Bi-Fold & Bi-PassTrack System Frames & Hardware

Part	Qty	
Wrench	1	Per Order
Wheel Assembly	2	Per Panel-Wheel Hangers are pre-installed onto the top of the shutter panel
Frames		Standard frame is 3-sided (mount board and side legs) including the light block.
		Other framing options must be specified. a) 3-sided; no light block b) Top board only - no legs - with or without light block c) Extra projection: build out can be applied to the framing if extra projection is needed
Mount Boards	1	Light Stop and tracks pre-installed
Valance		Maximum width for a seamless valance is 192". Valances wider than 192" will be spliced.
		Recommended Installation to mount Board: a) Nail Gun and Touch Up. Valance attachment to the mount board is done at installation. Pin gun is recommended.
		b) 1" x 1" Angle Brackets Installed into back of Valance and Mount Board (Customer Supplied)
Valance Returns	0 2 2	Full Inside Mount - Valance Cut Square = No Returns Semi-Inside Mount - Mitered and Returns Provided Outside Mount - Mitered and Returns Provided
* Brackets	0 2 3 4	Full Inside Mount/Semi-Inside Mount Up to 48" Wide for/Outside Mount Up to 72" Up to 96"
Screws (per bracket)	4 5	3" Install Screws Painted Tops (bracket to wall) 3/4" Coarse Thread Screws (bracket to mount board)
Bottom Pivot Bracket (applies to Bi-Fold only)	1 2	For Panels Folding in One Direction For Panels Folding in Both Directions
Nylon Floor Guides (applies to Bi-Pass only)	2	Per Panel
Track Stops (applies to Bi-Pass only)		As required add \$1.50 per stop

^{*} Brackets project 4 1/2" and are suitable for 2 and 3 track closed Bi-Pass units. Brackets may not be strong enough to support the weight of open Bi-Pass or 4-track units.