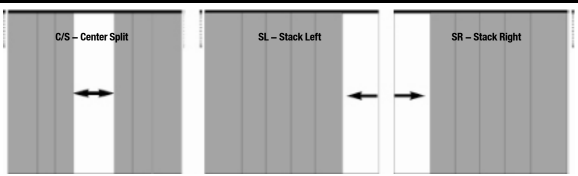


Control and Opening Location



Note: 5 Channel Track is required for all centre split applications.

Panel Sizing

Panel Width Calculation

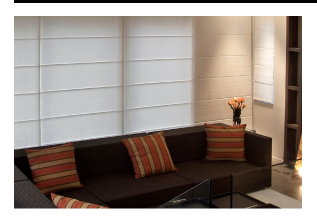
Panels overlap by approximately 2". The minimum panel width is 16" and the maximum panel width is 48". To determine the approximate width of each panel, divide the total width of the panel track system by the number of panels and add the following:

·	
1" for 3 panels	1 1/2" for 6 panels
1 1/4" for 4 panels	1 5/8" for 8 panels
1 3/8" for 5 panels	

Panel Height Calculation

Sun Glow will deduct 1/2" from the height of the panel track when "tight" measurement is specified on the order form. No deductions are taken on "finished" measurements. When using "finished" measurements, Sun Glow recommends a height deduction of a minimum of 1/2" in order to accommodate uneven floors and ceilings.

Option: Decorative No Sew Bar



No Sew Bar \$5/ft. (no minimum order quantity). Order Code: RM Pricing: \$5/ft. (rounded up to closest foot) x # of panels x # of rows of No Sew Bar.

Panel Track Pricing Notes

- All Panel Tracks include track, fabric panels, side or centre split, manual control (cord with cord weight or wand), mounting brackets, and choice of bottom bar.
- Please refer to the "Panel Width Calculation" above to determine the approximate width of the panels.
- · Prices are for shade only. Applicable motor options and controls must be added to these prices.



Panel Track

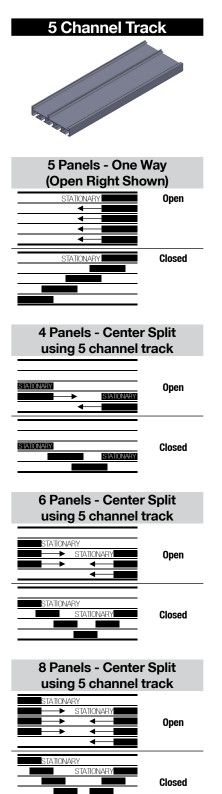
Closed

Features and Specifications



STATIONARY



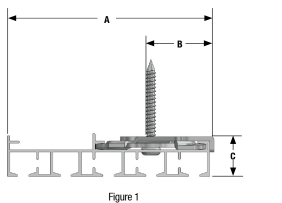


Note: Please contact our technical department for areas requiring more than 8 panels, or other special configurations not shown here



Ceiling Mount

	Locked in the Back (Fig. 1)			Locked in the Front (Fig. 2)		
	Α	В	C	D	E	F
3 Channel	2 1/32"	2 3/8"	11/16"	2 1/32"	1 1/4"	11/16"
	52mm	60mm	18mm	52mm	32mm	18mm
4 Channel	2 3/4"	2 3/8"	11/16"	2 3/4"	2"	11/16"
	70mm	60mm	18mm	70mm	51mm	18mm
5 Channel	3 1/2"	2 3/8"	11/16"	3 1/2"	2 5/8"	11/16"
	87mm	60mm	18mm	89mm	67mm	18mm



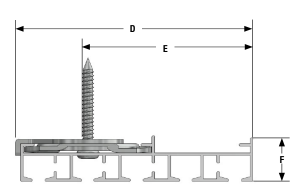
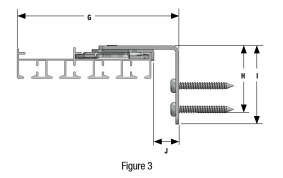
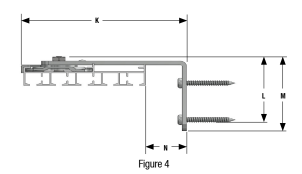


Figure 2

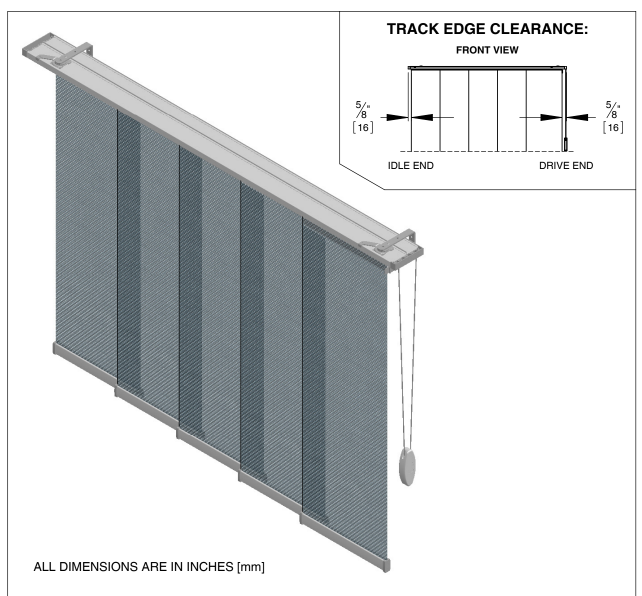
Wall Mount

	Locked in the Back (Fig. 3)			Locked in the Front (Fig. 4)				
	G	Н	I	J	K	L	М	N
3 Channel	2 11/16"	1 5/8"	1 13/16"	3/4"	3 5/8"	2"	2 3/8"	1.5"
	68mm	41mm	46mm	19mm	92mm	51mm	60mm	38mm
4 Channel	3 7/16"	1 5/8"	1 13/16"	3/4"	3 1/2"	2"	2 3/8"	3/4"
	87mm	41mm	46mm	19mm	89mm	51mm	60mm	19mm
5 Channel	4 1/8"	1 5/8"	1 13/16"	3/4"	4 1/2"	2"	2 3/8"	1 1/16"
	105mm	41mm	46mm	19mm	114mm	51mm	60mm	27mm



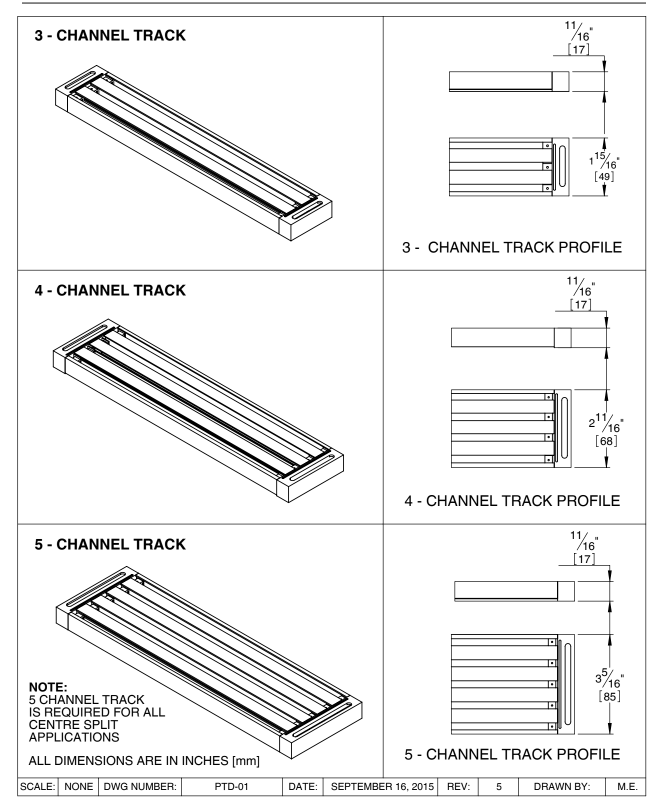






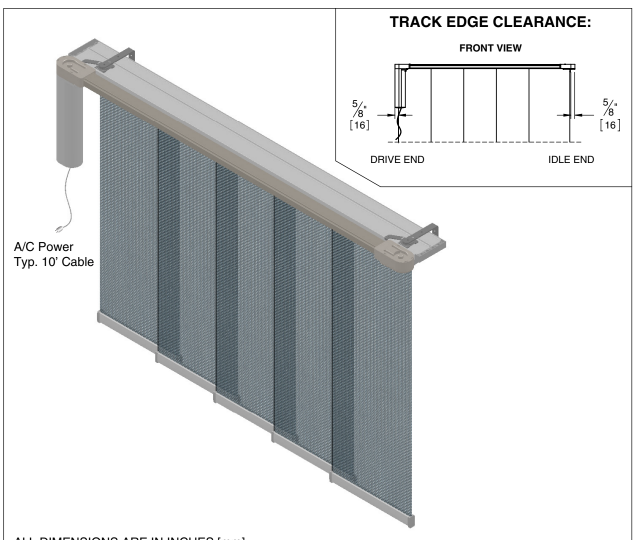
FEATURES	BENEFITS				
CONTEMPORARY DESIGN	IDEAL FOR PATIO DOORS, LARGE WINDOWS, AND ROOM DIVIDERS				
LOW PROFILE DESIGN	STREAMLINED TO BLEND INTO THE BUILDING ARCHITECTURE				
NYLON COMPONENTS	PROVIDES A SMOOTH OPERATION USING A CORD OR WAND CONTROL				
STACKING FLEXIBILITY	AVAILABLE IN CENTER SPLIT AND ONE WAY - WITH LEFT OR RIGHT STACKING				
AVAILABLE IN 3, 4, AND 5 CHANNEL TRACKS	PROVIDES MULTIPLE COMBINATIONS				
EXTRUDED ALUMINUM TRACK	1 TRACK PROVIDES DURABILITY FOR MANY YEARS				
SCALE: NONE DWG NUMBER: F	TSM-01 DATE: OCTOBER 8, 2015 REV: 5 DRAWN BY: M.I				







Panel Track - Motorized Features & Benefits



ALL DIMENSIONS ARE IN INCHES [mm]

FEATURES	BENEFITS						
CONTEMPORARY DESIGN	IDEAL FOR PATIO DOORS, LARGE WINDOWS, AND ROOM DIVIDERS						
LOW PROFILE DESIGN	STREAMLINED TO BLEND INTO THE BUILDING ARCHITECTURE						
MOTORIZED	USES 110V GLYDEA 35 OR 60e MOTOR TO MOVE TRACK AUTOMATICALLY TOUCH MOTION ALLOWS USER TO MANUALY PULL ON THE FABRIC TO ACTIVATE THE PANEL TRACK (AVAIABLE FOR BLYDEA 60e ONLY)						
STACKING FLEXIBILITY	AVAILABLE IN CENTER SPLIT AND ONE WAY - WITH LEFT OR RIGHT STACKING						
AVAILAGLE IN 3, 4, AND 5 CHANNEL TRACKS PROVIDES MULTIPLE COMPINATIONS							
EXTRUDED ALUMINUM TRACK PROVIDES DURABILITY FOR MANY YEARS						·	
SCALE: NONE DWG NUMBER: F	PTMSM-01 DATE: SEPTEMBER 16, 2015 REV: 5 DRAWN BY:			M.E.			



Panel Track - Motorized

Track Options

