



Sliding Stacking Parallel systems feature the ability to stack and store numerous panels parallel to the track run. Panels slide straight and can also be specified to turn a corner. This system is perfect for making full guest bedrooms, or dividing larger conference, restaurant and lounge spaces. Its single sliding track in the header is also ideal for tight spaces where multiple tracks will not fit. Also available with a pivot door option for frequent access to the space, perfect for ingress/egress needs.

Maximum Panel Sizes:

Model	Sizes
Model 175	N/A
Model 225	4x10

USAGE: Low frequency (High frequency with optional Pivot door - SSPA/PV)

OVERLAPS: Panels do not overlap each other. Standard overlap with wall is 1/2" (no overlaps with pivot door - SSPA/PV).

CLEARANCE: 100% (using pivot door option reduces clearance by slightly more than the width of one panel)

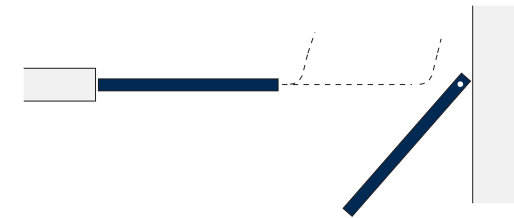
DESIGN TIPS:

- Available in Model 225 panels only.
- Use pivoting, SSPA/PV option when an access door is needed.
- 90 degree turns can be added to the track run to create entire rooms.
- Adding a gasket in between panels aids in blocking the light/sound transfer.
- Protruding hardware will effect stacking panels.

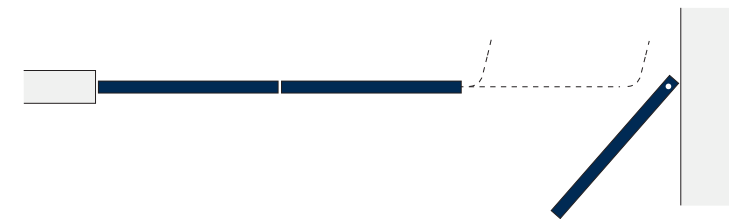
System

Plan view

SSPA1/PV1



SSPA2/PV1



SSPA2



SSPA3



System in action.

