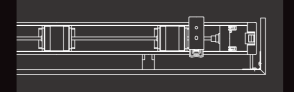
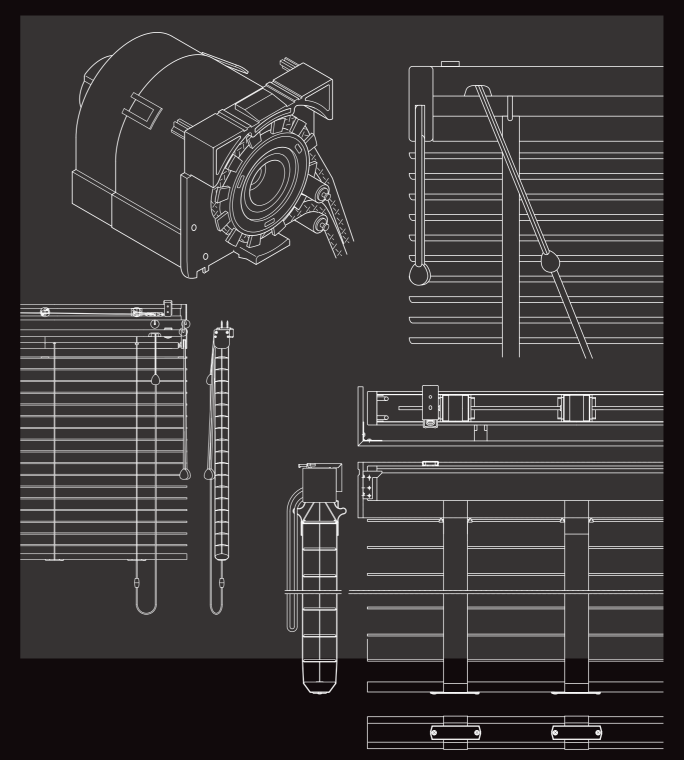
Design Blinds Product Manual





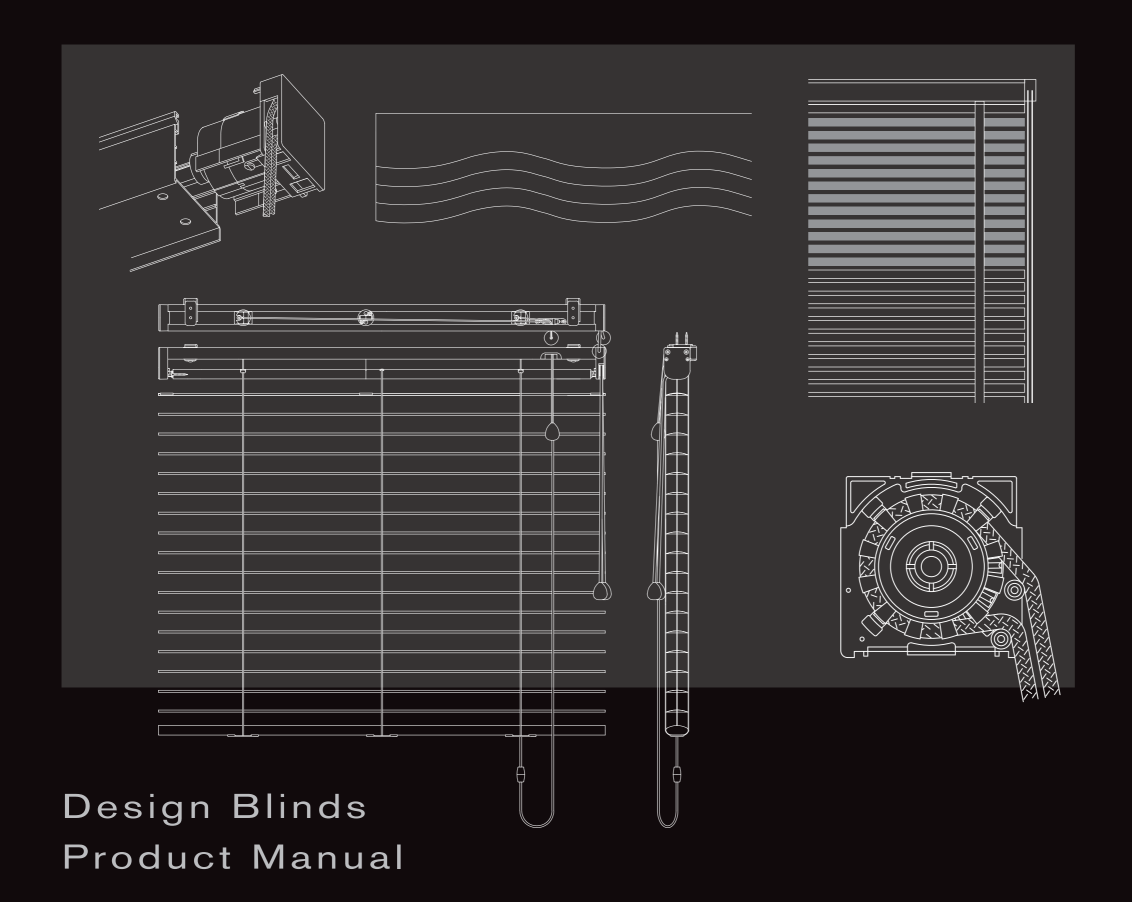
Design Blinds

Product Manual





Oct. 2015



# Contents

Product Line-up P.	03
Standard Components Color	
VENEWOOD P.	05
VENEWOOD IDEA P.	07
VENEWOOD WAVE P.	30
VENEWOOD FR/ WR P.	08
COLT WOOD BLINDP.	11
LUCHE P.	13
FIORIA LEATHER TypeP.	15
FIORIA FABRIC Type P.	17
Option	
For Partition Use P.	19
2 on 1 Head Rail Blind Set P.	2(
Color Combination P. :	2-
Pelmet P. :	23
Specifications • Structure	
Drum Type P. :	25
Cord Type P.	33
Maintenance P.	37
Natural Materials P.	38
How to Order P.	39
Order FormP.	4(
Color Combination Order Form P.	41



	Product Series	· · · · · · · · · · · · · · · · · · ·	Slat Width	Available Colors	Ladder Type	Product Name	VENEWOOD TOUCH	Operational System	Top Treatment
VENEWOOD Wood Type		VENEWOOD  LOOK Japanese Catalog P. 018  These natural wood blinds bring quality and richness to your home. Choose from many choices above.	50 mm Slat Width	12 colors	Ladder Cord  Ladder Tape	VENEWOOD 50 Drum  VENEWOOD 35 Drum  VENEWOOD TOUCH 50 Drum  VENEWOOD TOUCH 35 Drum  VENEWOOD 50T Drum  VENEWOOD 35T Drum  VENEWOOD TOUCH 50T Drum  VENEWOOD TOUCH 50T Drum  VENEWOOD TOUCH 35T Drum	•		
		VENEWOOD IDEA  LOOK Japanese Catalog P. 028  Newly designed antique wooden blinds give new ideas to color selection.	50mm Slat Width	6 colors	Ladder Cord  Ladder Tape	VENEWOOD IDEA 50 Drum  VENEWOOD TOUCH IDEA 50 Drum  VENEWOOD IDEA 50T Drum  VENEWOOD TOUCH IDEA 50T Drum	- - -	Drum Type	Without a Pelmet (Standard)
		VENEWOOD WAVE  LOOK Japanese Catalog P. 034  Wave-cut Slats makes your window vibrant and one-of-a-kind.	Slat 2 Types	12 colors	Ladder Cord	VENEWOOD WAVE Drum	-	For VENEWOOD series, operation system is a Drum Type.  LOOK P. 25–32  *These pages feature specifications on the Drum Type.	With a Pelmet (Option)  *A Pelmet is not available for VENEWOOD FR/ WR.  LOOK P. 23  *For more on the Pelmet, refer to this page.
		VENEWOOD FR/WR  LOOK Japanese Catalog P. 038  These faux wooden blinds are fire-retardant and water-resistant.	50mm Slat Width	4 colors	Ladder Cord	VENEWOOD FR/ WR 50 Drum	-		
COLT Wood Type		COLT WOOD BLIND  LOOK Japanese Catalog P. 042  Basic colors and affordable price.	50mm Slat Width	9 colors	Ladder Cord  Ladder Tape	COLT WOOD BLIND 50  COLT WOOD BLIND TOUCH 50  COLT WOOD BLIND TOUCH 50T		For COLT series, operation system is a Drum Type.  LOOK P. 25–32  *These pages feature specifications on the Drum Type.	Without a Pelmet (Standard)
LUCHE Aluminum Type	METALLIC TERRACOTTA	LUCHE  LOOK Japanese Catalog P. 048  Stylish blinds with sharp atmosphere.	35	18	Ladder Cord	LUCHE 35 Cord	-	Cord Type	
	WOOD Standard	Select from among the four options.	35 <sub>mm</sub> Slat Width	colors	Ladder Tape	LUCHE 35T Cord	-	For LUCHE series, operation system is a Cord Type.  LOOK P. 33 – 36  *These pages feature specifications on the Cord Type.	Without a Pelmet
FIORIA Leather & Fabric Type		FIORIA LEATHER  LOOK Japanese Catalog P. 056  The synthetic leather Slats make your home upscale and luxurious. Make all the difference with the blind.	35 <sub>mm</sub> Slat Width	7 colors	Ladder Tape	FIORIA 35T Drum	-	Drum Type	Without a Pelmet (Standard)
		FIORIA FABRIC  LOOK Japanese Catalog P. 062  The warmth of the fabric Slats gives your home good taste and an aesthetic look.	35 <sub>mm</sub> Slat Width	3 colors	Ladder Tape	FIORIA 35T Drum	-	For FIORIA series, operation system is a Drum Type.  LOOK P. 25–32  *These pages feature specifications on the Drum Type.	With a Pelmet (Option)  LOOK P. 23  *For more on the Pelmet, refer to this page.

## VENEWOOD

#### Standard Components Color: Drum Type



\*Photos are cases for Ladder Tape Type. When using the Ladder Cord Type, Ladder Cord of the same color as the Slat.

Your chosen Slat number's components colors are standard combination as following.



1 TM-1001 Off White

















9 TM-1009 Grayish Brown



















**10** TM-1010 Soft Brown Bottom Rail TM-1010



11 TM-1011 Antique Brown





12 TM-1012 Bitter Brown

Bottom Rail TM-1012

## Standard Components Color





	Slat Number / Head Rail (Slat)	Ladder Tape	Ladder Cord	Bottom Rail / Pelmet (for Option)	Head Rail / Head Cap	Bracket	Lift Tape (Lift Cord*)	Operation Cord
0	TM-1001 Off White	L-001 White	White	TM-1001 Off White	White	Silver	White (White)	White
2	TM-1002 Shabby White	L-002 Smoke White	White	TM-1001 Off White	White	Silver	White (White)	White
3	TM-1003 Grayish Mocha	L-002 Smoke White	Sand	TM-1007 Natural	Beige	Silver	Beige (Beige)	Beige
4	TM-1004 Antique White	L-002 Smoke White	Sand	TM-1004 Antique White	White	Silver	White (White)	White
6	TM-1005 Dark Brown	L-012 Cocoa	Cocoa	TM-1005 Dark Brown	Dark Brown	Silver	Dark Brown (Brown)	Dark Brown
6	TM-1006 Deep Brown	L-012 Cocoa	Cocoa	TM-1006 Deep Brown	Deep Brown	Silver	Deep Brown (Brown)	Deep Brown

\*Pelmet (Option) Color for TM-1004 is monochromatic, no available for a grain color.

	Slat Number / Head Rail (Slat)	Ladder Tape	Ladder Cord	Bottom Rail / Pelmet (for Option)	Head Rail / Head Cap	Bracket	Lift Tape (Lift Cord*)	Operation Cord
0	TM-1007 Natural	L-007 Butterscotch	Sand	TM-1007 Natural	Beige	Silver	Beige (Beige)	Beige
8	TM-1008 Cherry	L-011 Coffee Brown	Cocoa	TM-1008 Cherry	Dark Brown	Silver	Medium Brown (Brown)	Dark Brown
9	TM-1009 Grayish Brown	L-015 Charcoal Brown	Cocoa	TM-1009 Grayish Brown	Deep Brown	Silver	Deep Brown (Brown)	Deep Brown
0	TM-1010 Soft Brown	L-004 Dark Beige	Oak	TM-1010 Soft Brown	Soft Brown	Silver	Soft Brown (Brown)	Soft Brown
•	TM-1011 Antique Brown	L-012 Cocoa	Cocoa	TM-1011 Antique Brown	Dark Brown	Silver	Dark Brown (Brown)	Dark Brown
<b>D</b>	TM-1012 Bitter Brown	L-015 Charcoal Brown	Black	TM-1012 Bitter Brown	Deep Brown	Silver	Deep Brown (Black)	Deep Brown

\*( ): VENEWOOD TOUCH

### Ladder Tape Color



White





















Coffee Brown





Cocoa



Sand Beige Butterscotch Silver Gray Rose Leaf Green L-016 Dark Gray L-017 Dark Blue

<sup>\*( ):</sup> VENEWOOD TOUCH

## VENEWOOD IDEA

#### Standard Components Color: Drum Type



Photos are cases for Ladder Tape Type. When using the Ladder Cord Type, Ladder Cord of the same color as the Slat.

Your chosen Slat number's components colors are standard combination as following.











4TM-1604 Mocha



6TM-1605 Dark Ash



6 TM-1606 Chocolate

Bottom Rail TM-1620

Standard Components Color



	Ladder Tapes
Х	15 colors

	Slat Number / Head Rail (Slat)		Ladder Tape	Ladder Cord	Bottom Rail / Pelmet (for Option)	Head Rail / Head Cap	Bracket	Lift Tape (Lift Cord*)	Operation Cord
0	TM-1601	Smoky White	L-002 Smoke White	White	TM-1620 Wash Gray	White	Silver	White (White)	White
2	TM-1602	Pale Orange	L-002 Smoke White	White	TM-1620 Wash Gray	White	Silver	White (White)	White
3	TM-1603	Vintage Blue	L-002 Smoke White	White	TM-1620 Wash Gray	White	Silver	White (White)	White
4	TM-1604	Mocha	L-002 Smoke White	White	TM-1620 Wash Gray	White	Silver	White (White)	White
6	TM-1605	Dark Ash	L-002 Smoke White	White	TM-1620 Wash Gray	White	Silver	White (White)	White
6	TM-1606	Chocolate	L-002 Smoke White	White	TM-1620 Wash Gray	White	Silver	White (White)	White

\*( ): VENEWOOD TOUCH IDEA

#### Ladder Tape Color

















Red Brown

Charcoal Brown

Dark Gray

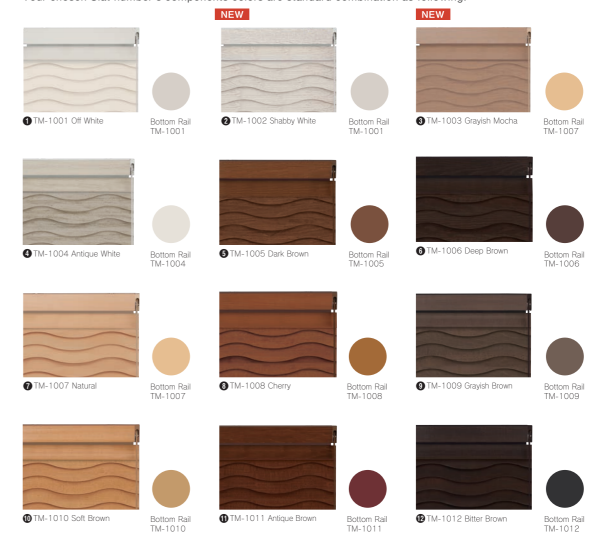
L-011 Coffee Brown

VENEWOOD WAVE

#### Standard Components Color: Drum Type



Your chosen Slat number's components colors are standard combination as following.



<sup>\*</sup> Please check the sample book for the Wave Slats.

## Standard Components List



Slat Number / Head Rail (Slat) Ladder Cord		Bottom Rail / Pelmet (for Option)	Head Rail / Head Cap	Bracket	Lift Tape	Operation Cord
TM-1001 Off White	White	TM-1001 Off White	White	Silver	White	White
TM-1002 Shabby White	White	TM-1001 Off White	White	Silver	White	White
TM-1003 Grayish Mocha	Sand	TM-1007 Natural	Beige	Silver	Beige	Beige
TM-1004 Antique White	Sand	TM-1004 Antique White	White	Silver	White	White
TM-1005 Dark Brown	Cocoa	TM-1005 Dark Brown	Dark Brown	Silver	Dark Brown	Dark Brown
TM-1006 Deep Brown	Cocoa	TM-1006 Deep Brown	Deep Brown	Silver	Deep Brown	Deep Brown
TM-1007 Natural	Sand	TM-1007 Natural	Beige	Silver	Beige	Beige
TM-1008 Cherry	Cocoa	TM-1008 Cherry	Dark Brown	Silver	Medium Brown	Dark Brown
TM-1009 Grayish Brown	Cocoa	TM-1009 Grayish Brown	Deep Brown	Silver	Deep Brown	Deep Brown
TM-1010 Soft Brown	Oak	TM-1010 Soft Brown	Soft Brown	Silver	Soft Brown	Soft Brown
TM-1011 Antique Brown	Cocoa	TM-1011 Antique Brown	Dark Brown	Silver	Dark Brown	Dark Brown
TM-1012 Bitter Brown	Black	TM-1012 Bitter Brown	Deep Brown	Silver	Deep Brown	Deep Brown
	TM-1001 Off White TM-1002 Shabby White TM-1003 Grayish Mocha TM-1004 Antique White TM-1005 Dark Brown TM-1006 Deep Brown TM-1007 Natural TM-1008 Cherry TM-1009 Grayish Brown TM-1010 Soft Brown TM-1011 Antique Brown	TM-1001         Off White         White           TM-1002         Shabby White         White           TM-1003         Grayish Mocha         Sand           TM-1004         Antique White         Sand           TM-1005         Dark Brown         Cocoa           TM-1006         Deep Brown         Cocoa           TM-1007         Natural         Sand           TM-1008         Cherry         Cocoa           TM-1009         Grayish Brown         Cocoa           TM-1010         Soft Brown         Oak           TM-1011         Antique Brown         Cocoa	TM-1001 Off White White TM-1001 Off White TM-1002 Shabby White White TM-1001 Off White TM-1003 Grayish Mocha Sand TM-1007 Natural TM-1004 Antique White Sand TM-1004 Antique White TM-1005 Dark Brown Cocoa TM-1005 Dark Brown TM-1006 Deep Brown Cocoa TM-1006 Deep Brown TM-1007 Natural Sand TM-1007 Natural TM-1008 Cherry Cocoa TM-1008 Cherry TM-1009 Grayish Brown Cocoa TM-1009 Grayish Brown TM-1010 Soft Brown Oak TM-1010 Soft Brown TM-1011 Antique Brown Cocoa TM-1011 Antique Brown	TM-1001 Off White White TM-1001 Off White White TM-1002 Shabby White White TM-1001 Off White White TM-1003 Grayish Mocha Sand TM-1007 Natural Beige TM-1004 Antique White Sand TM-1005 Dark Brown Cocoa TM-1005 Dark Brown Dark Brown Dark Brown TM-1006 Deep Brown Cocoa TM-1006 Deep Brown Deep Brown TM-1007 Natural Beige TM-1007 Natural Sand TM-1007 Natural Beige TM-1008 Cherry Cocoa TM-1008 Cherry Dark Brown Dark Brown TM-1009 Grayish Brown Cocoa TM-1009 Grayish Brown Deep Brown TM-1009 Grayish Brown Cocoa TM-1009 Grayish Brown Deep Brown Deep Brown TM-1010 Soft Brown Dark Brown Dark Brown Deep Brown Deep Brown Deep Brown TM-1010 Soft Brown Deep Brown Dark Brown Dark Brown Dark Brown Dark Brown Dark Brown Dark Brown	TM-1001 Off White White TM-1001 Off White White Silver TM-1002 Shabby White White TM-1001 Off White White Silver TM-1003 Grayish Mocha Sand TM-1007 Natural Beige Silver TM-1004 Antique White Sand TM-1004 Antique White White Silver TM-1005 Dark Brown Cocoa TM-1005 Dark Brown Dark Brown Silver TM-1006 Deep Brown Cocoa TM-1006 Deep Brown Deep Brown Silver TM-1007 Natural Sand TM-1007 Natural Beige Silver TM-1008 Cherry Cocoa TM-1008 Cherry Dark Brown Silver TM-1009 Grayish Brown Cocoa TM-1009 Grayish Brown Deep Brown Silver TM-1010 Soft Brown Cocoa TM-1010 Soft Brown Soft Brown Silver	TM-1001 Off White White TM-1001 Off White White Silver White TM-1002 Shabby White White TM-1001 Off White White Silver White TM-1003 Grayish Mocha Sand TM-1007 Natural Beige Silver Beige TM-1004 Antique White Sand TM-1004 Antique White White Silver White TM-1005 Dark Brown Cocoa TM-1005 Dark Brown Dark Brown Silver Dark Brown TM-1006 Deep Brown Cocoa TM-1006 Deep Brown Deep Brown Silver Deep Brown TM-1007 Natural Sand TM-1007 Natural Beige Silver Beige TM-1008 Cherry Cocoa TM-1008 Cherry Dark Brown Silver Deep Brown TM-1009 Grayish Brown Cocoa TM-1009 Grayish Brown Deep Brown Silver Deep Brown TM-1009 Grayish Brown Cocoa TM-1009 Grayish Brown Deep Brown Silver Deep Brown TM-1010 Soft Brown Cocoa TM-1010 Soft Brown Soft Brown Silver Deep Brown TM-1011 Antique Brown Cocoa TM-1011 Antique Brown Dark Brown Silver Dark Brown

\*Pelmet (Option) Color for TM-1004 is monochromatic, no available for a

# VENEWOOD FR/ WR

### Standard Components Color: Drum Type



Your chosen Slat number's components colors are standard combination as following.



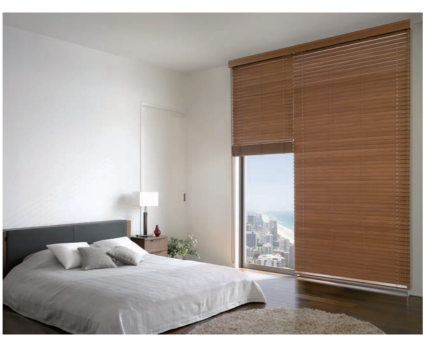
#### Standard Components List



	Slat Number / Head Rail (Slat)	Ladder Cord	Bottom Rail	Head Rail / Head Cap	Bracket	Lift Tape	Operation Cord
1	TM-1401 Off White	White	TM-1401 Off White	White	Silver	White	White
2	TM-1402 Deep Brown	Cocoa	TM-1402 Deep Brown	Deep Brown	Silver	Deep Brown	Deep Brown
3	TM-1403 Natural	Sand	TM-1403 Natural	Beige	Silver	Beige	Beige
4	TM-1404 Dark Brown	Cocoa	TM-1404 Dark Brown	Dark Brown	Silver	Dark Brown	Dark Brown



VENEWOOD FR/ WR 50 Drum Type Slat: TM-1402 Deep Brown



VENEWOOD FR/ WR 50 Drum Type Slat: TM-1404 Dark Brown



VENEWOOD FR/ WR 50 Slat: TM-1404 Dark Brown





VENEWOOD FR/ WR 50 Slat: TM-1403 Natural

## COLT WOOD BLIND

#### Standard Components Color: Drum Type



Photos are cases for Ladder Tape Type. When using the Ladder Cord Type, Ladder Cord of the same color as the Slat.

Your chosen Slat number's components colors are standard combination as following.













4 TM-1704 Distressed Gray





Standard Components Color





	Slat Number / Head Rail (Slat)	Ladder Tape	Ladder Cord	Ladder Cord Bottom Rail		Bracket	Lift Tape (Lift Cord*)	Operation Cord
0	TM-1701 White	L-001 White	White	TM-1701 White	White	Silver	White (White)	White
2	TM-1702 Pink Beige	L-002 Smoke White	White	TM-1702 Pink Beige	White	Silver	White (White)	White
3	TM-1703 Dark Olive	L-010 Leaf Green	White	TM-1703 Dark Olive	White	Silver	White (White)	White
4	TM-1704 Distressed Gray	L-001 White	White	TM-1704 Distressed Gray	White	Silver	White (White)	White
6	TM-1705 Distressed Beige	L-002 Smoke White	Sand	TM-1004 Antique White	White	Silver	White (White)	White
6	TM-1706 Distressed Ash	L-005 Sand Beige	White	TM-1620 Wash Gray	White	Silver	White (White)	White

\*( ): COLT WOOD BLIND TOUCH

Slat Number / Head Rail (Slat)	Ladder Tape	Ladder Cord	Bottom Rail	Head Rail / Head Cap	Bracket	Lift Tape (Lift Cord*)	Operation Cord
7 TM-1707 Medium Wood	L-011 Coffee Brown	Oak	TM-1008 Cherry	Dark Brown	Silver	Soft Brown (Brown)	Dark Brown
8 TM-1708 Bitter Wood	L-012 Cocoa	Cocoa	TM-1708 Dark Brown	Dark Brown	Silver	Dark Brown (Brown)	Dark Brown
9 TM-1709 Dark Wood	L-005 Sand Beige	Cocoa	TM-1006 Deep Brown	Deep Brown	Silver	Dark Brown (Brown)	Deep Brown

\*( ): COLT WOOD BLIND TOUCH

12

### Ladder Tape Color



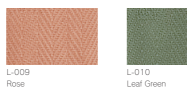
















Coffee Brown



Cocoa



L-014 Red Brown

Charcoal Brown





L-017 Dark Blue

## LUCHE

#### Standard Components Color: Cord Type



\*Photos are cases for Ladder Tape Type. When using the Ladder Cord Type, Ladder Cord of the same color as the Slat.

Your chosen Slat number's components colors are standard combination as following.

#### Metallic Taste











**5** TM-375A Metallic Bordeaux

#### Terracotta Taste







6 TM-405A Terracotta White

7 TM-415A Terracotta Beige

## Standard Components Color 18 colo









Slat Number / Color	Ladder Tape	Ladder Cord	Head Rail Tilting Bar Bottom Rail	Tilting Drive Tilting Support Bottom Cover	Cord Tassel	Bracket	Lift Cord	Jointed Cord Tilting Cord
TM-904A Silver	L-008 Silver Gray	White	White Wood	Silver	White Wood	White	White	Gray
TM-345A Champagne Gold	L-005 Sand Beige	Sand	Dark Wood	Silver	Dark Wood	Dark	Sand	Beige
TM-355A Metallic Gray	L-016 Dark Gray	Dark Gray	Charcoal Wood	Silver	Charcoal Wood	Dark	Dark Gray	Gray
TM-365A Metallic Brown	L-005 Sand Beige	Sand	Charcoal Wood	Silver	Charcoal Wood	Dark	Cocoa Brown	Brown
TM-375A Metallic Bordeaux	L-013 Maroon	Cocoa	Dark Wood	Silver	Dark Wood	Dark	Cocoa Brown	Brown
TM-405A Terracotta White	L-002 Smoke White	Sand	Light Wood	Silver Satin	Light Wood	Light	White	White
TM-415A Terracotta Beige	L-007 Butterscotch	Oak	Medium Wood	Silver Satin	Medium Wood	Medium	Sand	Beige
TM-425A Terracotta Brown	L-005 Sand Beige	Cocoa	Charcoal Wood	Silver Satin	Charcoal Wood	Dark	Cocoa Brown	Brown

#### Interior Color







9 TM-802A Pure White





12 TM-834A Ice Gray

**⚠**TM-642A Light Beige

13 TM-610A Light Brown

#### Wood Taste







16 TM-020A White Grain

TM-021A Scandinavian

18 TM-022A Dark Grain

Slat Number / Color	Ladder Tape	Ladder Cord	Head Rail Tilting Bar Bottom Rail	Tilting Drive Tilting Support Bottom Cover	Cord Tassel	Bracket	Lift Cord	Jointed Cord Tilting Cord
TM-802A Pure White	L-001 White	White	White Wood	Silver	White Wood	White	White	White
TM-385A Yellow Green	L-002 Smoke White	Sand	Light Wood	Silver Satin	Light Wood	Light	Sand	Beige
TM-612A Ivory Yellow	L-007 Butterscotch	Oak	Medium Wood	Silver Satin	Medium Wood	Medium	Sand	Beige
TM-834A Ice Gray	L-008 Silver Gray	Dark Gray	Charcoal Wood	Silver	Charcoal Wood	Dark	Dark Gray	Gray
TM-642A Light Beige	L-005 Sand Beige	Sand	Light Wood	Silver Satin	Light Wood	Light	Sand	Beige
M TM-610A Light Brown	L-005 Sand Beige	Sand	Dark Wood	Silver	Dark Wood	Dark	Sand	Beige
15 TM-325A Green au Lait	L-010 Leaf Green	Sand	Light Wood	Silver Satin	Light Wood	Light	Sand	Beige
16 TM-020A White Grain	L-001 White	White	White Wood	Silver	White Wood	White	White	White
TM-021A Scandinavian	L-002 Smoke White	Sand	Light Wood	Silver Satin	Light Wood	Light	Sand	Beige
18 TM-022A Dark Grain	L-015 Charcoal Brown	Cocoa	Charcoal Wood	Silver	Charcoal Wood	Dark	Cocoa Brown	Brown

#### Ladder Tape Color



Smoke White

























L-016 Dark Gray







Metallic Part Color

# FIORIA—LEATHER Type

### Standard Components Color: Drum Type



Your chosen Slat number's components colors are standard combination as following.





























**6**TM-021L Brown

6 TM-023L Brown

7TM-031L Black

8 TM-034L Black

Standard Components Color



Slat Number / Color	Stitch	Ladder Tape	Head Rail (Slat) / Bottom Rail / Pelmet (for Option)	Head Rail / Head Cap	Bracket	Lift Tape	Operation Cord
1 TM-011L White	White	L-001 White	TM-1001 Off White	White	Silver	White	White
2 TM-012L White	Gray	L-001 White	TM-1001 Off White	White	Silver	White	White
3 TM-041L Beige	White	L-002 Smoke White	TM-1004 Antique White	White	Silver	White	White
4 TM-042L Beige	Gray	L-002 Smoke White	TM-1004 Antique White	White	Silver	White	White
<b>5</b> TM-021L Brown	White	L-015 Charcoal Brown	TM-1006 Deep Brown	Deep Brown	Silver	Deep Brown	Deep Brown
6 TM-023L Brown	Brown	L-015 Charcoal Brown	TM-1006 Deep Brown	Deep Brown	Silver	Deep Brown	Deep Brown
7 TM-031L Black	White	L-016 Dark Gray	TM-1006 Deep Brown	Deep Brown	Silver	Deep Brown	Deep Brown
8 TM-034L Black	Black	L-016 Dark Gray	TM-1006 Deep Brown	Deep Brown	Silver	Deep Brown	Deep Brown

Sla	t Number / Color	Stitch	Ladder Tape	Head Rail (Slat) / Bottom Rail / Pelmet (for Option)	Head Rail / Head Cap	Bracket	Lift Tape	Operation Cord
9 TM-05	i1L Lizard White	White	L-001 White	TM-1001 Off White	White	Silver	White	White
<b>●</b> TM-05	2L Lizard White	Gray	L-001 White	TM-1001 Off White	White	Silver	White	White
<b>1</b> TM-06	1L Lizard Light Brown	White	L-011 Coffee Brown	TM-1011 Antique Brown	Dark Brown	Silver	Dark Brown	Dark Brown
<b>₽</b> TM-06	3L Lizard Light Brown	Brown	L-011 Coffee Brown	TM-1011 Antique Brown	Dark Brown	Silver	Dark Brown	Dark Brown
<b>®</b> TM-07	1L Lizard Brown	White	L-015 Charcoal Brown	TM-1012 Bitter Brown	Deep Brown	Silver	Deep Brown	Deep Brown
<b>1</b> TM-07	3L Lizard Brown	Brown	L-015 Charcoal Brown	TM-1012 Bitter Brown	Deep Brown	Silver	Deep Brown	Deep Brown

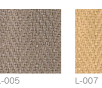
### Ladder Tape Color

































# FIORIA—FABRIC Type

### Standard Components Color: Drum Type



Your chosen Slat number's components colors are standard combination as following.







TM-210F Cream

TM-220F Light Beige

3TM-230F Beige

## Standard Components Color





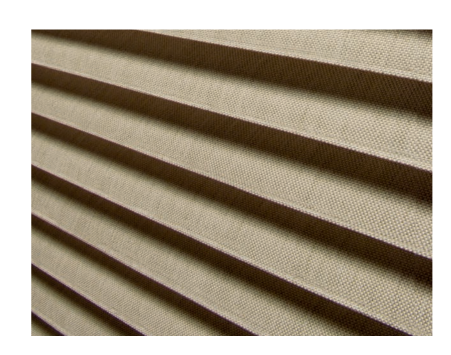
Slat Number / Color	Stitch	Ladder Tape	Head Rail (Slat) / Bottom Rail / Varance (for Option)	Head Rail / Head Cap	Bracket	Lift Tape	Operation Cord
1 TM-210F Cream	Clear	L-007 Butterscotch	TM-1007 Natural	Beige	Silver	Beige	Beige
2 TM-220F Light Beige	Clear	L-005 Sand Beige	TM-1010 Soft Brown	Soft Brown	Silver	Soft Brown	Soft Brown
3 TM-230F Beige	Clear	L-004 DarkBeige	TM-1010 Soft Brown	Soft Brown	Silver	Soft Brown	Soft Brown

### Ladder Tape Color





FIORIA FABRIC Type 35T Drum Type Slat: TM-220F Light Beige Ladder Tape: L-005 Sand Beige



Specify "For Partition Use" when you have needs for dividing a room or for opening the divider, depending on situations.

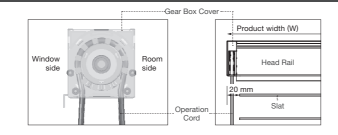
Additional Charge	None (standard price only)  Drum Type	
Mechanism		
Available for	VENEWOOD series, LUCHE, FIORIA	



VENEWOOD 50 Drum Type for partition use with Slat: TM-1003 Grayish Mocha

#### Features

• "For Partition Use", different from ordinary specs, with the Slats cut out on the operational side and with the Operation Cord hanging down right under the Head Rail, the Head Rail has two Pelmets on both side, making it reversible.

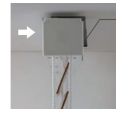


#### Back-side Pelmet Set (Option) for the well fit



Back-side Pelmet Set example (for partition use)

• With an optional Back-side Pelmet Set (additional charge required), the Head Rail has two Pelmets on both side, making it reversible. See page 24 for details.



The Slat is none or the back-side



Without a Pelmet

Back-side Pelmet Set

#### Option: 2 on 1 Head Rail Blind Set

2 blinds on 1 Head Rail with separate control is available. No additional charge required, only for one blind.

Additional Charge	None (standard price only)
Mechanism	Drum Type
Available for	VENEWOOD 50, VENEWOOD 50T, VENEWOOD IDEA 50, VENEWOOD IDEA 50T COLT WOOD BLIND 50, COLTWOOD BLIND 50T

\*VENEWOOD TOUCH series are not available.



COLT WOOD BLIND 50 Drum Type for separate use with Slat: TM-1702 Pink Beige

# L1 ≧ 600 mm L2 ≧ 600 mm $1,210 \text{ mm} \le L1+L2+10 \le 2,400 \text{ mm}$ \*The gap between the left and right \*For ordering, round down the nearest 10 mm in width. ■ Suitable for such a place as: A sliding patio door that opens into the

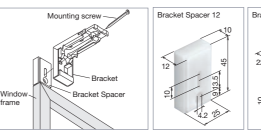


When only one panel opens

#### **Option Parts**

■ Bracket Spacer This fills a gap between the wall and the window frame for an outside mount.

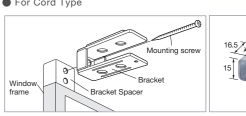
For Drum Type

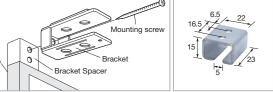


O Bracket Spacer 12 190 Yen/piece (tax excluded) (Pan screw 3.5 × 40: 2pcs)

OBracket Spacer 22 (\*) 200 Yen/piece (tax excluded) (Pan screw 3.5 × 50: 2pcs) \*Lay one spacer on the other before fitting.







540 Yen/3 pieces (tax excluded) \*Pan screw 3.5 × 40: 6pcs (with 3 spares)

○ Bracket Spacer (for Cord Type) 360 Yen/2 pieces (tax excluded) \*Pan screw 3.5  $\times$  40: 4pcs (with 2 spares)

**Option: Color Combination Option: Color Combination** 

"Color Combination", particular to venetians, is also available with VENEWOOD and COLT WOOD BLIND series. Select your favorite color of Slats and each part and make your own wooden blind.

Additional Charge 10% up from standard price Mechanism Drum Type VENEWOOD 50 / 50T VENEWOOD TOUCH 50 / 50T VENEWOOD IDEA 50 / 50T Available for VENEWOOD TOUCH IDEA 50 / 50T COLT WOOD BLIND 50 / 50T COLT WOOD BLIND TOUCH 50 / 50T



Slats: TM-1601 Smoky White TM-1603 Vintage Blue TM-1602 Pale Orange TM-1604 Mocha

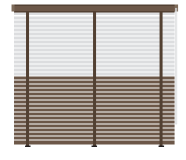


VENEWOOD 50T Drum Type Color Combination Slats: TM-1010 Soft Brown TM-1008 Cherry



COLT WOOD BLIND 50 Drum Type Color Combination Slats: TM-1702 Pink Beige TM-1703 Dark Olive TM-1704 Distressed Grav

#### ■ Color Combination Plan Examples



2-tone coloring with different colors for the upper and the lower.



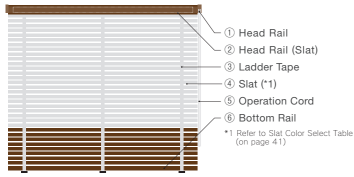
Make a horizontal stripe with 3 different colors.



Change Pelmet (Option) and Bottom Rail colors to give an accent

#### Attention

Color combination requires specifying Slat and part colors.



#### Color Combination – Range of Application

		VENEWOOD 50 / 50T	
		VENEWOOD TOUCH 50 / 50T	
Product Name		VENEWOOD IDEA 50 / 50T	
Floudet Name	<del>-</del>	VENEWOOD TOUCH IDEA 50 / 50T	
		COLT WOOD BLIND 50 / 50T	
		COLT WOOD BLIND TOUCH 50 / 50	
Slat Width		50 mm	
	Product Width		
Allowable Size	Product Height	Same as ordinary each products	
	Maximum m <sup>2</sup>		
		VENEWOOD: 12 colors	
Slat Color *		VENEWOOD IDEA: 6 colors	
		COLT WOOD BLIND: 9 colors	

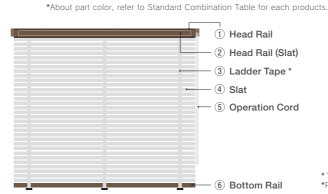
\*"Color Combination" is possible only in the same product series.

#### How to Order for **VENEWOOD Color Combination**

#### STEP 1 Choose your Slat number. ☐ VENEWOOD 50 color combination with Ladder Cords ☐ VENEWOOD IDEA 50T color combination with Ladder Tapes ☐ VENEWOOD TOUCH 50 color combination with Ladder Cords ☐ VENEWOOD TOUCH IDEA 50T color combination with Ladder Tapes ☐ VENEWOOD 50T color combination with Ladder Tapes ☐ COLT WOOD BLIND 50 color combination with Ladder Cords ☐ VENEWOOD TOUCH 50T color combination with Ladder Tapes ☐ COLT WOOD BLIND TOUCH 50 color combination with Ladder Cords ☐ VENEWOOD IDEA 50 color combination with Ladder Cords ☐ COLT WOOD BLIND 50T color combination with Ladder Tapes ☐ VENEWOOD TOUCH IDEA 50 color combination with Ladder Cords ☐ COLT WOOD BLIND TOUCH 50T color combination with Ladder Tapes \*A standard operational system is a Drum Type

#### STEP 2 Choose your Slat color and the other part colors.

■ Attention Color combination requires you to specify each part color (①-⑥) as well as Slat colors.



\* "Color Combination" is possible only in the same product series. \*Please specify the Ladder Tape (3) only from Ladder Tape Type.

#### STEP 3 Specify the dimensions of the product.

\*Round down the nearest five millimeters in product width and select a suitable size from the price table in product height.

\*Please note that, due to the product characteristics, the product height might have a certain margin of error.

#### STEP 4 Specify the control position.

□ Right Left

#### STEP 5 Specify the Pelmet Type if necessary.

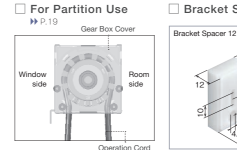
☐ C Type ☐ I Type (for inside mount) ☐ L Type (for left)

☐ Back-side Pelmet Set ☐ I Type (for outside mount) ☐ L Type (for right)

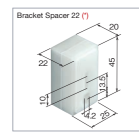
☐ Customized Type (Specify the size when ordering a customized type.)

\*For the details of each Pelmet, refer to Page 23.

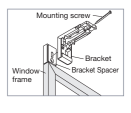
#### STEP 6 Specify options when necessary.



☐ Bracket Spacer 12



☐ Bracket Spacer 22



 Bracket Spacer 12 190 Yen/piece (tax excluded) (Pan screw 3.5 × 40 2 pcs)

 Bracket Spacer 22 (\*) 200 Yen/piece (tax excluded) (Pan screw 3.5 × 50 2 pcs)

\*Use by overlapping the two Spacers.

STEP (7) Specify the quantity.

\*When you want to have several blinds side by side, specify the blinds are a type for blinds "side by side."

**Option: Pelmet Option: Pelmet** 

Mechanism Drum Type Available for

Drum Type of VENEWOOD Series, FIORIA, each Drum Type products

\*VENEWOOD FR/ WR and COLT WOOD BLIND are not available.

#### Type

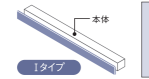
С Туре

#### ■ Outside mount covering the window frame

Blind body

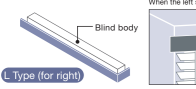


#### ■ Ceiling mount inside the window frame

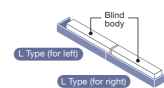




#### One side of a blind attached to the wall or several blinds installed side by side







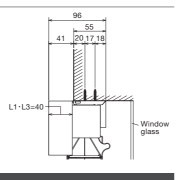




With Standard Type (for inside mount), the side of a blind becomes visible, and so does the



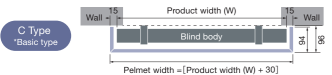
With customized Type C, specifying the size of L1 and L3 for 40 mm, the side(s) of the L1·L3=40 Pelmet is (are) treated

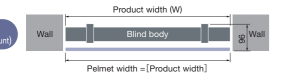


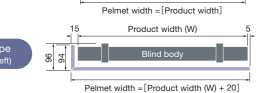
#### Measurement · Price

#### ■ Standard Type Product size leads to Pelmet size

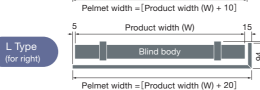
L2 Width (mm)	350–1,000	1,005-1,600	1,605-2,000	2,005–2,430
Price (tax excluded)	1,100 yen	1,700 yen	2,200 yen	2,800 yen







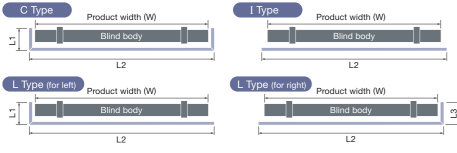


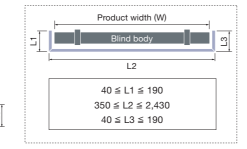


Product width (W)

#### ■ Customized Type Specify the size of L1, L2 and L3 in millimeters

L2 Width (mm)	350-1,000	1,005–1,600	1,605-2,000	2,005-2,430
Price (tax excluded)	1.100 ven	1.700 ven	2.200 ven	2.800 ven





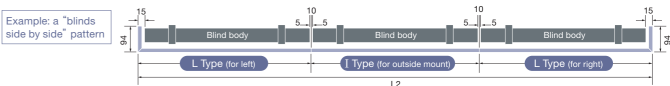
#### ■ Type for blinds "side by side"

L2 Width (mm)	710–1,000	1,005–1,600	1,605-2,000	2,005-2,430
Price (tax excluded)	1,100 yen	1,700 yen	2,200 yen	2,800 yen

When ordering blinds "side by side", combine appropriate types of those.

To make it clear how the blinds go with the Pelmet, please specify a "side by side" type and order with a figure attached.

\*Have a 10 mm gap between the two blinds.



When ordering blinds side by side with one Pelmet, the additional charge on the right is required. \*When ordering "VENEWOOD IDEA" blinds side by side with a Pelmet, the blinds may have different

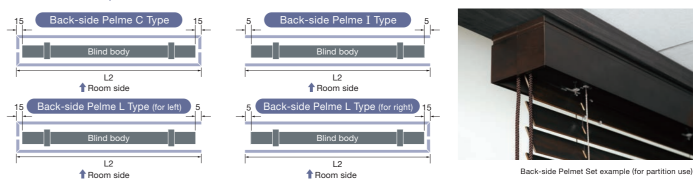
textures since each blind uses different woods layered for creating unique color variation.

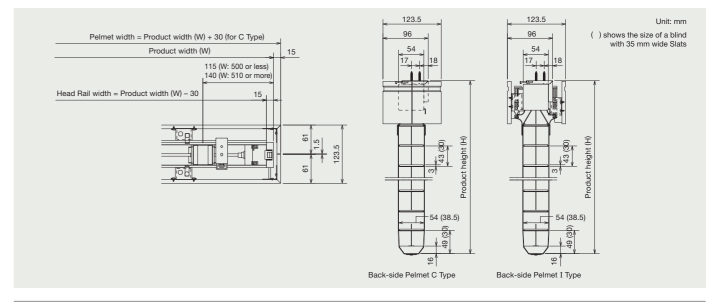
 L2 Width (mm)	710-2,430
Additional Charge (tax excluded)	4,400 yen

#### 

L2 Width (mm)	350-1,000	1,005–1,600	1,605-2,000	2,005-2,430
Price (tax excluded)	2,200 yen	3,400 yen	4,400 yen	5,600 yen

#### Back-side Pelmet Set: Specifications and Dimensions





#### ■ Dealer/Customer Installed Pelmet Set

When ordering a Pelmet separately from a blind after purchase of the blind, specify the size of L1, L2 and L3 in millimeters.

L2 Width (mm)	350-1,000	1,005–1,600	1,605-2,000	2,005-2,430
Price (tax excluded)	9,400 yen	11,000 yen	13,200 yen	16,000 yen

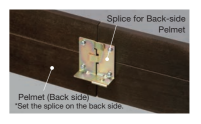
#### ■ Splice for Back-side Pelmet

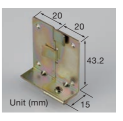
We provide a splice for Back-side Pelmet for free if you specify when ordering. Please let us know when necessary.

#### For VENEWOOD IDEA



When ordering "VENEWOOD IDEA" blinds side by side with a Pelmet, the blinds may have different textures since each blind uses different woods layered for creating unique color variation.





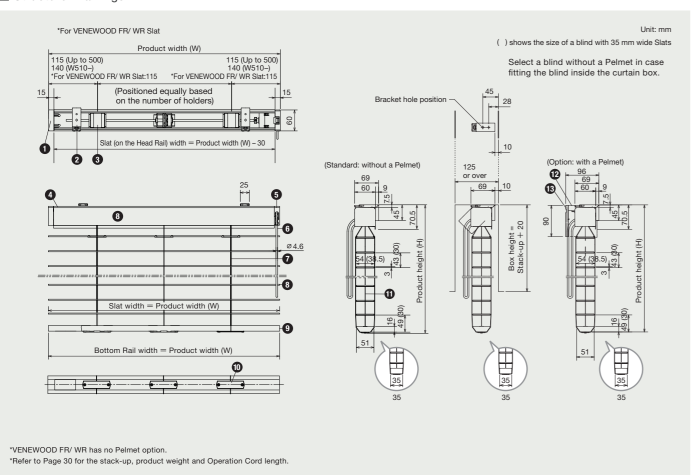
## **Drum Type**



#### **Drum Type with Ladder Cords**

#### VENEWOOD 50/35, VENEWOOD IDEA 50, VENEWOOD FR/ WR 50, COLT WOOD BLIND 50

#### ■ Structure Drawings



#### ■ Components and Materials

- '		
Components	Materi	als
1 Head Cap		plastic molded
2 Bracket		stainless
3 Holder Cover		stainless, plastic molded
4 Head Rail		aluminum alloy, basswood
Gear Box Cover		plastic molded
6 Operation Cord		synthetic fiber
7 Ladder Cord		synthetic fiber
8 Slat	VENEWOOD · VENEWOOD IDEA	basswood
	VENEWOOD FR/ WR	extruded resin
	COLT WOOD BLIND	hardwood (broadleaf tree)
Bottm Rail	VENEWOOD	basswood
	COLT WOOD BLIND	hardwood (broadleaf tree)
	VENEWOOD FR/ WR	extruded resin
Bottom Cover		plastic molded
1 Lift Tape		synthetic fiber
Pelmet Bracket (Option)		plastic molded
Pelmet (Option)		basswood

#### ■ The Number of Ladder Cords and Lift Tapes

VENEWOOD, VENEWOOD IDEA, COLT WOOD BLIND

Product Width (W)	Ladder Cord	Lift Tape
350- 800 mm	2	2
805–1,200 mm	3	2
1,205–1,600 mm	4	2
1,605–2,400 mm	5	3

#### VENEWOOD FR/ WR

Product Width (W)	Ladder Cord	Lift Tape
350- 530 mm	2	2
535- 830 mm	3	2
835-1,430 mm	5	3
1,435-2,030 mm	7	4
2,035-2,400 mm	9	5

#### Allowable Size

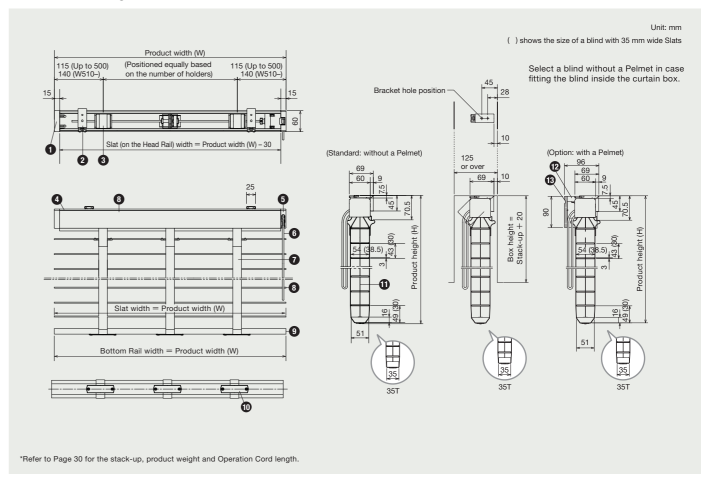
	VENEWOOD 50 · VENEWOOD IDEA 50	VENEWOOD FR/ WR	VENEWOOD 35	COLT WOOD BLIND 50
Product Width	1 (W) 350–2,400 mm	350–2,400 mm	350-2,400 mm	350-2,400 mm
Product Heigh	at (H) 530–2,980 mm	530–2,980 mm	480–3,000 mm	530-2,980 mm
Maximum n	n <sup>2</sup> 6 m <sup>2</sup>	4 m²	6 m <sup>2</sup>	6 m <sup>2</sup>

<sup>\*</sup>Round down to the nearest five mm on VENEWOOD series and COLT WOOD BLIND in width, and in height, select the suitable one from the price table.

#### **Drum Type with Ladder Tapes**

#### VENEWOOD 50T/35T, VENEWOOD IDEA 50T, COLT WOOD BLIND 50T, FIORIA 35T

#### ■ Structure Drawings



#### ■ Components and Materials

•			
Components	Materials		
1 Head Cap			plastic molded
2 Bracket			stainless
3 Holder Cover			stainless, plastic molded
4 Head Rail			aluminum alloy, basswood
6 Gear Box Cover			plastic molded
6 Operation Cord			synthetic fiber
D Ladder Tape			synthetic fiber
8 Slat	VENEWOOI	O · VENEWOOD IDEA	basswood
	COLT WOO	D BLIND	basswood (broadleaf tree)
		LEATHER Type	Surface: polyester fabric + PVC
	FIORIA	LEATHERTTYPO	Content: aluminum alloy
	HOHIA	FABRIC Type	Surface: synthetic fiber
		FABRIC Type	Content: aluminum alloy
<b>0</b>			basswood *COLT WOOD BLIND:
9 Bottm Rail			hardwood (broadleaf tree)
Bottom Cover			plastic molded
1 Lift Tape			synthetic fiber
Pelmet Bracket (Option)			plastic molded
Pelmet (Option)			basswood

#### ■ The Number of Ladder Tapes and Lift Tapes

Product Width (W)	Ladder Tape	Lift Tape
350- 800 mm	2	2
805–1,200 mm	3	2
1,205-1,600 mm	4	2
1,605–2,400 mm	5	3
	•	

#### Allowable Size

	VENEWOOD 50T, VENEWOOD IDEA 50T	VENEWOOD 35T	COLT WOOD BLIND 50T	FIORIA 35T
Product Width (W)	350–2,400 mm	350-2,400 mm	350–2,400 mm	350-2,400 mm
Product Height (H)	530–2,980 mm	480–3,000 mm	530–2,980 mm	480–3,000 mm
Maximum m <sup>2</sup>	6 m <sup>2</sup>	6 m <sup>2</sup>	6 m <sup>2</sup>	5 m²

<sup>\*</sup>Round down to the nearest five mm on VENEWOOD series and COLT WOOD BLIND, and ten mm on FIORIA in width, and in height, select the suitable one from the price table.

<sup>\*</sup>When the product width is 500 mm or less, the maximum height is 2,210 mm (VENEWOOD 50, VENEWOOD IDEA 50, COLT WOOD BLIND 50) and 2,220 mm (VENEWOOD 35) respectively.

<sup>\*</sup>Please note that, due to the product characteristics, the product height might have a certain margin of error.

<sup>\*</sup>When the product width is 500 mm or less, the maximum height is 2,210 mm (VENEWOOD 50T, VENEWOOD IDEA 50T, COLT WOOD BLIND 50T) and 2,220 mm (VENEWOOD 35T, FIORIA 35T) respectively. \*Please note that, due to the product characteristics, the product height might have a certain margin of error.



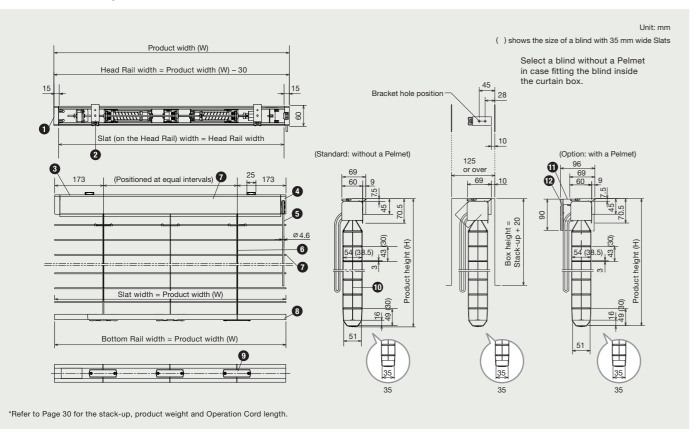


#### One-touch Closing Drum Type with Ladder Cords

# Ladder Cord

#### VENEWOOD TOUCH 50/35, VENEWOOD TOUCH IDEA 50, COLT WOOD BLIND TOUCH 50

#### ■ Structure Drawings



#### ■ Components and Materials

Components	Materia	als
1 Head Cap		plastic molded
2 Bracket		stainless
3 Head Rail		aluminum alloy, basswood
4 Gear Box Cover		plastic molded
6 Operation Cord		synthetic fiber
6 Ladder Cord		synthetic fiber
7 Slat	VENEWOOD · VENEWOOD IDEA	basswood
	COLT WOOD BLIND	hardwood (broadleaf tree)
8 Bottm Rail	VENEWOOD	basswood
	COLT WOOD BLIND	hardwood (broadleaf tree)
9 Bottom Cover		plastic molded
Lift Cord		synthetic fiber
Pelmet Bracket (Option)		plastic molded
Pelmet (Option)		basswood

#### ■ The Number of Ladder Tapes and Lift Cords

Product Width (W)	Ladder Cord	Lift Cord
640- 800 mm	2	2
805–1,200 mm	3	2
1,205–1,600 mm	4	2
1,605–2,400 mm	5	3

#### ■ Allowable Size

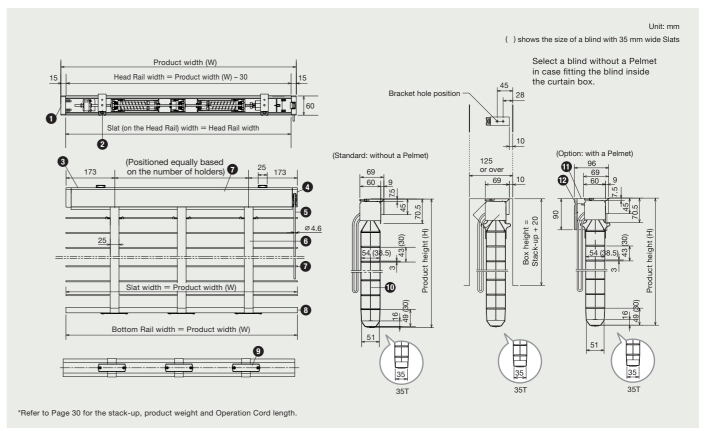
	VENEWOOD TOUCH 50	VENEWOOD TOUCH 35	VENEWOOD IDEA 50	COLT WOOD BLIND TOUCH 50
Product Width (W)	640–2,400 mm	640–2,400 mm	640–2,400 mm	640–2,400 mm
Product Height (H)	530–2,980 mm	480–3,000 mm	530–2,980 mm	530–2,980 mm
Maximum m <sup>2</sup>	5 m <sup>2</sup>	5 m <sup>2</sup>	5 m <sup>2</sup>	5 m <sup>2</sup>

<sup>\*</sup>Round down to the nearest five mm in width and, in height, select the suitable one from the price table.

#### One-touch Closing Drum Type with Ladder Tapes

#### VENEWOOD 50T/35T, VENEWOOD IDEA 50T, COLT WOOD BLIND 50T

#### Structure Drawings



#### ■ Components and Materials

•		
Components	Mat	erials
1 Head Cap		plastic molded
2 Bracket		stainless
3 Head Rail		aluminum alloy, basswood
4 Gear Box Cover		plastic molded
Operation Cord		synthetic fiber
6 Ladder Tape		synthetic fiber
Slat	VENEWOOD · VENEWOOD IDEA	basswood
	COLT WOOD BLIND	hardwood (broadleaf tree)
8 Bottm Rail	VENEWOOD	basswood
	COLT WOOD BLIND	hardwood (broadleaf tree)
Bottom Cover		plastic molded
1 Lift Cord		synthetic fiber
Pelmet Bracket (Option)		plastic molded
Pelmet (Option)		basswood

#### ■ The Number of Ladder Cords and Lift Cords

Product Width (W)	Ladder Tape	Lift Cord
640- 800 mm	2	2
805–1,200 mm	3	2
1,205–1,600 mm	4	2
1,605–2,400 mm	5	3

#### ■ Allowable Size

	VENEWOOD TOUCH 50T	VENEWOOD TOUCH 35T	VENEWOOD TOUCH IDEA 50T	COLT WOOD BLIND TOUCH 50T
Product Width (W)	640–2,400 mm	640–2,400 mm	640–2,400 mm	640–2,400 mm
Product Height (H)	530–2,980 mm	480–3,000 mm	530–2,980 mm	530–2,980 mm
Maximum m <sup>2</sup>	5 m <sup>2</sup>	5 m <sup>2</sup>	5 m <sup>2</sup>	5 m²

<sup>\*</sup>Round down to the nearest five mm in width and, in height, select the suitable one from the price table.

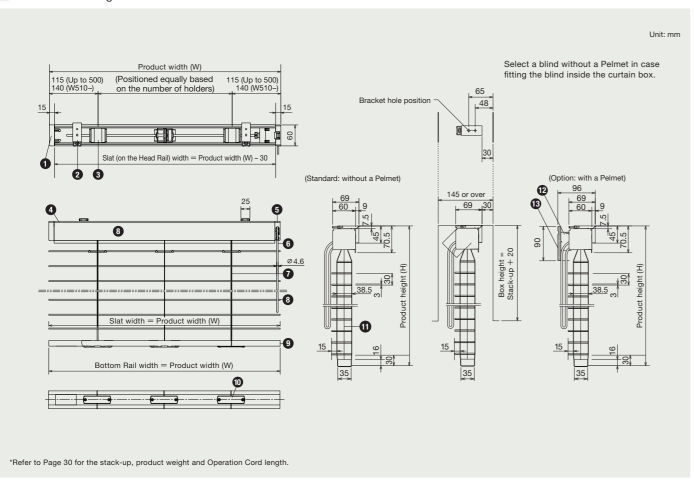
<sup>\*</sup>Please note that, due to the product characteristics, the product height might have a certain margin of error.

<sup>\*</sup>Please note that, due to the product characteristics, the product height might have a certain margin of error.

#### **Drum Type with Wave-Cut Slat**

#### VENEWOOD WAVE

#### ■ Structure Drawings



#### ■ Length from Each End to the Nearest Ladder Cord (Length A)

Product Width (W)	Length A
550- 890 mm	100–270 mm (Depends on the product width)
895–1,240 mm	100–270 mm (Depends on the product width)
1,245–1,590 mm	100–270 mm (Depends on the product width)
1 595–1 940 mm	100–270 mm (Depends on the product width)

#### ■ Components and Materials

	Components	Materials
0	Head Cap	plastic molded
2	Bracket	stainless
3	Holder Cover	stainless, plastic molded
4	Head Rail	aluminum alloy
6	Gear Box Cover	plastic molded
6	Operation Cord	synthetic fiber
7	Ladder Cord	synthetic fiber
8	Slat	basswood
9	Bottom Rail	basswood
0	Bottom Cover	plastic molded
•	Lift Tape	synthetic fiber
12	Pelmet Bracket (Option)	plastic molded
B	Pelmet (Option)	basswood

#### ■ The Number of Ladder Cords and Lift Tapes

Product Width (W)	Ladder Cord	Lift Tape
550- 890 mm	2	2
895–1,240 mm	3	2
1,245–1,590 mm	4	2
1,595–1,940 mm	5	3

#### ■ Allowable Size

Product Width (W)	550–1,940 mm
Product Height (H)	480–2,490 mm
Maximum m <sup>2</sup>	4 m²

\*Round down to the nearest five mm in width and, in height, select the suitable one from the price table.

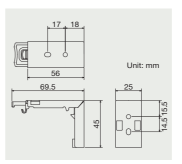
\*Please note that, due to the product characteristics, the product height might have a certain margin of error.

#### Common Descriptions of All The Drum Types

#### Drum Type Other Specifications

Bracket





Product Width (W)	VENEWOOD WAVE Product Width (W)	Required Pieces
350-1,200 mm	550–1,200 mm	2
1,205-2,400 mm	1,205–1,940 mm	3

#### Stack-up Guide

Unit: mm

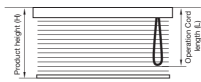
Product Name	Ladder Cord Type	ex.) Product Height: 1,780 or 1,800	Ladder Tape Type	ex.) Product Height: 1,780 or 1,800
VENEWOOD 50 VENEWOOD IDEA 50 VENEWOOD FR/ WR (*)	Product Height (H) × 80 1,000 + 80		Product Height (H) × 100 1,000 +80	258
VENEWOOD WAVE	Product Height (H) × 110 1,000 + 80		_	_
VENEWOOD 35	Product Height (H) × 110 1,000 + 80		Product Height (H) × 140 1,000 + 80	
COLT WOOD BLIND	Product Height (H) × 67 1,000 + 80	200	Product Height (H) × 78 1,000 +80	
FIORIA LEATHER Type	-	-	Product Height (H) × 100 1,000 +80	
FIORIA FABRIC Type	_	-	Product Height (H) × 80 1,000 + 80	224

■ Control Position

#### ■ Product Weight Guide

	VENEWOOD 50 VENEWOOD TOUCH 50	VENEWOOD IDEA 50 VENEWOOD TOUCH IDEA 50	VENEWOOD WAVE	VENEWOOD FR/ WR	VENEWOOD 35	COLT WOOD BLIND	FIORIA LEATHER Type	FIORIA FABRIC Type
Product Width 900 mm×Product Height 1,380 mm	3.8 kg	3.8 kg	4.2 kg	4.8 kg	3.9 kg	3.8 kg	3.6 kg	3.1 kg
Product Width 1,800 mm × Product Height 1,380 mm	7.2 kg	7.2 kg	7.8 kg	9.2 kg	7.3 kg	7.2 kg	6.7 kg	5.8 kg
Product Width 1,800 mm × Product Height 1,830 mm	8.5 kg	8.5 kg	9.4 kg	11.3 kg	8.7 kg	8.5 kg	7.9 kg	6.6 kg
Product Width 2,000 mm × Product Height 1,980 mm	9.8 kg	9.8 kg	10.9 kg	13.1 kg	10.0 kg	9.8 kg	9.1 kg	7.5 kg

#### ■ Operation Cord Length



From the top of the Bracket (or of the Pelmet) to the bottom of the Bottom Rail

[Product Height (H)]

the Operation Cord

[Operation Cord Length (L)]
From the top of the Bracket (or of the Pelmet) to the lowest point of

	Lorena
on Cord Length (L)	
1,400 mm	
1,600 mm	
1,800 mm	
2,000 mm	

П		
П		Γ
п		ľ
П		
П		

Left hand control Right hand control

Product Height (H)	Operation Cord Length (L)	Product Height (H)	Operation Cord Length (L)
-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

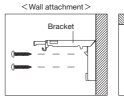
 "Specify Operation Cord length, if necessary at a higher position than the product height.

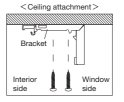
#### Installation Method

#### Bracket installation

Install the Bracket in a position 30-60 mm inward from each end of the Head Rail.

**2** Fit the Bracket with accompanying screws.



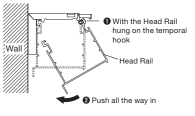


Head Rail

#### 2 Installing the main unit

• With the Slats stacked up, hang the Head Rail on the temporal hook of each Bracket

2 Push the Head Rail in until it clicks into place



#### **Caution**

After installation of the main unit, make sure it is securely fitted on the Brackets. If not fitted properly, the release button of the Bracket remains recessed.

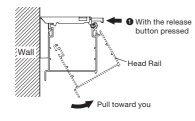
<sup>\*</sup>VENEWOOD FR/ WR is only available with Ladder Cord Type.

#### Common Descriptions of All The Drum Types

#### Installation Method

#### Removing the main unit

- 1 With the Slats stacked-up, grasp the main unit and pull the Head Rail toward you, pressing the Bracket release button.
- 2 Remove the main unit from the temporal hook.



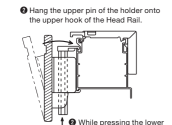
#### Caution

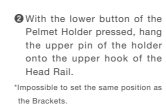
Mhen removing from the Brackets, do it, supporting the product with your hands.

#### 4 Pelmet installation (Option)

1 Hook the lower pin of the Pelmet Holder onto the lower projection of the Head Rail.

2 With the lower button of the Pelmet Holder pressed, push the balance in the Head Rail and, then, hang the upper pin of the holder onto the upper hook of the Head Rail.

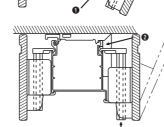




(For Back-side Pelmet) 1 Hook the lower pin of the

Pelmet Holder onto the lower

projection of the Head Rail.



#### **Warning**

Pelmet Holder

O Do not slide the Pelmet while it is installed on the Head Rail. When positioning the Pelmet, remove it, first, and, then, fit it on the Head Rail again.

## 5 Installing the Cord Clip

pin of the Pelmet

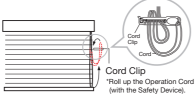
Holder onto the

lower projection

of the Head Rail.

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

Even if you use the Safety Joint or Cord Clip, accidents will not be completely avoided.



## Caution

## \*Children often take unexpected actions

Be careful not to play children with the Cord or Chain.

#### Operation Method

#### Lowering the blind

Pull down the (A) side of the Cord, and then release at the desired position to hold.

#### Lifting the blind

Pull down the (B) side of the Cord, and then release at the desired position to hold.

#### Adjusting a Slat angle

Pull down the  $\stackrel{oldsymbol{\mathbb{A}}}{\mathbb{A}}$  side or the  $\stackrel{oldsymbol{\mathbb{B}}}{\mathbb{B}}$ side for adjusting.



#### Caution

\*The Operation Cord will be locked if the Bottom Rail touches an obstacle when lowering. To unlock, pull down the Cord ® after taking the obstacle away.

\*The Operation Cord will also be locked when reaching the lowest position but this is just to protect the Lift Tape from reverse winding. It does not fail to operate properly.

#### **Warning**

Avoid getting entangled or caught in the Cord or Chain. It may lead to an hazardous accident.



#### Warning

In a family they have small children, do not place the sofa or bed close to the cord or chain of blinds. Their hands will reach if children climb the sofa or bed, accident risks will increase.

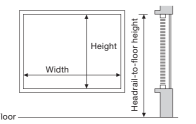


#### How to Take Measurements

In case fitting the blind inside the curtain box

#### When installing inside the window frame (Ceiling mount)

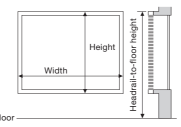
Subtract around 10 mm from the actual inside width. Specify a finished height in the price table of the catalog, based on the actual inside height.



#### When installing outside (Front side) the window frame (Outside mount)

Specify the actual outside width for a finished width. Specify a finished height in the price table of the catalog, based

on the actual outside height.



#### Subtract around 10 mm from the box inside width. Measure the height from the top of the box inside.

#### Common Descriptions of All The Drum Types

Drum Type - How to Change The Operation Side "VENEWOOD TOUCH series are not available.

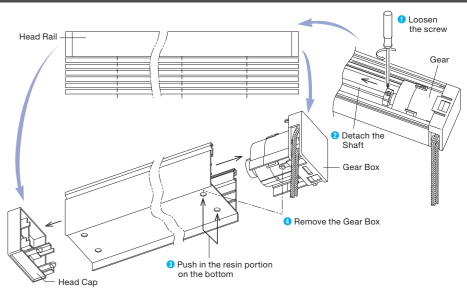
## With the Slats stacked-up, take off the

2 Loosen the screw in the joining area between the Shaft and the Gear Box inside the Head Rail and detach the Shaft from the Gear Box.

Slide the Gear Box out of the Head Rail, pushing in the resin portion on the bottom of the Head Rail.

\*Using long-nose pliers makes it easier to push in the resin portion. Remove the Head Cap on the opposite side from the Head Rail as well.

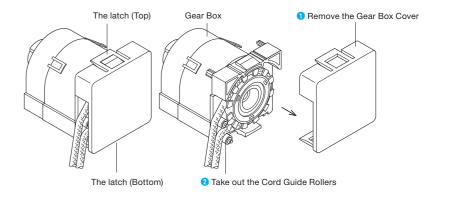
\*Be sure the Shaft does not come out of the



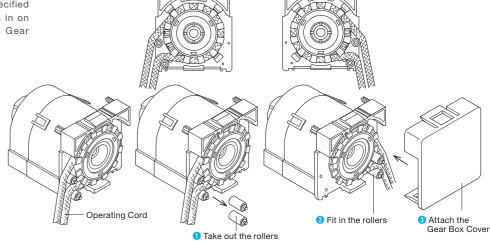
Remove the Gear Box Cover from the Gear Box taken out from the Head Rail.

\*The latches are easier to remove if removing the bottom one first and the upper one afterwards. Take out three Cord Guide Rollers from the Gear Box. Insert the Operation Cord into a gap between the gear teeth and move it around to the opposite side.

\*When removing the Gear Box Cover, the Cord Guide Rollers may come off easily. Be sure not to lose them.

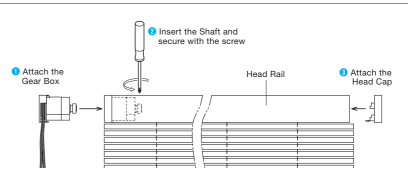


Place the Operation Cord in the specified position, fit the Cord Guide Rollers in on the opposite side and attach the Gear Box Cover as illustrated.



Insert the Gear Box on the opposite side of the Head Rail. Be sure that the Shaft is fitted into the Gear Box and, then, secure with the screw. Finally, attach the Head Cap to the opposite side of the Head Rail.

\*When fitting the Gear Box/Head Cap into the Head Rail, push in until they click into place.

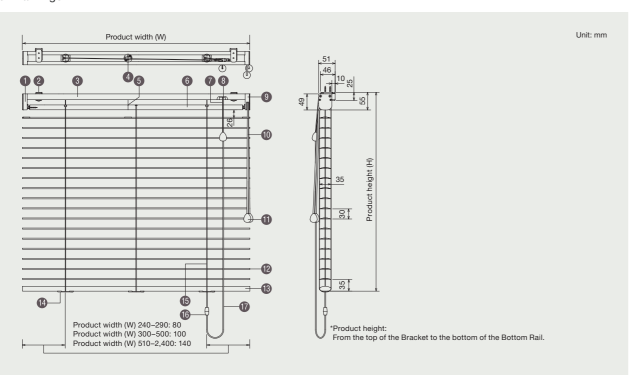




#### Cord Type with Ladder Cords

#### LUCHE 35

#### ■ Structure Drawings



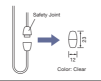
#### ■ Components and Materials

Component	Materials
1 Tilting Support	zinc die-cast
2 Bracket	steel
3 Head Rail	maple laminated wood
Center Supporting Wire	stainless steel, plastic molded
Supporting Wire	stainless steel
6 Tilting Bar	maple laminated wood
<b>7</b> Lift Cord (2 φ)	synthetic fiber
8 Stopper	plastic molded
9 Tilting Drive	zinc die-cast
<b>①</b> Tilting Cord (3.5 φ )	synthetic fiber
① Cord Tassel	beech wood *Similar color to the Head Rail color.
12 Slat	aluminum alloy
13 Bottom Rail	maple laminated wood
1 Bottom Cover	zinc die-cast
15 Ladder Cord	synthetic fiber
16 Safty Joint	plastic molded
<b>1</b> Jointed Cord (2.8 φ)	synthetic fiber

#### Safety Joint

The component comes off if the child's weight is applied.

Even if you use the Safety Joint or Cord Clip accidents will not be completely avoided. Use fully aware of the risk of Cord or Chain.



#### **Warning**

Avoid getting entangled or caught in the Cord or Chain. It may lead to an hazardous accident.



#### ■ The Number of Ladder Cords and Lift Cords LUCHE 35

Product Width (W)	Ladder Cord	Lift Cord
240-1,000 mm	2	2
1,010-1,700 mm	3	3
1,710-2,400 mm	5	3

#### ■ Allowable Size

	LUCHE 35	
Product Width (W)	240–2,400 mm	
Product Height (H)	310–2,980 mm	
Maximum m <sup>2</sup>	6 m <sup>2</sup>	

 $^{*}$ When the product width is 500 mm and less, the product height is up to 1,780 mm (LUCHE 35),

\*Round down to the nearest ten mm in width and, in height, select the suitable one from the

 $^{\star}$ Please note that, due to the product characteristics, the product height might have a certain margin of error.

#### ■ The Number of Supporting Wires

Product Width (W)	Supporting Wire
240–1,000 mm	0
1,010–1,700 mm	1
1,710–2,400 mm	2

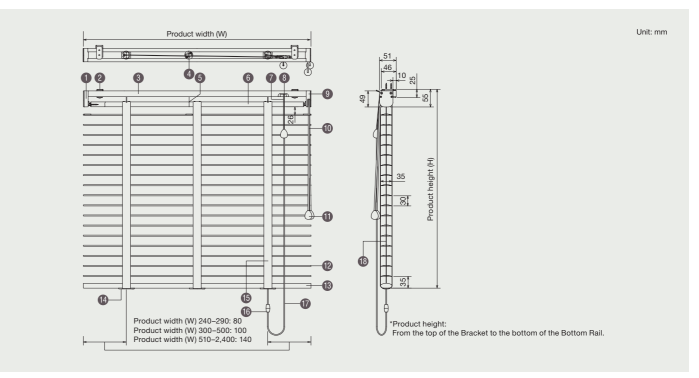
\*When the Supporting Wire is one, it is attached to the center of the Head Rail. \*When the Supporting Wire is two, they are attached to the Head Rail at regular intervals.

#### Cord Type with Ladder Tapes



#### LUCHE 35T

#### ■ Structure Drawings



#### ■ Components and Materials

Component	Materials
1 Tilting Support	zinc die-cast
2 Bracket	steel
3 Head Rail	maple laminated wood
Center Supporting Wire	stainless steel, plastic molded
Supporting Wire	stainless steel
6 Tilting Bar	maple laminated wood
<b>7</b> Lift Cord (2 φ)	synthetic fiber
8 Stopper	plastic molded
9 Tilting Drive	zinc die-cast
$\bigcirc$ Tilting Cord (3.5 $\phi$ )	synthetic fiber
1 Cord Tassel	beech wood *Similar color to the Head Rail color.
Slat	aluminum alloy
Bottom Rail	maple laminated wood
Bottom Cover	zinc die-cast
15 Ladder Cord	synthetic fiber
1 Safty Joint	plastic molded
Dointed Cord (2.8 φ)	synthetic fiber
Lift Cord	synthetic fiber

#### ■ Allowable Size

	LUCHE
Product Width (W)	240–2,400 mm
Product Height (H)	310–2,980 mm
Maximum m <sup>2</sup>	6 m <sup>2</sup>

\*When the product width is 500 mm and less, the product height is up to 1,780 mm (LUCHE

\*Round down to the nearest ten mm in width and, in height, select the suitable one from the

\*Please note that, due to the product characteristics, the product height might have a certain margin of error.

#### ■ Safety Joint

The component comes off if the child's weight is applied.

Even if you use the Safety Joint or Cord Clip accidents will not be completely avoided. Use fully aware of the risk of Cord or Chain.



## **Warning**

Avoid getting entangled or caught in the Cord or Chain. It may lead to an hazardous accident.



### ■ The Number of Ladder Tapes and Lift Cords

#### LUCHE 35T

Product Width (W)	Ladder Cord	Lift Cord
240–1,000 mm	2	2
1,010-1,700 mm	3	3
1,710-2,400 mm	5	3

#### ■ The Number of Supporting Wires

Product Width (W)	Supporting Wire
240-1,000 mm	0
1,010–1,700 mm	1
1,710–2,400 mm	2

\*When the Supporting Wire is one, it is attached to the center of the Head Rail.

\*When the Supporting Wire is two, they are attached to the Head Rail at regular intervals.

#### Common Descriptions of All The Cord Types

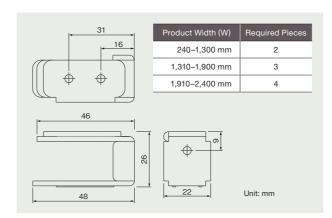
#### Cord Type Other Specifications

#### Attachments

Bracket

Head Rail color





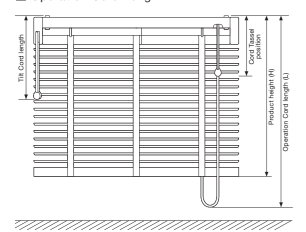
#### ■ Stack-up Guide

Product Name	Ladder Cord Type	ex.) Product Height: 1,780	Ladder Tape Type	ex.) Product Height: 1,780
LUCHE	Product Height (H) × 30 1,000 +72	126	Product Height (H) × 50 1,000 + 72	161

#### ■ Product Weight Guide

	LUCE
Product Width 900 mm × Product Height 1,390 mm	1.8 kg
Product Width 900 mm × Product Height 2,200 mm	2.2 kg
Product Width 900 mm × Product Height 1,990 mm	4.5 kg

#### ■ Operation Cord Length



*Tilt Cord length: From the top of the Bracket to the bottom of the Cord Tassel	
*Operation Cord length: From the top of the Bracket to the floor	

## \*Cord Tassel position: From the top of the Bracket to the bottom of the Cord Tassel

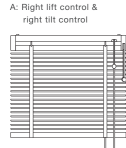
#### Operation Cord Length

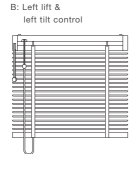
Tilt Cord Length	Unit: mm
Product Height (H)	Tilt Cord Length
-1,800	400
1,810-	H — 1,400

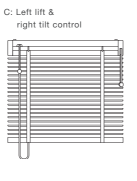
Operation Cord Length			Unit: mm
	Product Height (H)	Operation Cord Length (L)	Cord Tassel Position
	-2,300	H+150	100
	2,310-2,980	H+150	500

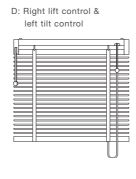
<sup>\*</sup>Specify Operation Cord length, if necessary at a higher position than the product height.

#### ■ Control Position









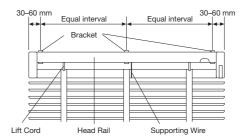
#### Common Descriptions of All The Cord Types

#### Installation Method

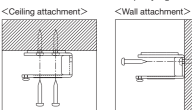
#### Bracket installation

1 Install the Bracket in a position 30-60 mm inward from each end of the Head Rail. If three or more Brackets are required, install them at regular intervals as equally as possible, away from the Lift Cords and the Supporting Wire.

\*When the product width is 501mm or less, install the Bracket outside the Stopper.

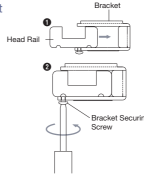


2 Fit the Bracket with Accompanying Screws.



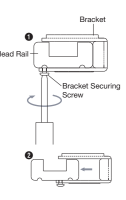
#### Installing the main unit

- 1 With the Slats stacked-up, insert the Head Rail all the way onto the Brackets.
- 2 Tighten the Bracket Securing Screws with a driver to fix the Head Rail.



#### 3 Removing the main unit

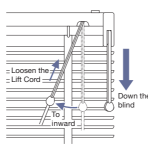
- 1 Loosen the Bracket Securing Screws with a driver.
- 2 With the Slats stacked-up, pull out the Head Rail from Brackets.



#### Operation Method

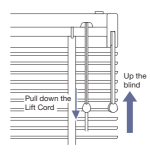
#### Lowering the blind

Pull the Lift Cords slightly inward and then loosen the Lift Cord to lower the blind.



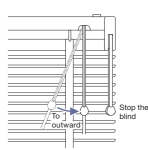
#### Lifting the blind

With the Slats set horizontal, pull down the Lift Cord to lift the



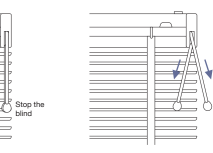
#### Stopping the blind

Pull the Lift Cord outward to stop the blind.



## Adjusting a Slat angle

Pull the Tilt Cord to adjust.



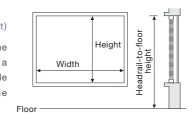
Avoid getting entangled or caught in the Cord. It may lead to an hazardous accident.



#### How to Take Measurements

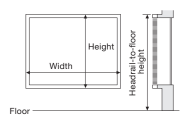
#### When installing inside the window frame (Ceiling mount)

Subtract around 10 mm from the actual inside width. Specify a finished height in the price table of the catalog, based on the actual inside height.



#### When installing outside (Front side) the window frame (Outside mount)

Specify the actual outside width for a finished width. Specify a finished height in the price table of the catalog, based on the Floor actual outside height.

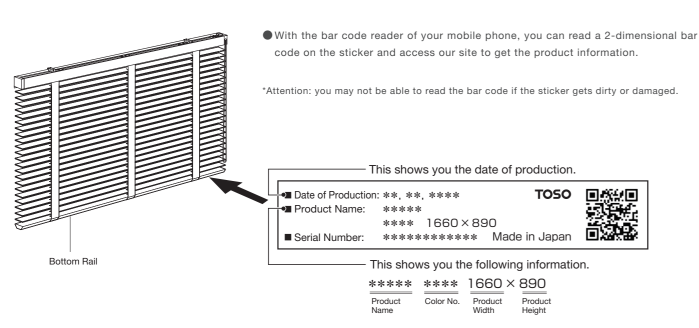


#### Maintenance Sticker

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.

**■** Example: VENEWOOD 50T Drum Type



#### For Maintenance

- Wipe off dust on blinds with a duster or a dry cloth.
- If stained, clean it off with a damp cloth that has been wrung thoroughly.
- Ventilate the room for a while after fitting.

#### Natural Materials

VENEWOOD series use natural materials. (Except VENEWOOD FR/ WR.)

#### Drum Type

Be aware of nature of natural materials. To offer real, rich and unique taste, we use natural wood (basswood) for the blinds, which may have slight color, grain variation, knots and wood strips and, for VENEWOOD IDEA uses laminated wood, which has finger joints. The joints may become visible in some cases.

- We use only natural wood for the blinds and take the utmost care to ensure that Slats are appropriately dried. Please note, however, that a warp or twist may occur, depending on conditions.
- We highly recommend that you do not use the blind in a hot or humid place, exposure to dew condensation or a heat source.

#### **VENEWOOD**





Color Variation

Knots ----

Grain Variation --

Wood Stri

#### VENEWOOD IDEA





Color Variation



Grain Variation -----

Finger Joint

#### Cord Type

We use laminated wood (maple) for Head Rail, Tilt Rail and Bottom Rail, which, by nature, may have grain and color variation. This is to aim for natural resource saving while striving to offer a real product with genuine quality.

Some part of finger joints may become visible.

\*In conditions of high temperature and humidity (in a bath room or a dressing room), the adhesive strength of the finger joint deteriorates over time, which can increase the risk of falling away from the blind. A bathroom use is not recommended.





Gra



Laminated Wood

Finger Joint

e.g.) VENEWOOD 50T

Select from among the below:

STEP 1 Choose your type of blinds.

■ VENEWOOD 50 / 50T / 35 / 35T ■ VENEWOOD TOUCH 50 / 50T / 35 / 35T

■ VENEWOOD IDEA 50 / 50T ■ VENEWOOD TOUCH IDEA 50 / 50T

■ COLT WOOD BLIND 50 / 50T

■ COLT WOOD BLIND TOUCH 50 / 50T

■ VENEWOOD WAVE

■ VENEWOOD FR/ WR 50

■ FIORIA 35T

■ LUCHE 35 / 35T

STEP 2 Choose your Slat number.

e.g.) TM-1001

\*VENEWOOD WAVE needs you to choose Style A or Style B, in addition to your Slat selection.

STEP (3) Choose your operational system.

e.g.) Drum Type

■ VENEWOOD: For VENEWOOD series, operational system is a Drum Type. ■ LUCHE: For LUCHE series, operational system is a Cord Type. ■ FIORIA: For FIORIA series, operational system is a Drum Type.

STEP 4 Choose your Pelmet if necessary. (See Page 23.)

e.g.) L Type (For Left: Side cover on the left)

You can specify your type of Pelmet if you choose a Drum Type.

\*VENEWOOD FR/ WR and COLT WOOD BLIND have no Pelmet option.

STEP 5 Specify your Ladder Tape color if you want to change.

e.g.) Ladder Tape: L-015

\*We apply our standard color coordination if not specified.

\*Ladder Tape color choice is only possible for a Ladder Tape Type (50T and 35T).

STEP 6 Specify the dimensions (width and height) of your blind in millimeters.

e.g.) 1,000 mm in width, 1,050 mm in height.

Round down to the nearest five mm (LUCHE, FIORIA: ten mm) in product width and select a suitable size from the price table in product height.

▶ Cord Type Operation

\*Please note that, due to the product characteristics, the product height might have a certain margin of error.

## STEP 7 Specify the control position.

e.g.) Right hand control

■ Drum Type:

Right hand control or left hand control

Cord Type:

39

- A. Right lift control & right tilt control
- B. Left lift control & left tilt control
- C. Left lift control & right tilt control
- D. Right lift control & left tilt control

A. Right lift control & D. Right lift control & B. Left lift control & C. Left lift control & right tilt control left tilt control right tilt contro left tilt control

\*Specify Operation Cord length and Tilting Cord length, if necessary at a higher position than the product height.

STEP 8 Specify the quantity.

e.g.) 2 blinds side by side

When you want to have several blinds side by side, specify "side by side."

STEP 9 Speficy optional parts if necessary.

e.g.) Bracket Spacer 12 - 2 pieces

■ Back-side Pelmet ■ For Patition Use Cord Stopper (Safty Type)

■ Color Combination Type ■ 2 on 1 Head Rail Blind \*For a color combination order, please refer to P. 22

Bracket Spacer

**LUCHE / FIORIA** BLIND / WOOD COLT VENEWOOD /

Quantity Quan g Othres Othres Othr eft) right) ☐ L Type (for le ☐ L Type (for l (for (for (for (for (for (for ☐ L Type (f ☐ L Type (i ☐ L Type (☐ L Type (☐ Option Option Pelmet Pelmo Pelm C Type I Type (for i I Type (for c for for (for (for Control Position Control Position Control Position Headrail-to-floor Height Headrail-to-floor Height Headrail-to-floor Height Dimensions Product Din duct Din Product [ Pro Ladder Type Ladder Type Ladder Cord Ladder Ladder ecify the La Syste Syst Syste Operation Drum Drum Ope Drum Op 占 Color/ Item No. Color/ Item No. Color/ Item No. Ė Ė Ė Ž Σ Σ Σ Slat Width Slat Width Slat Width 35 mm 50 35 50 35 20 50 50 20 20 ENEWOOD WAVE OLT WOOD **Product Name** Product Name Product Na LUCHE

# -Orm Please see page 22, for details.

Slat Color Select Table

# Color Combination Order Form

*Attention: Color combination requires you t	ct Table		- W L		Refer to Slat Color Select Table		TM-	*Please specify the Ladder Tape ( $\P$ ) only from Ladder Tape Type. *For specifying Slat ( $\P$ ) colors, please fill in the table on the right.
Choose your Slat color and the other part colors.	☐ ☐ ☐ Part Color Select Table	① ① Head Rail	— (a) (2) Head Rail (Slat)	— ⑤ ③ Ladder Tape	(4) Slat	⑤ Operation Cord	(6) Bottom Rail	*Please specify the Ladder 7 *For specify the Ladder 7 *For specifying Slat (④) col

	i.
mm	the price table in product heigh
mm × Height	ble size from t
×	suitak
mm	and select a
	product width
Width	illimeters in
Dimensions of Product	*Round down the nearest five millimeters in product width and select a suitable size from the price table in product height *Diases note that due to the product phase parieties, the product beingth might have a certain marrin of error

2420 2470 2510 2550 2600

Σ̈́

± ± ±

ģ ģ

ź

ģ ģ

1480 1520 1560 1610

Σ

10

ģ ģ

12

55

57

53

2250 2290 2340

ž ž ž

61

2720 2770 2810 2850

ģ ģ

Σ Σ Σ

700

15

ž

62

63

Σ̈́

ģ ģ ģ

17

790

8 6

830 880 920 960

έ

1000

	☐ L Type (for left) ) ☐ L Type (for right)
t 🗀 Right	☐ I Type (for inside mount) ☐ I Type (for outside mount) y the size when ordering a customized type page 23.
4 Control Position	<ul> <li>S Pelmet (Option)</li> <li>□ I Type (for inside mount)</li> <li>□ Back-side Pelmet Set □ I Type (for outside mount)</li> <li>□ Customized Type (Specify the size when ordering a customized type.)</li> </ul> *For the details of each Pelmet, refer to page 23.
<b>4</b> 0	<b>©</b>

☐ Bracket Spacer 22	*When you want to have several blinds side by
Bracket Spacer 12	Set (s) *When you
Options (If necessary.)    For Patition Use	Quantity



VENEWOOD 50T Drum Type Color Combination Slats: TM-1010 Soft Brown / TM-1008 Cherry \*Using for Pelmet is Option.



VENEWOOD IDEA 50 Color Combination
Slats: TM-1601 Smoky White / TM-1603 Vintage Blue /
TM-1602 Pale Orange / TM-1604 Mocha
\*Using for Pelmet is Option.



COLT WOOD BLIND 50 Color Combination Slats: TM-1702 Pink Beige / TM-1703 Dark Olive / TM-1704 Distressed Gray