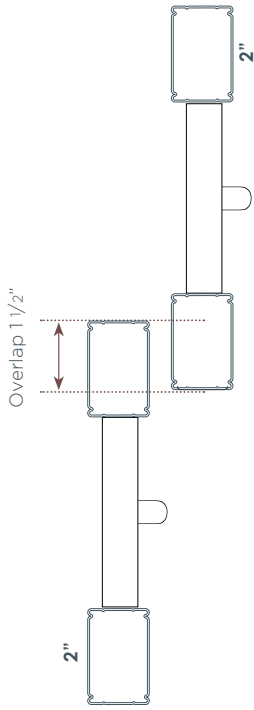
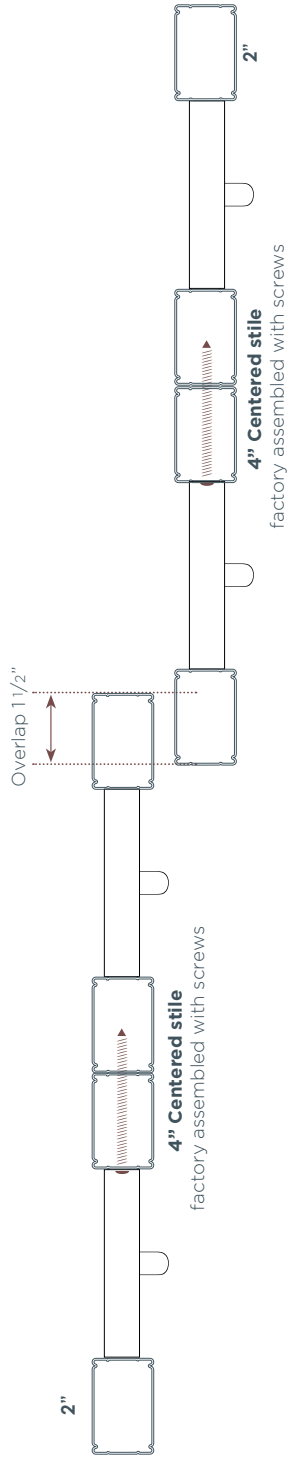


Bi-Pass Panel Layout & Overlaps

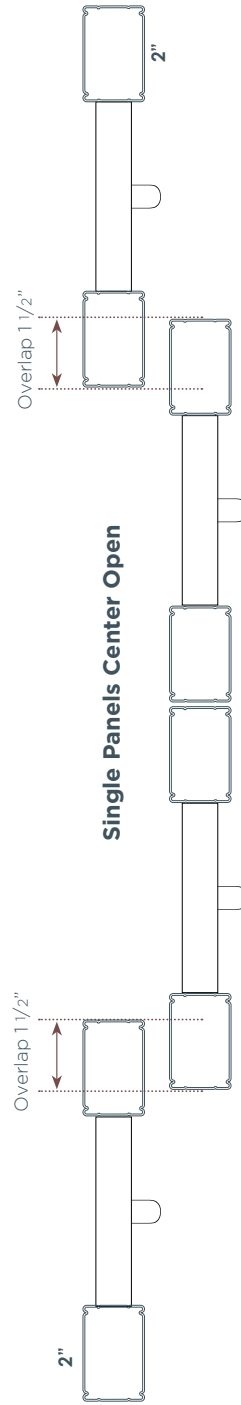
Single Panel One Way Open (*side open*)



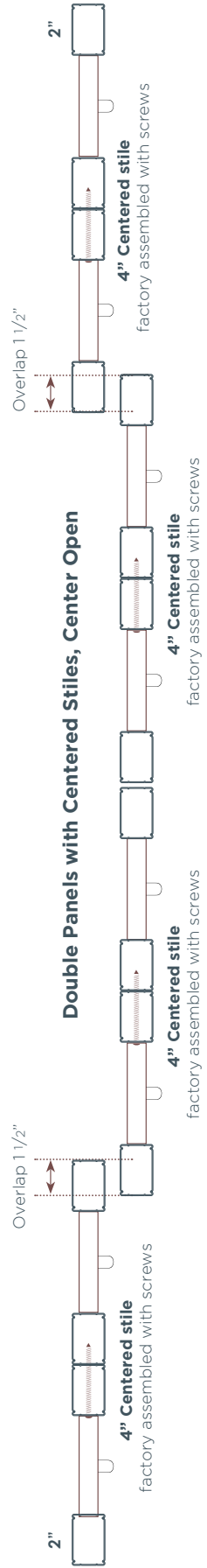
Double Panels with Centered Stiles, One Way Open (*side open*)



Single Panels Center Open



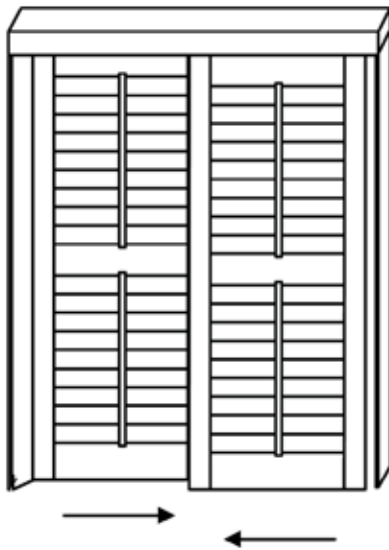
Double Panels with Centered Stiles, Center Open



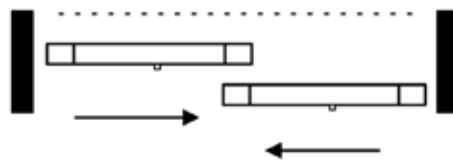
Bi-Pass Track System Configurations

Popular Configurations Depicted On These Pages;
Other Track System Combinations Can Be Specified

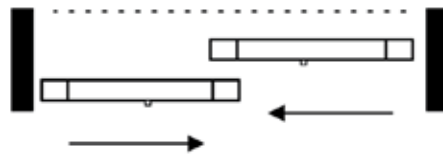
Two Panel Bi-Pass Track System-One Way



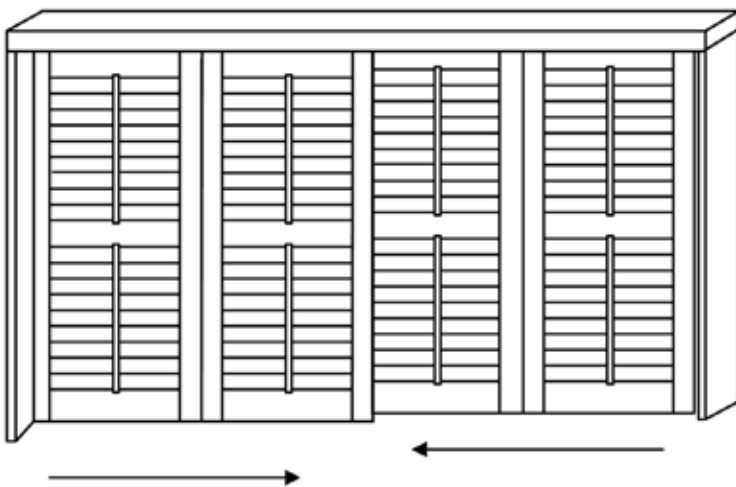
P2 BP-1L/1R



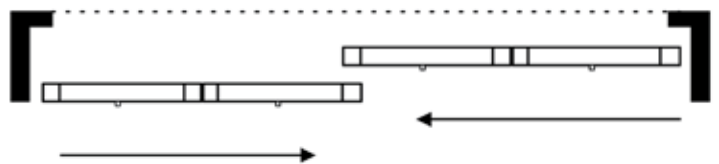
P2 BP-1R/1L



Four Panel Bi-Pass Track System-One Way



P4 BP-2L/2R



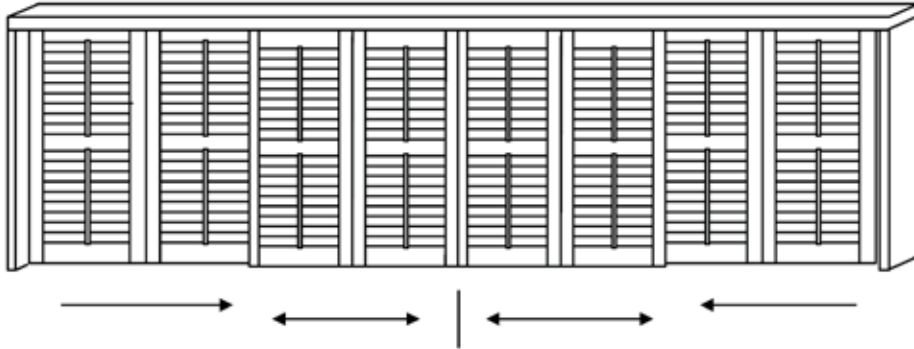
(surcharge applies)



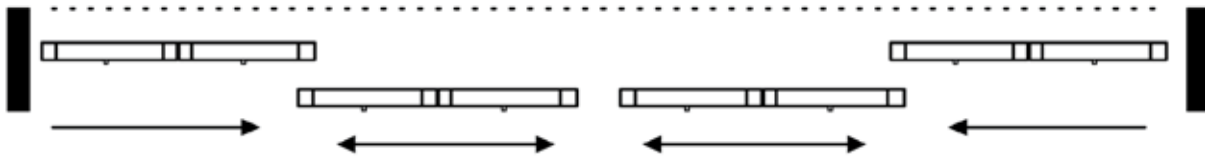
Bi-Pass Track System Configurations

Popular Configurations Depicted On These Pages;
Other Track System Combinations Can Be Specified

Eight Panel Bi-Pass Track System-Center Open



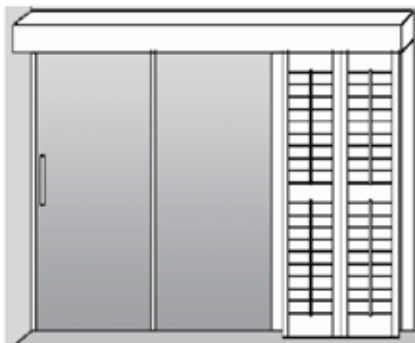
P8 BP-2L/2C/2C/2R



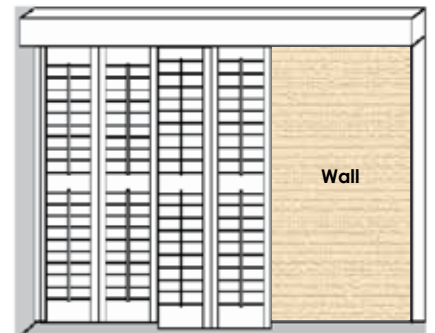
Stack Back Design

(Extended Track System)

Bypass track systems can be designed so that the panels stack off the opening, allowing unobstructed view. In this design, the top frame and track are extended beyond the opening. This can be done if there is enough wall space to accommodate. While stack back sizes vary, typically the track system is 1.5 times larger than the actual width of the opening.



**Stack Back Design
with Shutters Stacked
Off Opening**



**Stack Back Design
with Shutters Closed**

(surcharge applies)

