



HOW TO MEASURE FOR DRAPERY

WIDTH

- 1) Measure the window width : A
- 2) Add an extra 8-12" on each side for stack back : B
- 3) This is the width measurement for hardware: C

NOTE: Your drapery will be based on the rod measurement or the portion of the rod you wish to cover in case of stationary side panels.
The fullness, overlaps and return will be considered in the workroom.

LENGTH

- 1) Measure the length of the window as desired: Sill Length, Below Sill or Floor length/ Puddle.
 - 2) If Wall mount: Add minimum 4" above the window to allow for hardware brackets: D
 - 3) If Ceiling mount : We will make an appropriate deduction,
if you are buying hardware from us. Otherwise deduct the hardware height from the total length, to avoid puddle of drapes.
 - 4) If Middle mount: Measure from between the ceiling and top of window to floor. Current trend is 8-12" above the window
- NOTE: You can have clearance of 1/2" on the bottom if they are frequently opened and closed.

HARDWARE DEDUCTION

HARDWARE DEDUCTIONS : *TP - Tack Top Pleat* | *PP - Pinch Pleat* | *RP* ☐ *Reverse Pleat* |
Golden Gold - GF | *RF - Ripple Fold*

TRACK SYSTEMS HARDWARE COLLECTION	WALL MOUNT BRACKETS: TP, PP, RP, GF, RF Top of Wall to Top of The Drapery	CEILING MOUNT BRACKETS: TP, PP, RP, GF, RF Celling to Top of Drapery	WALL MOUNT BRACKETS: GF, RF Top of Wall to Top of The Drapery	CEILING MOUNT BRACKETS: Celling to Top of Drapery
Mula Track	-2 ³ / ₈ "	-1"	-1"	-1"
Sama Track	-2 ¹ / ₈ "	-2 ¹ / ₈ "	-2 ¹ / ₈ "	-2 ¹ / ₈ "
Manas Track	-2 ³ / ₈ "	-1 ¹ / ₈ "	-2 ¹ / ₈ "	-2 ¹ / ₈ "
Satva Track	-2 ¹ / ₈ "	-2 ¹ / ₈ "	N/A	N/A
Antas Track	-2 ³ / ₈ "	-1 ¹ / ₈ "	N/A	N/A

Workroom Notes:

- Custom return sizes available as custom request.
- Standard returns are 4" on all drapery.
- After drapery deductions are taken, you need to round down to the nearest 1/4" for the final drapery length measurements.