



Sliding Pocket Walls stack neatly in the cavity of a wall and make great room dividers in conference or meeting rooms, dining and lounge spaces, etc. They are also ideal for the flexibility of interior planning where exposed sliding and stacked doors would interfere with the clearance of furniture or artwork. It can be configured in a symmetrical fashion (see SPW6S on opposite page) to reduce header thickness. Lead door uses an edge mounted finger pull to extract full system from the pocket. A guide rider mounted at the back edge of the trailing door allow panels to fully extend from the pocket. A floor mounted guide, inside the pocket only, helps align and stabilize the panels while in the pocket. A pocket concealment panel added to the back edge of the trailing door, conceals the gap left by the extracted panels for a cleaner finished look.

USAGE: Medium frequency. Lead door is used for more frequent access to the space and extends full system.

OVERLAPS: Standard panel overlap is 3".

CLEARANCE: 100%

DESIGN TIPS:

- When using in a higher traffic environment, always use Model 225 panels.
- Protruding hardware will reduce clearance.
- Pocket depth = panel width plus 2".
- Paint the pocket concealment panel the same color as the wall so pocket disappears when doors are extended.

Maximum Panel Sizes:

Model	Sizes
Model 175	3x8
Model 225	4x10

System

Plan view

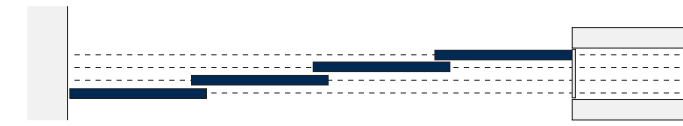
SPW2



SPW3



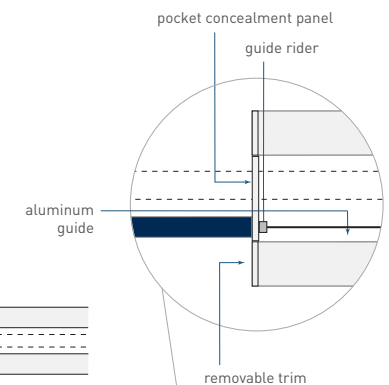
SPW4



SPW4S



SPW6S



System in action.

