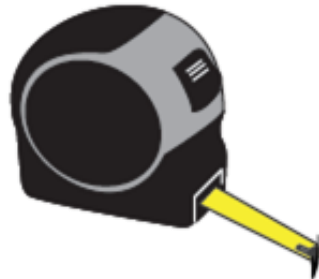


BetterView

Measuring Guide

REQUIREDTape MeasurePencilSpirit Level***OPTIONAL***Laser Distance
Measure2-way Laser Level

Applicable for “pull-down” and “pull-across” orientations.

BetterView

back-of-housing to end-of-joiner

back-of-housing to end-of-cap

end-of-housing to end-of-housing

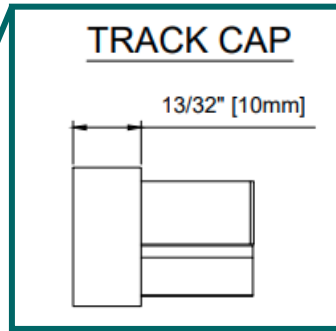
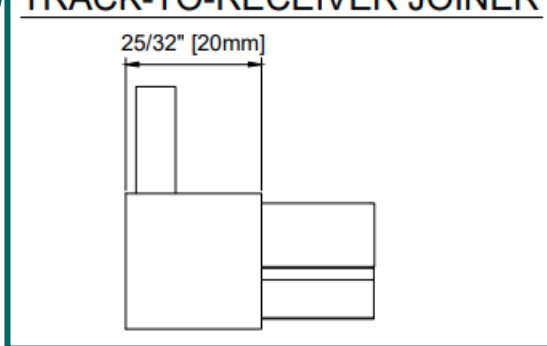
end-of-housing to end-of-housing

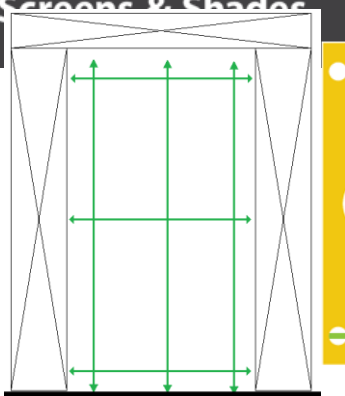
TRACK-TO-RECEIVER JOINER

25/32" [20mm]

TRACK CAP

13/32" [10mm]





Check opening for **plumb, level, straight, and square.**

Establish marks with level if necessary.

The **additions/deductions** are suggested.

Mounting Method	Measurements	Addition/Deduction		
		Width	Height	With BetterView Adapter
In-Jamb Fit	Record smallest WxH measurements	0"	-1/16" (safety)	-1/8" extra off height
Face Fit resting on threshold	Record largest WxH measurements	+3" (housing and receiver thickness)	+3/4" (upper track thickness)	-1/8" extra off height
Face Fit	Record largest WxH measurements	+3" (housing and receiver thickness)	+1 1/2" (upper & lower track thickness)	

***NOTE:** Tracks will come at **3" extra** length.

Cut to size on the field.

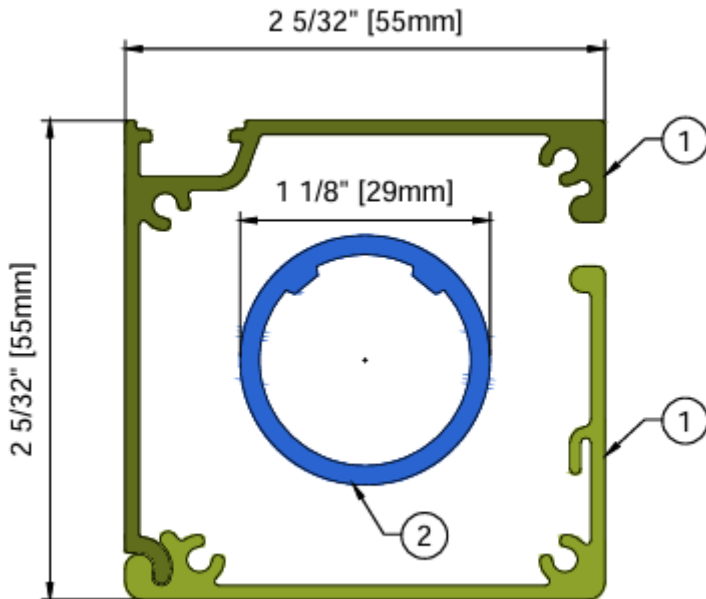
BetterView

The measuring principles for a PULL-ACROSS can apply for a PULL-DOWN.
Just switch **width** and **height** around.

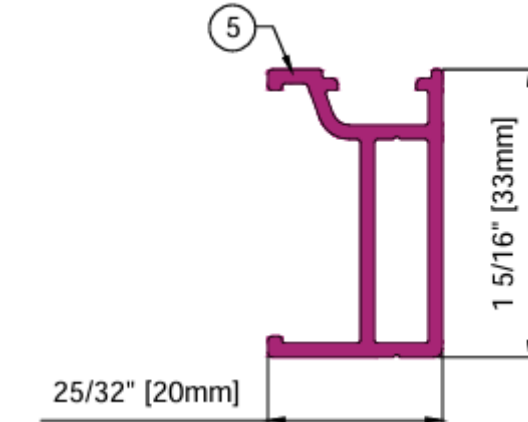
The measuring steps are **suggestions**.
The installer should determine best practice for each specific application.

***Not to scale**

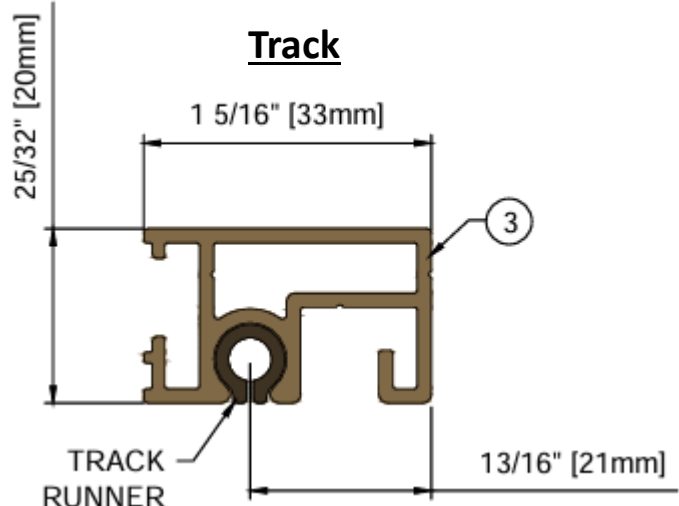
Housing & Roll-tube



Receiver



Track



Measuring Consideration with Receiver

Receiver *must* be located where it permits operability of the pull-bar from **both sides**.

