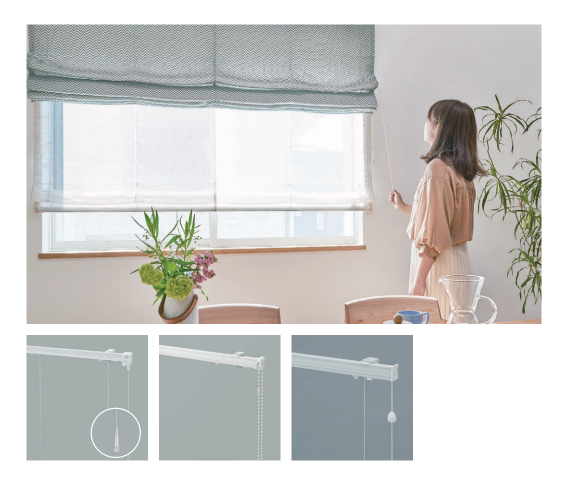
TOSO

Creaty



- The Loopless type Creaty for child safety allows, easily operate the shade with one cord.
- Speed Controller of Creaty Drum type prevents a rapid fall of the shades.
- Creaty Cord with a heart cam stopper offers an easy stop without swaying the cord.
- •Twin shade systems are available for Loopless type, Drum type and Cord type shades.

Creaty Lineup

Loople	ss Type	Drum Type	e-Clutch
Twin	Single	Twin One Chain	Single
Features	Features	Features	Features
For operation to the shade, use the grip on the front side for the front shade, and the grip on the back side for the back shade. Excellent operability, possible to raise the front and back shades at the simultaneous.	For operation to the shade, use the grip. For the shade rises by repeatedly pulling the grip down. For lowering the shade, pull the grip a little to release the clutch, automatically descends at a moderate speed.	A single chain adjusts the front and back of both screens. Easy and simple operation with one hand using the built-in Clutch. The built-in Speed Controller prevents the screen from swooping down.	Easy and simple operation with one hand using the built-in Clutch. The built-in Speed Controller prevents the screen from swooping down.
Allowable Size	Allowable Size	Allowable Size	Allowable Size
Width: 300–3,000 mm (12–118") Height: 480–3,000 mm (19–118") *Depending on the style. *If width is 390 mm (15") or less, height is up to 2,000 mm (79").	Width: 300–3,000 mm (12–118") Height: 480–3,000 mm (19–118") *Depending on the style. *If width is 390 mm (15") or less, height is up to 2,000 mm (79").	Width: 300-4,000 mm (12-158") Height: 480-4,000 mm (19-158") *Depending on the style. *If width is 390 mm (15") or less, height is up to 2,000 mm (79"). *If width is 400-660 mm (16-26"), height is up to 3,000 mm (118").	Width: 300–4,000 mm (12–158") Height: 480–4,000 mm (19–158") *Depending on the style. *If width is 390 mm (15") or less, height is up to 2,000 mm (15"). *If width is 400–660 mm (16–26"), height is up to 3,000 mm (118").
Maximum Shade Weight	Maximum Shade Weight	Maximum Shade Weight	Maximum Shade Weight
Up to 5.5 kg (12.1 lb) in total of 2 shades *Front shde is up to 3 kg (6.6 lb), back shade is up to 2.5 kg (5.5 lb), 5.5 kg (12.1 lb) in total.	3 kg (6.6 lb) *Including sewing materials.	Up to 8 kg (18 lb) in total of 2 shades *Front and back shade, each one is up to 4 kg (9 lb).	5 kg (11 lb) *Including sewing materials.
Allowable Style $ \qquad $	Allowable Style	Allowable Style	Allowable Style Plain Sharp Austrian (Bay window) Balloon (Bay window)
Refer to page 4–5 and page 14 for details	Refer to page 4–5 and page 14 for details	Refer to page 6–7 and page 15 for details	Refer to page 8 and page 16 for details

What is Loopless?

- No looped operation chain or cord. Safe for children.
- The screen opens and closes up and down to prevent pets from playing around.



Drum Type—Gear	Cord Type					
Single	Twin	Single				
Features	Features	Features				
Operates lightly with the built-in Gear. Lowering is simple: When the hand lowers the Ball Chain, the shade falls by the same distance. Suitable for big windows.	Suitable for narrow windows. Simple and smooth operability.	Suitable for narrow windows. Simple and smooth operability.				
Allowable Size	Allowable Size	Allowable Size				
Width: 300-4,000 mm (12-158") Height: 480-4,000 mm (19-158") *Depending on the style. *If width is 390 mm (15") or less, height is up to 2,000 mm (79"). *If width is 400-660 mm (16-26"), height is up to 3,000 mm (118").	Width: 180–2,400 mm (7.1–94″) Height: 480–3,000 mm (19–118″)	Width: 180–2,400 mm (7.1–94″) Height: 480–3,000 mm (19–118″) *Depending on the style.				
Maximum Shade Weight	Maximum Shade Weight	Maximum Shade Weight				
8 kg (18 lb) *Including sewing materials.	Up to 8 kg (18 lb) in total of 2 shades *Either front or back shade is up to 5 kg (11 lb).	5 kg (11 lb) *Including sewing materials.				
Allowable Style $\overbrace{Plain}^{Plain} \overbrace{Sharp}_{Balloon} \overbrace{Austrian}_{Balloon} (Baywindow)$	Allowable Style	Allowable Style $\overbrace{Plain}^{Plain} \overbrace{Sharp}^{Plain} \overbrace{Austrian}^{Uutrian} \overbrace{Balloon}^{Uutrian} (Bay window)$				
Refer to page 8 and page 16 for details	Refer to page 11 and page 17 for details	Refer to page 11 and page 18 for details				

What is Twin?

- A compact head rail with two shades fits neatly on the window frame and yet offers an easy operation.
- Two shades operate with only one Head Rail. A single unit for two shades reduces cost.



Allowable Products

Creaty Drum Type Twin One ChainCreaty Cord Type Twin

Creaty's Unique Features

Creaty Loopless Type Twin / Single

• Minimal design. Simple and Smooth operation with one hand. Pull the operating grip raises the screen by the same amount. The operation is loopless without using a chain or cord. It is a compact and simple design.





Creaty Loopless Type/Twin Plain + Plain



Grip for Creaty Loopless Type —simple design





Pull the operating grip raises the screen by the same amount. For lowering the shade, pull the grip a little and descend automatically.

• Child Safety without looped chain or cord. No looped operation chain or cord. Safe for children. The screen opens and closes up and down to prevent pets from playing around.

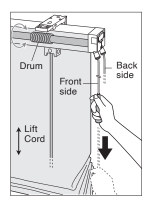




Safety, because no looped cord

Operation Method

Twin



Operate the front shade with the grip on the front side and the back shade with the grip on the back side.

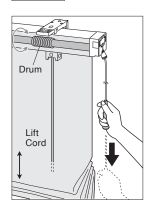
For raising the shade

Pull the grip to raise the shade, and loosen the grip to stop. By pulling the grip repeatedly the shade will rise to the top.

▼ For lowering the shade

Pull the grip a little, the clutch will be released and it will automatically descend at a moderate speed. To stop in the middle, hold the grip again and pull it by 2 cm or more to make sure that the stop is applied and then release the grip.

Single



▲ For raising the shade

Pull the grip to raise the shade, and loosen the grip to stop. By pulling the grip repeatedly the shade will rise to the top.

▼ For lowering the shade

Pull the grip a little, the clutch will be released and it will automatically descend at a moderate speed. To stop in the middle, hold the grip again and pull it by 2 cm or more to make sure that the stop is applied and then release the grip.

Creaty's Unique Features

Creaty Drum Type Twin One Chain

• Achieve a smoother operability by the improvement of the Pulley

Adjusts easily with one hand for greater user comfort. Moves more smoothly while lifting just as quietly and easily as before.

• Even in a large window, easy and smooth operability in one hand.

Benefits of Twin One Chain

• Lifting operation of the front and back Shades with one chain, easy-to-handle and excellent looking.



How to Pull up the Shade

Pull down the ball chain and release your hand at the position you want to stop the Shade.



How to Pull down the Shade

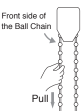
Pull down the ball chain about 2 cm again and release your hand, the Shade is lifted down to the bottom.

One Chain Operation

Both the front shade and back shade can be raised and lowered by a single chain.



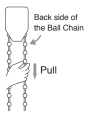
How to pull up the Front Shade



Pull down the front side of the Ball Chain.



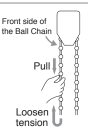
How to pull up the Back Shade



Pull down the back side of the Ball Chain.

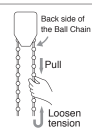






Pull down the front side of the Ball Chain and release it.

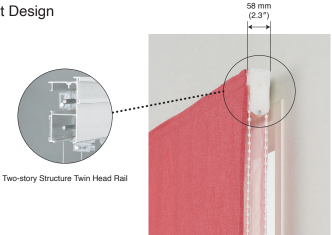
How to pull down the Back Shade



Pull down the back side of the Ball Chain and release it.

Two-story Structure for Simple and Compact Design

The vertical placement of the front and back rails in a single unit greatly reduces depth. The discreet gap between the window frame and shade relaxes the cramped feeling of a room.



Creaty Drum Type / Single

TOSO's Unique Single-Point Recoiling Drum

Enables a stable lift-cord reeling: taking up the lift cord at a single point without lateral swaying when lifting the screen. Allows the screen to be neatly folded.

Creaty Drum Type Clutch





Single / White

Single / Brown

Ball Chain Color Lineup

- Easy and simple operation with one hand functioning the built-in Clutch.
- The built-in Speed Controller prevents the screen from swooping down.
- A simple one-touch operation lowers the shade. The shade slowly lowers by itself to the lowest position.

Creaty Drum Type Gear







Ball Chain Color Lineup

Single / Brown

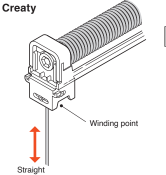


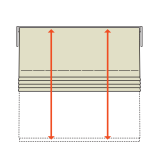
- Operates lightly with the built-in Gear.
- Lowering is simple: When the hand lowers the Ball Chain, the shade falls by the same distance.

Single-point Coiling Drum (Creaty Loopless type and Drum type)

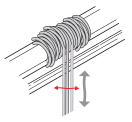
The Single-point Coiling Drum prevents entanglement when winding the Lift Cord.

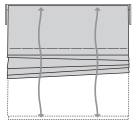
As the shades move up and down, they do not move from side to side, so they move straight.





Other product





Shake from side to side

up or down

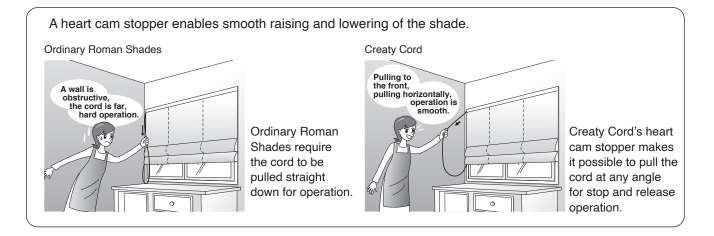
Creaty Cord Twin / Single

 Simple and Easy Operation Quite operation with small power. The screen stops at anywhere you want. Even if you pull the cord from any angle, one-stop and one-release is possible.





Cord Type Twin / Brown



Sewing Method and Components

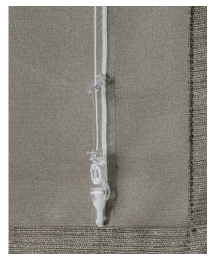
RS Cord Adjuster NS—Safety Type

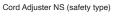
The material is reinforced and can be washed with the parts attached.

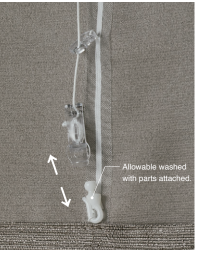
The Cord Adjuster NS is separated, and the screen can be removed while the cord is wound.

There is no need to adjust the level of the screen when reattaching.

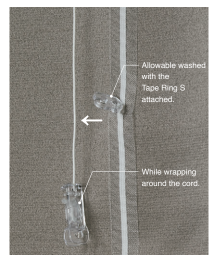
By changing the material at the bottom of the parts, the screen can be washed without removing the parts.







Remove the parts of Cord Adjuster NS. Leave the white part at the bottom attached to the screen.



The cord can be removed from the groove of the Tape Ring S while wrapped around the Cord Adjuster NS. Allowable washed with parts attached.

RS S-shaped Ring for Cord S

If a child's hand or head gets tangled in the cord, the cord detaches from the tape ring when force is applied. Installation with RS Cord Adjuster S will further reduce danger.



Cord Stop S

A safety mechanism in the upper part of the operation cord (circled) Cord Stop S will detach to eliminate danger when force is applied.

Safety Type



*Two pieces required for the Twin.



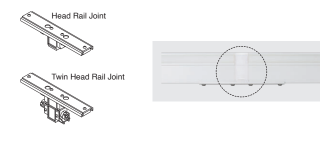
Optional Materials

Head Rail Joint / Twin Head Rail Joint

Use the Head Rail Joint to easily carry large rails into a room in divided sections. Reassemble the sections in a few easy steps just before installing.

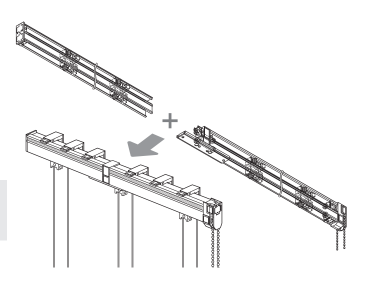
A Twin Head Rail Joint is also available.

The packing size is reduced to half that for large rails, for high portability.



Allowable Size

Product Name	Width	Hight	Maximum Shade Weight (Including sewing materials)
Creaty Drum Type Twin One Chain			8 kg (17.6 lb)
Creaty Drum Type Gear	2,010– 4,000 mm (79–157″)	480– 4,000 mm (19–157")	8 kg (17.6 lb)
Creaty Drum Type Clutch			5 kg (11 lb)

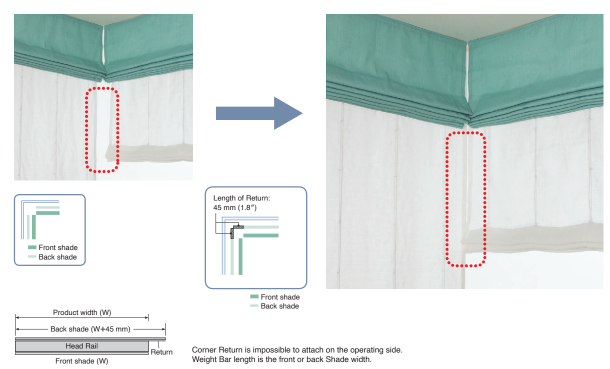




Corner Return

Corner Return provides a useful function for twin shades in corner windows.

Corner Return widens the back side of the screen to block outside light by filling in the gap between the shades in the corners.

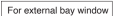


Corner Separate

One Roman Shade will also work in external or internal bay windows. Possible simultaneous operation for the left and right both Roman Shade.



By one unit at the corner window





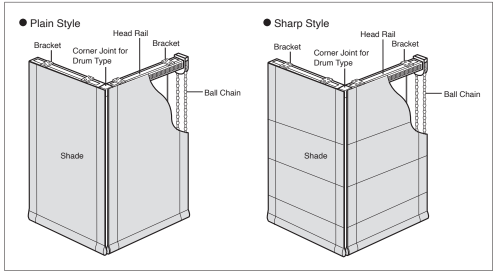






Bottom part

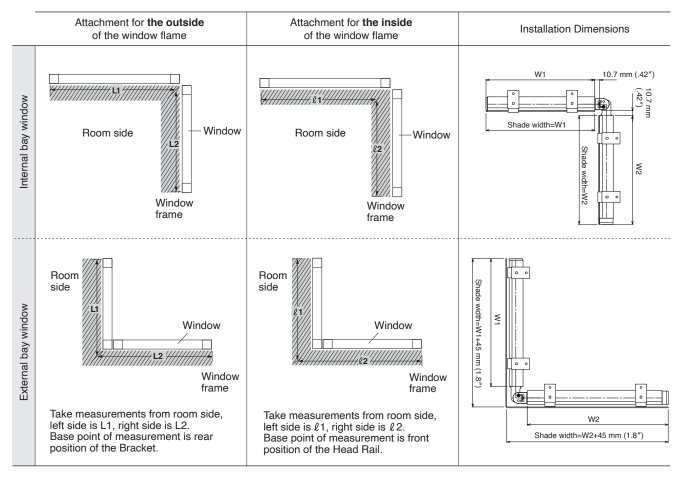
Structural Drawing



Ceiling attachment only.

Attachment at 90 degrees bending form for internal or external corner.

Measuring Method for Corner Windows



Allowable Size

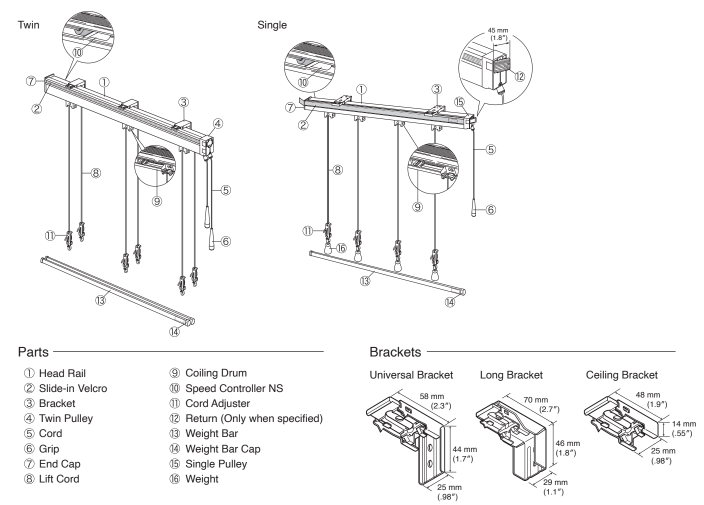
	Product Width						
Minimum size for one side	Minimum size for both sides	Maximum size for both sides	Product Height				
300 mm (12″)	600 mm (24″)	4,000 mm (158″)	480–4,000 mm (19–158″)				

Product height is less than 2,000 mm (79") for either product width is 390 mm (15") or less.

Product height is less than 3,000 mm (118") for either product width is 400-660 mm (16-26") or less.

Creaty Loopless Type Twin / Single

Product View and Parts Name



Maximum Shade Weight

Total 5.5 kg (12 lb)

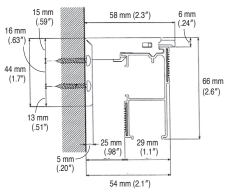
Twin:

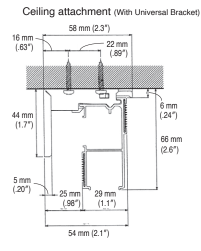
Front shade or back shade is 3 kg (6.6 lb) or less, and total weight is 2.5 kg (5.5 lb) or less. Including sewing materials. Single:

3 kg (6.6 lb) or less. Including sewing materials.

Installation Dimensions

Wall attachment (With Universal Bracket)





480–2,000 mm (19–79") 2,010–3,000 mm (79–118")

Product width

(W)

Allowable Size

Product height (H)

Ceiling attachment (With Ceiling Bracket)

400–3,000 mm

(16-118")

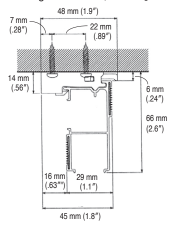
0

0

300–390 mm

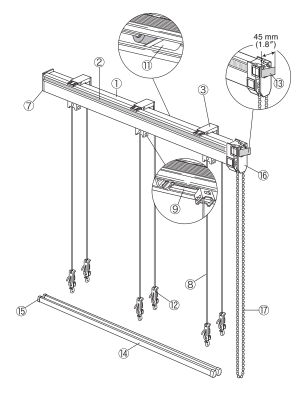
(12-15")

_

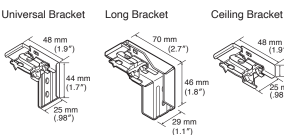


Creaty Drum Type Twin One Chain

Product View and Parts Name



Brackets -



Parts

- ① Head Rail
- 2 Slide-in Velcro
- ③ Bracket
- ④ Pulley Set
- 5 Ball Chain
- 6 Ball Chain Joint
- ⑦ End Cap
- (One-sided operation only)

- 10 Clutch ① Speed Controller
- 12 Cord Adjuster
- (3) Return (Only when specified)
- (4) Weight Bar
- 15 Weight Bar Cap
- (6) One Chain Pulley Set
- I Loop Ball Chain
- 8 Lift Cord
- 9 Coiling Drum

Allowable Size

Product width Product height (H) (W)	300–390 mm (12–15″)	400–660 mm (16–26")	670–4,000 mm (26–158″)
480-2,000 mm (19-79")	0	0	0
2,010-3,000 mm (79-118")	—	0	0
3,010-4,000 mm (119-158")	—	—	0

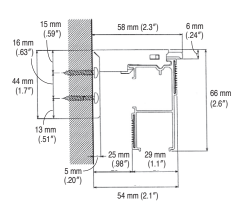
Maximum Shade Weight -

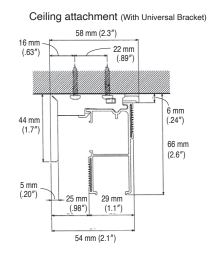
Total 8 kg (18 lb)

Front shade or back shade is 4 kg (9 lb) or less, and total weight is 8 kg (18 lb) or less. Including sewing materials.

Installation Dimensions

Wall attachment (With Universal Bracket)



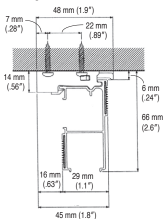


48 mm (1.9″)

25 mm (.98″)

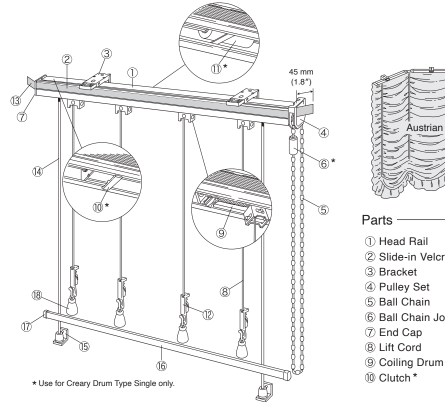
14 mm (.55")

Ceiling attachment (With Ceiling Bracket)



Creaty Drum Type Single / Creaty Drum Type Gear Single

Product View and Parts Name



Brackets

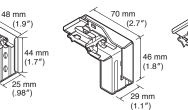
Universal Bracket

Ceiling Bracket

48 mm (1.9″)

25 mm (.98″)

14 mm (.55")



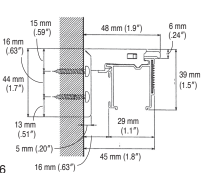
Long Bracket

Maximum Shade Weight

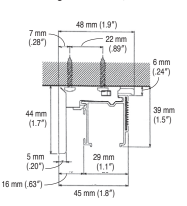
Creaty Drum Single: 5 kg (11 lb) Creaty Drum Gear Single: 8 kg (18 lb) Including sewing materials.

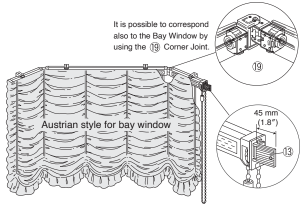
Installation Dimensions

Wall attachment (With Universal Bracket)



Ceiling attachment (With Universal Bracket)





Parts

1) Head Rail 2 Slide-in Velcro ③ Bracket ④ Pulley Set 5 Ball Chain 6 Ball Chain Joint * ⑦ End Cap ⑧ Lift Cord

(3) Return (Bay window styles) (4) Guide Cord (Austrian) (15) Guide Cord End (Austrian) (6) Weight Bar (Plain, Sharp) 17 Weight Bar Cap (Plain, Sharp) (18) Weight (Balloon, Austrian) (19) Corner Joint (Bay window styles)

① Speed Controller *

2 Cord Adjuster

Allowable Size

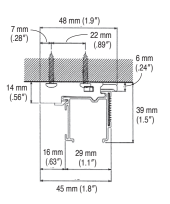
Product width Product height (H) (W)	300–390 mm (12–15")	400–660 mm (16–26″)	670–4,000 mm (26–158″)
480–2,000 mm (19–79")	(*1)	0	0
2,010-3,000 mm (79-118")	—	0	0
3,010-4,000 mm (119-158")	—	_	(*2)

*1 For Coiling Drum Short only. *2 For Coiling Drum Long only.

Allowable size for bay window

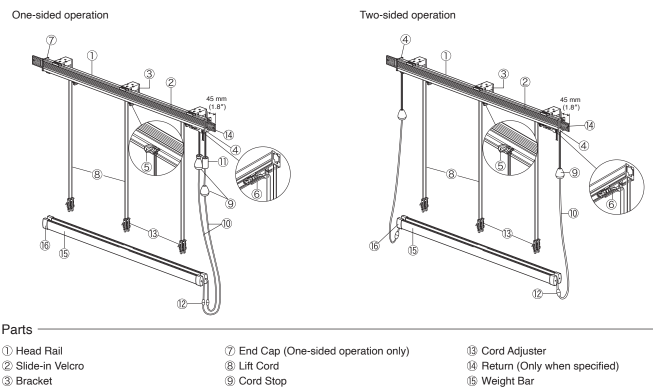
The		Product width			
number of multiple	The min. width of one side	Total min. width of one side	Total max width	Product height	
2		700 mm (28″)			-
3	300 mm	1,210 mm (48″)	4,000 mm	480-	
4	(12″)	1,210 1111 (10)	(158″)	3,000 mm (19–118")	
5		1,500 mm (59")		(,	t 0
*Operatio	n possible a	ngle of Corner Joi	nt is 90° to	180°.	90° to 180°

Ceiling attachment (With Ceiling Bracket)



Creaty Cord Type Twin

Product View and Parts Name



- ④ Stopper Case (Main unit)
- (5) Cord Guide (Cord Guide A/B)
- ⑥ Stopper Guide (Width up to 290 mm)
- 10 Cord

2 Safety Joint

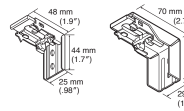
- (1) Cord Separator (One-sided operation only)
- 16 Weight Bar Cap

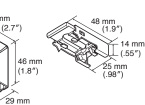
Brackets

Universal Bracket Lo

Long Bracket

(1.1'')





Ceiling Bracket

Maximum Shade Weight -

Total 8 kg (18 lb)

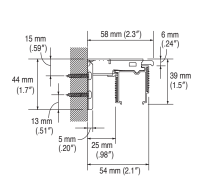
Front shade or back shade is 5 kg (11 lb) or less, and total weight is 8 kg (18 lb) or less. Including sewing materials.

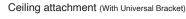
Allowable Size

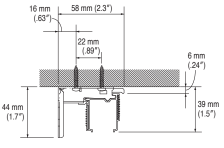
Product width (W)	180 mm (7.1") to 2,400 mm (94")
Product height (H)	480 mm (19") to 3,000 mm (118")

Installation Dimensions

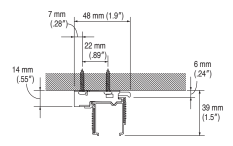
Wall attachment (With Universal Bracket)





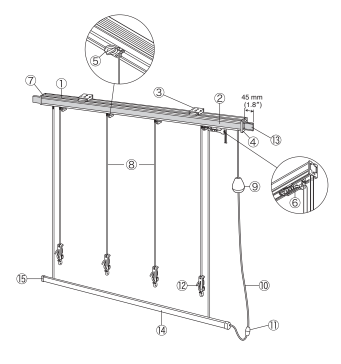


Ceiling attachment (With Ceiling Bracket)

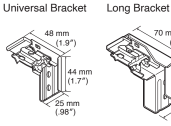


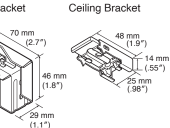
Creaty Cord Type Single

Product View and Parts Name



Brackets





Parts -

- 1) Head Rail
- ② Slide-in Velcro
- ③ Bracket
- ④ Stopper Case (Main unit)
- 5 Cord Guide (Cord Guide A/B)
- 6 Stopper Guide (width up to 290 mm)
- ⑦ End Cap
- ⑧ Lift Cord
- (9) Cord Stop
- 10 Cord
- 1 Safety Joint
- 2 Cord Adjuster
- 13 Return (Only when specified)
- (4) Weight Bar
- 15 Weight Bar Cap

Allowable Size

Product width (W)	180 mm (7.1") to 2,400 mm (94")
Product height (H)	480 mm (19") to 3,000 mm (118")

Allowable size for bay window

The number								
of multiple	The min. width of one side	Total min. width of one side	Total max width	Product height				
2	150 mm	700 mm (28″)	2,350 mm	480– 3,000 mm (19–118″)				
3	(5.9″)	1,010 mm (40")	(93″)					

*Operation possible angle of Corner Joint is 90° to 180°.

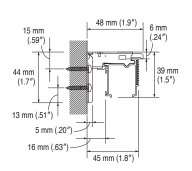
90° to 180°

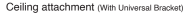
Maximum Shade Weight 5 kg (11 lb)

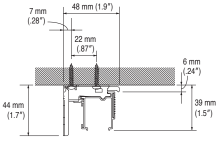
Including sewing materials.

Installation Dimensions

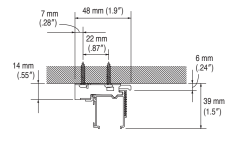
Wall attachment (With Universal Bracket)







Ceiling attachment (With Ceiling Bracket)



Creaty Parts

			Loople	ess Type		Drum Type		Cord	1 Туре	
Produ	Product Name		Twin	Single	Clu	itch	Gear	Twin	Single	Product Code
			TWIN	Single	Twin One Chain	Single	Single	TWIN	Single	
Head Rail (4 m)		White	_	0	_	0	0	0	0	04610001
		Brown	_	0	_	0	0	0	0	30000995
Head Rail Joint	CC (2)		_	0	-	0	0	_	-	30007484
Drum Twin Head Rail		White	0	_	0		_	_	_	0462000
(4 m)		Brown	0	_	0	_	_	_	_	30000996
Twin Head Rail Joint			0	_	0		_	_	_	30007483
Hook and Loop Fasten (Hook Side) Slide-in Ty (50 m)			0	0	0	0	0	0	0	01320263
Universal Bracket	White	_	0	_	0	0	_	0	04610002	
	Brown	_	0	_	0	0	_	0	30001003	
Long Bracket		White	0	_	0	_	_	0	_	30014249
Ceiling Bracket	and the second second	White	0	0	0	0	0	0	0	04610003
		Brown	0	0	0	0	0	0	0	30001004
Twin Universal Bracket	White	0	_	0	_	_	0	_	04620002	
		Brown	0	_	0		_	0	_	30001002
End Cap		White		0	-	0	0	0	0	04610004
		Brown		0	-	0	0	0	0	3000099
Drum Twin End Cap	2 1 2	White	0	_	0		_	_	_	04620016
		Brown	0	_	0	_	_	_	_	30001005
RS Ball Chain TO-0748	3	White		_		0	_	_		04610016
20000000		Beige	_	_		0	_		_	30001009
	BBBB	Brown	—	-	-	0	-	_	_	30001008
RS Loop Ball Chain		White	_	-	0	—	0	_	—	04610045
TO-0748	L=1000 mm	Beige			0		0		<u> </u>	30001073
gang		Brown		-	0	—	0		—	30001069
8 <u>8</u>	L=1500 mm	White Beige	_		0		0		-	04610046 30001074
8 8		Brown						_		30001072
Å ÅL		White						_		04610047
L	L=2000 mm	Beige		_		_			_	30001075
8 8		Brown		_	0	_	0			30001071
8 8		White		_	0		0		_	04610048
Sood 1	L=2500 mm	Beige		_	0	_	0			30001076
_		Brown		-	Õ	_	Õ	_	-	30001072
Ball Chain Joint		White		-	-	0	_	_	—	04610017
(Beige		—	_	0	—			04610036
	\checkmark	Brown	_	_		0	<u> </u>		_	04610037

			Loople	ess Type		Drum Type		Cord	Туре	
Product Name			Twin	Single		utch	Gear	Twin	Single	Product Code
				3	Twin One Chain	Single	Single		g	
Clutch				_	_	0	_	_	_	04610040
Coiling Drum			0	0	0	0	0	_	_	04610006
Coiling Drum Short			0	0	0	0	0	_	_	04610044
Coiling Drum Long			0	0	0	0	0	_	_	30003588
orner Joint for rum Type		Right	_	0	_	0	0	_	_	04610008
			_	0	-	0	0	-	_	04610009
Pulley		White		_	_	0	_	_	_	04610005
U.L.C.	•	Brown	_	-	_	0	-	-	_	30000998
Loopless Twin Pulley	Right	White	0	_	_	_	_	_	_	30016460
	·	Brown	0	_	_	_	_	-	_	30016462
		White	0	_	_	_	_	_	_	30016461
	Left	Brown	0	_	_	_	_	_	_	30016463
Loopless Single Pulley	Right	White	_	0	_	_	_	_	_	30016456
	nigiii	Brown	_	0	_	_	_	_	_	30016458
		White	_	0	_	_	_	_	_	30016457
	Left	Brown	_	0	_	_	_	_	_	30016459
Pulley 2	Diakt	White	_	-		0	_	_	_	30003369
CA-FLQ	Right	Brown		-		0	_	_	_	30003371
		White	_	-		0	_	_	_	30003370
*	Left	Brown	_	_		0	_	_	_	30003372
Gear Type Pulley	I	White	_	_	-	_	0	_	_	30005344
		Brown	_	_	-	_	0	_	_	30005345

			Loopless Type		Drum Type			Cord Type		
Product Name Drum Twin One Chain Pulley White			Twin	Single	Clutch		Gear	Twin	Single	Product Code
					Twin One Chain	Single	Single			
Drum Twin One Chain Pulley	Right	White	_	-	0	_		—	_	30008423
		Brown	_	_	0	_	_		_	30008425
	Left	White	_	-	0	—	_	_	_	30008424
		Brown	_	-	0	_	_		_	30008426
Return 45 mm			_	0	0	0	0	0	0	04610011
Adjustable Return 70–110 mm	A CONTRACT OF CONTRACT	A CONTRACTOR OF	_	0	0	0	0	0	0	04610012
Shaft	3 m	Steel	0	0	0	0	0	_	_	04610018
	4 m	Steel	0	0	0	0	0	_	_	04610041
Speed Controller N		•	0	0	0	0				30001920
Speed Controller N (Heavy duty)			0	0	0	0	_	_	_	30001938
Cord Stopper		_	_	_	_	_	0	0	04750002	
Stopper Case		White		_	_	_		0	0	04750004
		Brown	_	_	_	_	_	0	0	30001001
Cord Guide				_	_	_		0	0	04750006
Cord Separator			_	_	_	_	_	0	_	04750008
Corner Joint for Cord Type		Right	_	_	_		_	—	0	04750010
		Left	_		_]	_	_	_	0	04750012
Stopper Guide			_	_	_	_		0	0	04750014

Product Name		Loopless Type				Cord			
		Twin	Single	Clu	Drum Type tch	Gear	Twin	Single	Product Code
		IVVIII	Sirigle	Twin One Chain	Single	Single	TWIT	Sirigie	
Lift Cord (1.2 mm) TO-0712	White	\bigcirc	0	0	\bigcirc	0	0	0	01320275
	Beige	\bigcirc	0	0	\bigcirc	0	0	0	01320276
	Brown	0	0	0	0	0	0	0	01320277
	Gray	0	0	0	0	0	0	0	01320278
Loopless Operation Cord 1.8	White	0	0	_	_	_	-	_	30017172
Line and the second sec	Brown	0	0	—	_	_	_	_	30017173
RS Cord 2.8 mm	White	—	_	_	—	—	0	0	01320231
	Beige	—	—	—	—	—	0	0	01320232
	Brown	_	_	_		_	0	0	01320234
	Gray	_	_	_		_	0	0	01320233
Loopless Grip (Clear)		0	0	_	_		_	_	30016469
Loopless Cord Stop (Clear)	Grip	0	0	-	_		_	_	30016470
Loopless Cord Stop (Black) Stop		\bigcirc	_	_	—	_	-	_	30016471
Cord Stop S		_	_	_	_	_	0	0	30007495
RS Cord Stop N	White	_	_	_		_	0	0	01320283
	Beige	_	_	_	_	_	0	0	01320285
	Brown	_		_		_	0	0	01320287
	Gray	_		_	_		0	0	01320289
RS Cord Stop Washer		_	_	_	_	_	0	0	01320291
Creaty Cord Safety Joint (Large)		_	_	_	_	_	0	0	30008427
RS Keeper Plate		_	_	0	_	_	_	-	01320294
RS Weight Bar 250 4000 mm (*2)		0	0	0	0	0	0	0	01710022
Weight Bar Joint		0	0	0	0	0	_	_	30007485
RS Weight Bar Cap 25		0	0	0	0	0	0	0	01710023
RS Weight Flat Bar 2000 mm		0	0	0	0	_	0	_	01320253
RS Weight Steel Bar L300		0	_	0	_	_	_	_	01320293
RS Weight Steel Bar L120 (*2)		0	_	0	_	_	0	0	01320295

 *1 Using for product width 1,410 mm (56″) over. *2 Using for product width at 180 mm (7.1″) to 290 mm (11.4″). *3 Using for one swag.

Sewing and Optional Materials

Product Name		Style							
		Plain Plain	Plain	Sharp	Balloon	Austrian	Example of use amount	Product Code	
RS Tape with Loop 200 mm pitch (100 m)	200 mm ((7.9") 	0	0	_	_	_	(Product height +100 mm) X (Number of swag +1) (*1)	01320261
RS Tape with Loop 150 mm pitch (100 m)	150 mm (5. 15 mm (.59")	.9") + 	0	0	_	0	0	(Product height +100 mm) X (Number of swag +1) (*1)	01320109
RS S-Shaped Ring for Cord N	14 mm (.55	5")	0	0	_	0	0	Installation on RS Tape with Loop	01320273
RS S-Shaped Ring for Cord S	Ð		0	0	0	0	_	Installation on RS Tape with Loop	30007032
Gather Tape DWI 75 (50 m)	75 mm			_	_	0	_	Same length of the shade width	02020002
Polyester Heading 75 mm (100 m)	75 mm (3.0")			_	_	0	_	Same length of the shade width	00400064
RS Cord Adjuster R			0	0	0	0	0	Number of swag +1 (*1)	30007112
RS Cord Adjuster NS			0	0	0	0	_	Number of swag +1 (*1)	30015982
Hook and Loop Fastener (25 m) 20 mm		***	0	0	0	0	0	Same length of the shade width	01320108
RS Shaper Tape		White							01320201
(50 m)		Beige						Same length of the shade width	01320198
(.91")		Brown	_			_			01320199
		Gray							01320200
RS Shaper Tape S		White							30007034
h-n-n-n-		Beige						Same length of the shade width	30007035
		Brown	_			_			30007036
		Gray							30007037
RS Shaper Rod 4000 mm	6 mm (.24") 10 mm (.39")	-	_	_	0	_	_	Same length of the shade width	01320113
	23 mm (ø .90")		(*2)	_	_	_	_	Number of swag +1	01320213

*1 In the case of Plain + Plain, the required number doubles.
*2 It is necessary only for Creaty Cord.