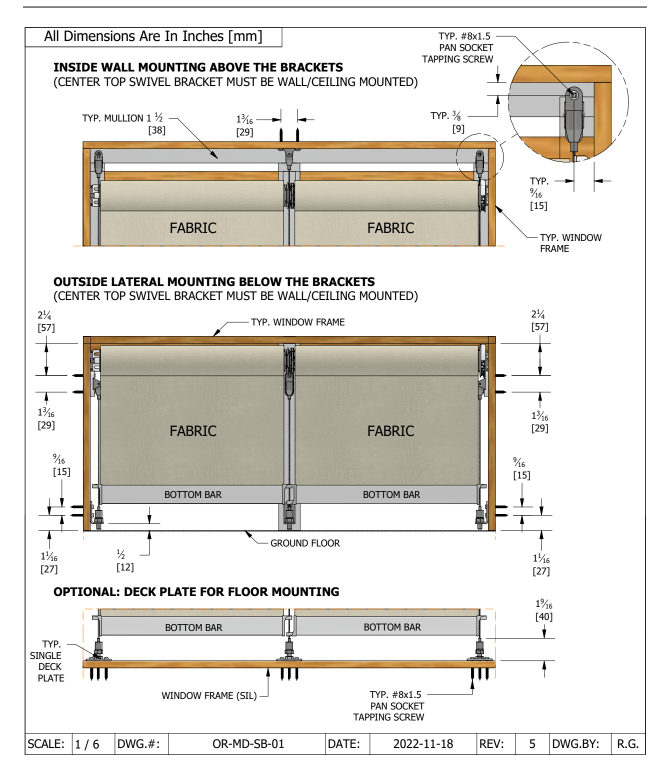
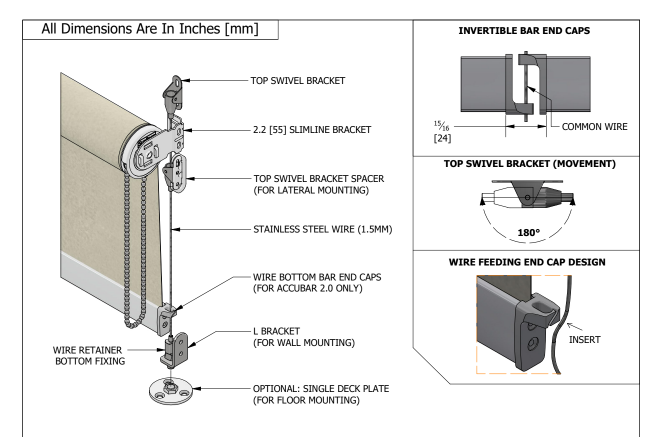


## Fabric, Hem, and Finish Options Wire Guide





## Fabric, Hem, and Finish Options Wire Guide



## **COMPATIBLE SYSTEMS:**

- OPEN ROLL (40mm, 55mm & 75mm SLIM LINE BRACKETS)
- COMPACT CURVED CASSETTE
- CURVED CASSETTE
- 3 SQUARE FASCIA
- 4 SQUARE FASCIA
- DUAL OPEN ROLL
- DUAL SQUARE FASCIA

NOTE: OPEN ROLL SHOWN AS AN EXAMPLE.

FEATUR		DENESTES						
FEATURES		BENEFITS						
Minimal Base Rail Movement		Wire Guides are normally installed into the areas with long drop blinds or areas exposed to winds or draughts,						
		such as from building A/C vents. The base rail is fitted with special end caps that encapsulate a fixed vertical wire						
		that restrains the base rail from lateral movement.						
Simple and Safe Installation		Wire guide system is designed to be ceiling, wall or laterally mounted.						
Versatility		Can be adapted to existing roller shades systems without having to cut down tube or fabric. Bottom bar must be						
		Accubar 2.0.						
Compatibility		Works with a wide variety of Sun Glow systems. Wire Guides can be used in conjunction with Chain, Lift Assist						
		Mechanisms, Zero Gravity and Motorized (AC/DC) Drives.						
Wire Feeding End Cap Design		Allows the Bottom Bar to be easily fastened to the Stainless Steel Wire with the Slanted Gap on the Bottom Bar						
		End Caps.						
Invertible End Caps		Wire bottom Bar End Caps, can be used singularly on individual blinds or a inverted pairs when sharing a common						
		center wire.						
Ball Locking Mechanism		Allows Stainless Steel Wire to easily insert and lock into the Top Swivel Bracket and Wire Retainer Bottom Fixing.						
SCALE: 1 /3.5	DWG.#	: WG-F&B-SB-01	DATE:	2022-11-25	REV:	6	DWG.BY:	R.G.



## **Fabric, Hem, and Finish Options**Wire Guide

