# **TOSO**

# Cord Draw Components

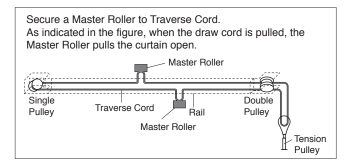


- Rails can be selected to match curtain weight and size.
- All rails use wheel-type rollers for smooth operation.
- Parts are available for curved, skylight and overlap rails as well as straight rails.

# **Cord Draw Components**

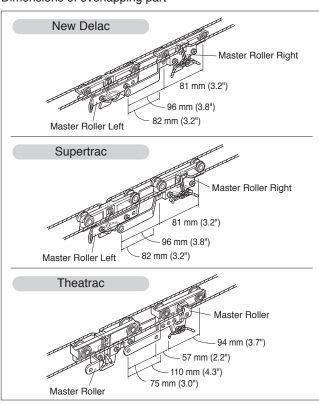
#### Unique Features and Applications

#### **Traverse Cord mechanism**



#### Master Roller used to overlap curtains

Dimensions of overlapping part



\*When a deeper overlap is required, overlap the rails.

## Pay attention to rail length

\*When installing a cord draw rail, the overall length is the length of the rail plus single pulley and double pulley (A + B) dimensions.

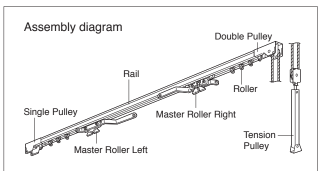


•Traverse Cord length
Cut to the length equivalent to
(Total rail length x 2) +
(Installation height x 2)
500 mm/20".

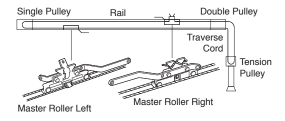
| Products                     | Α            | В            | С             | D             |
|------------------------------|--------------|--------------|---------------|---------------|
| New Delac                    | 40 mm (1.6") | 40 mm (1.6") | 60 mm (2.4")  | 60 mm (2.4")  |
| New Delac Skylight AB Pulley | 44 mm (1.7") | 44 mm (1.7") | 68 mm (2.7")  | 68 mm (2.7")  |
| Supertrac                    | 63 mm (2.5") | 63 mm (2.5") | 92 mm (3.6")  | 92 mm (3.6")  |
| Supertrac Cording for Curved | 63 mm (2.5") | 63 mm (2.5") | 92 mm (3.6")  | 92 mm (3.6")  |
| Supertrac Skylight AB Pulley | 74 mm (2.9") | 74 mm (2.9") | 100 mm (3.9") | 100 mm (3.9") |
| Theatrac                     | _            | 42 mm (1.7") | _             | 83 mm (3.3")  |
| Super Selfie Cord Draw       | 31 mm (1.2") | 31 mm (1.2") | 53 mm (2.0")  | 53 mm (2.0")  |
|                              |              |              |               |               |

<sup>\*</sup> The Theatrac uses an inner type single pulley.

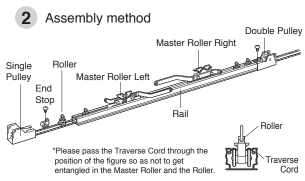
# Assembling a Cord Draw rail (for opening curtains on both sides)



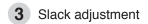
#### 1 Threading the Traverse Cord

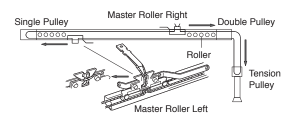


- 1. Thread the cord as indicated in the figure.
- 2. Thread the cord through the cord band of the Master Roller Left.
- 3. Thread the cord through single and double pulleys as indicated in the figure.
- 4. Tie the Traverse Cord at the right Master Roller.



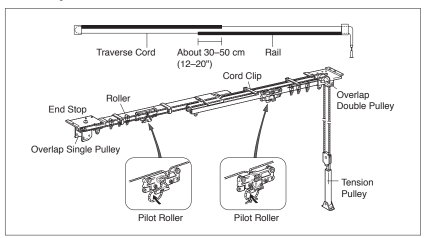
- 1. Insert Rollers in the rail.
- 2. Secure single and double pulleys at each end with end stops.





- ${\bf 1.} \ {\bf Pull} \ {\bf the} \ {\bf Traverse} \ {\bf Cord}, \ {\bf and} \ {\bf move} \ {\bf Master} \ {\bf Rollers} \ {\bf toward} \ {\bf each} \ {\bf end}.$
- 2. Pull the left cord band of the Master Roller using the pliers, and hook the Traverse Cord as indicated in the figure.

#### Overlap rail mechanism

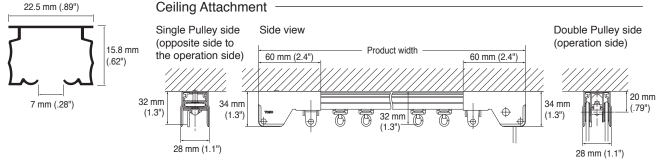


#### Cord Specifications for Different Rails

| Products                 | Straight<br>(Two-way Draw, One-way Draw) | Overlap Rail | Curve | Skylight |
|--------------------------|--|--------------|-------|----------|
| New Delac                | 0  | 0            | _     | 0        |
| Supertrac                | 0  | 0            | 0     | 0        |
| Theatrac                 | 0  | 0            | _     | _        |
| CM2000 *                 | 0  | _            | _     | _        |
| Super Selfie Cord Draw * | 0  | <del>-</del> | 0     | _        |

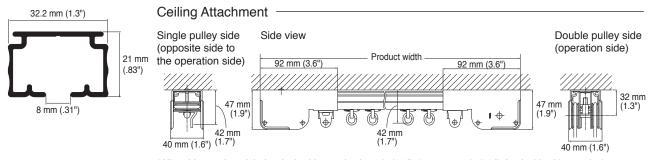
\*Refer to the each catalog.

#### New Delac Rail Cross Section and Installation Dimensions



\*Allowable curtain weight for single side opening is 10 kg/22 lb (an extra 10 kg/22 lb for double side opening). When using brackets, leave space at intervals of 10 cm/3.9" or less at either end and 50 cm/20" or less in the middle. (When attaching to the wall, use single brackets only.)

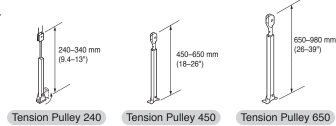
#### Supertrac Rail Cross Section and Installation Dimensions



\*Allowable curtain weight for single side opening is 30 kg/66 lb (an extra 30 kg/66 lb for double side opening). When using brackets, leave space at intervals of 15 cm/5.9" or less at either end and 50 cm/20" or less in the middle. (When attaching to the wall, use single brackets only.)

# Tension Pulley

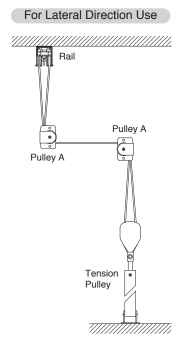
To keep the Traverse Cord from becoming tangled with Rollers, Tension Pulley gives enough tension to the cord. There are three types available. Installation on the floor or the wall is possible.

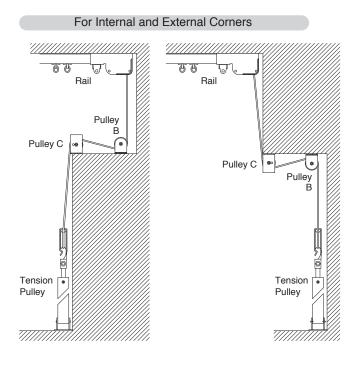


# Support Pulleys

Support pulleys can be used for guiding Traverse Cords to avoid obstructions, or to change the operating location of stage curtains or skylights.

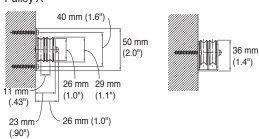
#### **Application Example**



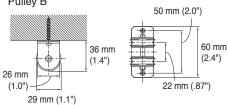


# Installation Dimensions (Support Pulley)

# For Lateral Direction Use Pulley A



#### For Internal Corner Pulley B



#### For External Corner Pulley C

Product Code

00500009

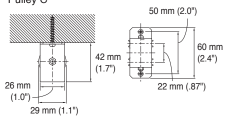
00500010

00500011

Silver

Silver

Silver



# Cord Draw Parts (Tension Pulley, Traverse Cord and Support Pulley)

Product Name

Support Pulley A

\*Pulley diameter: 26 mm (1.0") grooved pulley

\*Pulley diameter: 26 mm (1.0") grooved pulley

Support Pulley C

Support Pulley B

| Product Name   |        | Product Code |
|--|--------|--------------|
| Tension Pulley 240 240 -340 mm                       | White  | 00500005     |
| (9.4–13")  | Brown  | 00500002     |
| Tension Pulley 450 450 (18–26")                      | Silver | 00500007     |
| Tension Pulley 650 650 (26–39")                      | Silver | 00500008     |
| Traverse Cord<br>2.8 mm DIA.<br>(for New Delac) (*1) | White  | 00580009     |
| Traverse Cord<br>3.5 mm DIA.<br>(for Supertrac) (*1) | White  | 00580010     |
| Traverse Cord<br>4.5 mm DIA.<br>(for Theatrac) (*1)  | White  | 00580011     |

| *Pulley diameter:<br>26 mm (1.0")<br>grooved pulley                 | (*2)      |      |             |
|---|-----------|------|-------------|
| *2 Materials and Cover part=Co<br>Pulley part=Po<br>Applicable core | ated stee | esin | 5 mm (.20") |

<sup>\*1</sup> Material: 100% polyester



# Cord Draw Parts (New Delac)

| Product Name             |               | Product Code |
|--------------------------|---------------|--------------|
| Pulley Set               | Silver        | 00210002     |
|                          | Umber         | 00210081     |
|                          | White         | 00210333     |
|                          | Warm<br>white | 00210159     |
| Master Roller Right & Le | eft 😞         |              |
|                          |               | 00210262     |

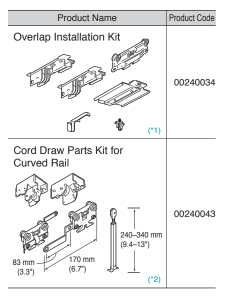
| Product Name   | Product Code |
|--|--------------|
| Long Master Roller   |              |
| Two Rollers are necessary for Two-way Draw.  92 mm (3.6") 66 mm (2.6") | 00210264     |
| One-way Master Roller  | 00210001     |
| 45 mm<br>(1.8") 90 mm (3.5")   |              |

| Product Name                | Product Code |
|-----------------------------|--------------|
| Overlap Cord Draw Parts Kit | 00210225     |
| Skylight AB Pulley          | 00210354     |

<sup>\*1</sup> Contents of Kit: Overlap Pulley Set (1 set), Pilot Roller (2pcs), Overlap Bracket (1 pc), Intermediate Stop (4 pcs), Cord Clip (10 pcs)

# Cord Draw Parts (Supertrac)

| Product Name  |        | Product Code |
|---|--------|--------------|
| Pulley Set  | Silver | 00240005     |
|   | White  | 00240075     |
| Master Roller Right & Left  81 mm (3.2")  96 mm (3.8")          |        | 00240042     |
| Long Master Roller  66 mm (2.6")  100 mm (3.9")  270 mm (10.6") |        | 00240045     |
| Pilot Roller  | .5")   | 00240060     |



- \*1 Contents of Kit: Overlap Pulley (1 pair), Pilot Roller (2pcs), End Stop (4 pcs), Overlap Bracket (1 pc), Cord Clip (10 pcs)
- \*2 Contents of Kit: Curved Pulley (1 pair), Curved Master Roller (1 pair), Tension Pulley 240 (1 pc)

| Product Name  | Product Code |
|---|--------------|
| Cord Draw Parts Kit for Skylight  224 mm 200 mm (7.9") 240–340 mm (9.4–13") | 00240044     |
| Skylight Pipe Roller  | 00240037     |
| Skylight Pipe Clip  | 00240046     |

<sup>\*3</sup> Contents of Kit: Skylight AB Pulley (1 pair), Skylight Master Roller AB (1 pair), Tension Pulley 240 (1 pc), Pulley Set (1 set), Pipe Hook (2 pcs)

### Cord Draw Parts (Theatrac)

| Product Name  |                            | Product Code |
|---|----------------------------|--------------|
| Pulley Set  |                            | 00250009     |
| Master Roller Two Rollers are necessary for Two-way Draw. | 75 mm (3.0") 110 mm (4.3") | 00250001     |

| Product Name       | Product Code |
|--------------------|--------------|
| Overlap Pulley Set | 00250008     |
| Pilot Roller       | 00250010     |