



### SYSTEM FACTS

**Easy Installation:**  
Compact and lightweight for simple installation on the wall or ceiling

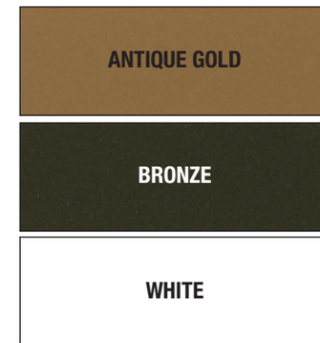
**Smooth and Quiet Operation:**  
Direct drive belt motor enables quiet operation at 50 dba.

**Manual Override System:**  
During power outages it is still possible to manually adjust the drapery

**Simple to Program:**  
Advanced electronics eliminate the need for manual limit settings

### PLEASE SPECIFY THE FOLLOWING WHEN ORDERING MOTORIZED TRAVERSING TRACK:

- Track Length (fascia length will be 3" longer than the track length to support the finials).
- Track color (bronze, antique gold or white).
- Fascia diameter and profile type.
- Bracket projections (3 1/2", 6" or ceiling mount).
- Location of motor (right or left side).
- Draw (split, one way stack right or one way stack left).
- The number of carriers (if no specification made, we will include our standard of 3 per foot).
- Select motor and remote.
- Transmitters must be specified and ordered separately.



### CONTROL OPTIONS & ACCESSORIES

Advanced Omni-Directional Radio Frequency Control  
Decora RTS Wireless Wall Switches    Chronis Wireless Timer



1- TRACK 1 CHANNEL ITEM #33

1-5 TRACKS 5 CHANNEL ITEM #25

SEVEN DAY PROGRAMMABLE TIMER SINGLE CHANNEL ITEM #383



**CMTB**  
Ceiling Bracket with custom drop  
**109 Flat Black**



**HDTB35**  
Traversing Bracket  
Bracket projection = 3 1/2" - 4 1/2"  
Back plate = 1 1/2" x 2 3/4"



**HDTB**  
Traversing Bracket for single or double rod  
Back rod projection= 2 1/2" - 3 1/2"  
Front rod projection= 5 1/2" - 6 1/4"  
Back plate = 1 1/2" x 3 3/8"

The color of brackets used for motorized systems will match the track.

	GLYSTRO 25 RTS	GLYSTRO 50 RTS
Item #	177	1000656
Weight Limit for One Way	44 lbs. for 39 ft.*	88 lbs. for 39 ft.*
Weight Limit for Two Way	55 lbs. for 39 ft.*	110 lbs. for 39 ft.*
Manual Operation	Yes	Yes
Average Linear Speed	8 inches/second	8 inches/second with Soft Start and Stop
Weight of Motor	1.65 lbs.	2.43 lbs.
Power Supply	24VDC	24VDC
Nominal Current Consumption	1.1A	2.7A
Control Wiring Connectors (Built In)	N/A	2 x RJ 11 Connectors
Radio Frequency	433MHZ	433MHZ

\* The maximum capacity can vary according to the length and the shape of the rail.

### THE NEW TELIS TRANSMITTERS

Available in 3 Colors  
Telis White    Telis Silver    Telis Black



1- TRACK 1 CHANNEL ITEM #632

1-5 TRACKS 5 CHANNEL ITEM #633

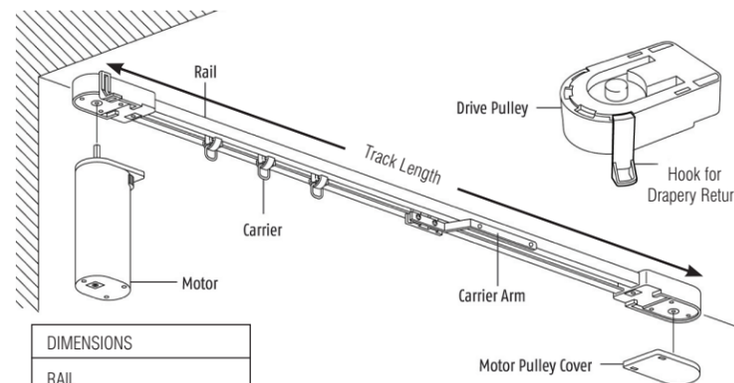
1- TRACK 1 CHANNEL ITEM #639

1-5 TRACKS 5 CHANNEL ITEM #641

1- TRACK 1 CHANNEL ITEM #650

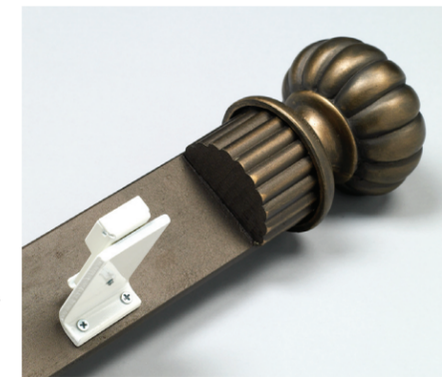
1-5 TRACKS 5 CHANNEL ITEM #652

### SET UP DIAGRAM OF COMPLETE SYSTEM



DIMENSIONS
RAIL (L-VARIES X D - 1 3/8" X H - 1")
MOTOR (W- 3" X D - 2" X H - 9/16")

\* See note on wood fascia length.



Fascia only can be purchased to add to any motorized system.



**Single Traverse** *Finials sold separately.*



**Double Traverse** *Back rod available with or without wood fascia. Back rod shown with end caps. Finials and end caps sold separately. (See price list.)*



**Single Traverse with Pole** *2", 2 1/4" and 3" wood poles can be used. Shown with TBKT brackets. Back rod shown with end caps. Finials, end caps and TBKT brackets sold separately. (See price list.)*

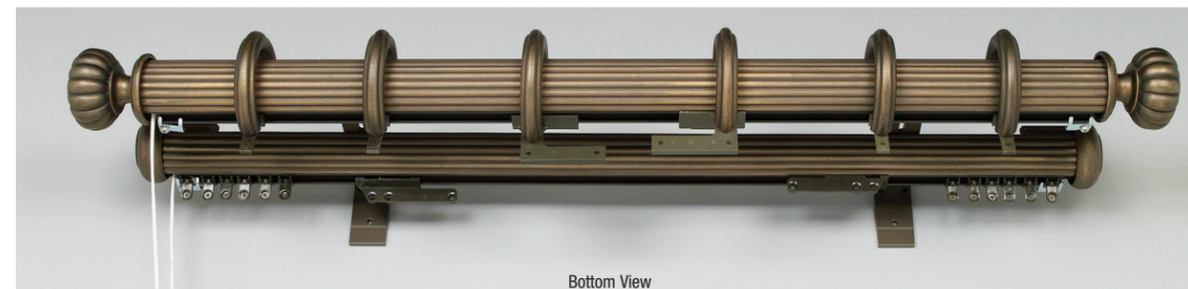


**Single or Double Traverse with Return** *Back rod available with or without wood fascia. (See price list.) Finials are not used with this option. Miter return fees apply. (See price list for mitered return prices.)*

3" TRAVERSING POLE CHOICES		2 1/4" TRAVERSING POLE CHOICES		2" TRAVERSING POLE CHOICES	
Item #	Pole Type	Item #	Pole Type	Item #	Pole Type
3TVRS	Smooth	225TS	Smooth	TSWP	Smooth
3TVRGR	Grooved	225TG	Grooved	TGWP	Grooved
3TVRR	Reed	225RT	Narrow Reed	TRWP	Reed
3TVRTW	Twist	225WWRT	Wide Reed	TFWP	Fluted
		225FL	Fluted	TTWP	Twist
		225TWT	Twist		



**Single Traverse with Rings** *Rings and Finials sold separately. For light to medium weight draperies only.*



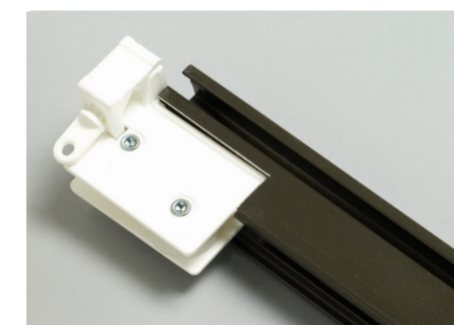
**Double Traverse with Rings** *Back rod shown with end caps. Rings, finials and end caps sold separately. (See price list.) For light to medium weight draperies only.*



**225CR**  
Traversing C-ring  
Use with 2" or 2 1/4"D Pole  
**220 Golden Pecan**



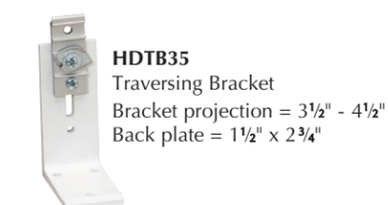
**CMTB**  
Ceiling Bracket with custom projection  
**109 Flat Black**



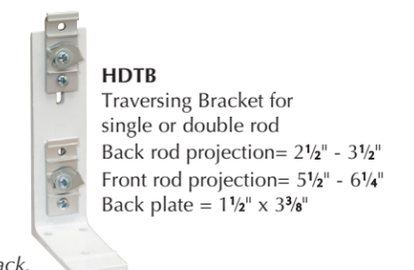
**End Pulley**  
Used only with ball bearing track

**3CR**  
Traversing C-ring  
Use with 3"D Pole

*C-rings cannot be used with ball bearing or motorized traversing*



**HDTB35**  
Traversing Bracket  
Bracket projection = 3 1/2" - 4 1/2"  
Back plate = 1 1/2" x 2 3/4"



**HDTB**  
Traversing Bracket for single or double rod  
Back rod projection = 2 1/2" - 3 1/2"  
Front rod projection = 5 1/2" - 6 1/4"  
Back plate = 1 1/2" x 3 3/8"

*The color of brackets used for traversing will match the track.*

**PLEASE SPECIFY THE FOLLOWING WHEN ORDERING CORDED TRAVERSING TRACK:**

- Track Length (track and fascia length are the same).
- We will select track color unless specified (bronze, antique gold or white).
- Bracket projections (3 1/2", 6" or ceiling mount).
- Cord location (right or left).
- Length of cord drop. (Standard drop is 120".)
- Draw (split, one way stack right or one way stack left).
- The number of carriers (if no specification made, we will include our standard of 3 per foot).
- Choose the item number that is appropriate for your fascia choice.

ANTIQUE GOLD
BRONZE
WHITE