from light, so it is not suitable for dark rooms where photographs are developed, baked, etc.)

• NIF Law (Patent No. 5437308)

Test specimens such as a light-shielding first-class curtain are placed over the illumination panel in the dark room.

The appearance of the overall light transmission, the presence or absence of light leakage, and the amount are visually judged. It is classified according to the degree to which light is shielded.

*NIF is an abbreviation for the Japan Interior Fabrics Association.

5-step Classification of Shading Class 1 NIF Method (Patent No. 5437308)

Notation	Degree of visibility	Status
Light shielding Class 1 (A++)		Little light is felt from the fabric.
Light shielding Class 1 (A+)		A slight light is felt from the fabric.
Light shielding Class 1 (A)		Light is felt from the fabric, but the texture and color of the fabric are unknown.
Light shielding Class 1 (B)		Light is sensed from the fabric, and the texture and color of the fabric are also known.
Light shielding Class 1 (C)		The whole fabric looks twilight, but it's darkness that people's facial expressions can't be distinguished.

SEK Antimicrobial processing



Sterilization is applied to control the growth of bacteria on fibers.

The SEK mark is a certification label granted by the Japan Textile Evaluation Technology Council to products that meet its standards.

SEK Antiviral Treatment



抗ウイルス加工

We apply antiviral treatment that reduces the number of specific viruses on the fibers.

The SEK mark is a certification label granted by the Japan Textile Evaluation Technology Council to products that meet its standards.

Heat Shielding



This product enhances heat-shielding performance by using special treatments and materials on the screen (Sheer).

This mark indicates that a product meets the certification standards of the Japan Interior Association, a General Incorporated Association.

UV-cut



This product is treated to reduce ultraviolet (UV) transmission, helping to minimize sun induced fading and discoloration of furniture and flooring.

This mark indicates that a product meets the certification standards of the Japan Interior Association, a General Incorporated Association.

Items covered by the Green Purchase Law



This mark indicates products that meet the requirements of the Green Purchasing Law of the Interior Fabrics Industry Activation Council.

グリーン購入法適合品
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推進協議会

GREENGUARD certified



GREENGUARD is a U.S. environmental standard and certification program for limiting the release of volatile organic compounds (VOCs) in indoor environments. It's based on rigorous chemical emission test methods and is recognized as having some of the strictest criteria in the world.

GREENGUARD Gold certified



The GREENGUARD Gold certification standard is awarded only to products that meet lower overall VOC emission limits, thereby ensuring they are acceptable for use in environments such as schools and healthcare facilities.

Antimicrobial/Antibacterial



This indicates that the fabric has antimicrobial/antibacterial properties that inhibit the growth of bacteria on its fibers.

Bathroom



Screen for bathrooms with excellent water resistance and impermeable from outside. The screen can be removed and washed in a washing machine.

Heat Shield



Special processing and materials were used for screens, louvers, slats, etc. to enhance the heat shielding effect.

Mirror



This product uses glossy yarns on the back of the fabric to reflect exterior light, allowing daylight in while preventing people outside from seeing into the room.

Wide!



Screens that can handle a wide range. Available up to a maximum width of 2700 mm. *The maximum width depends on the screen.

Formaldehyde Countermeasure Products



Based on the standards of the Interior Fabrics Performance Evaluation Council.

G-Mark Award



This product received the Go.

Roller Blinds
Design Roller Blinds
Product Manual



OTOSO
JAPAN
Premium Curtain Rails & Blinds