3 Bedrm, 2 Bath

3 Bedrm, 2 1/2 Bath

1 Bedrm, 1 Bath

Open Below
Rectangles
Shared boundaries
Stack Two
Streets that connect all the way.
Streets that connect all the way.
Streets that don't connect

- 1st St NW
- 5th St SW
- 7th St SW
completely connected by green
green = turquoise; red = stopped somewhere
green = three sides  red = one side
Shared lines in section
Squares
Streets that connect all the way through.
Streets that connect all the way through.

2

1x1 sets
Streets that connect all the way through

1x1 sets
Streets that connect all the way through
Random

1 block = 20 ft

2 x 3 sets
Random
1 block = 20 ft

1 x 3 sets
C-1 Random 1 block = 20 ft

2x2 sets
C-2 Random 1 block = 20 ft

2x2 sets
Surface, Flush, Recess and Wall Mounting Options

Mounting options depend on the desired install aesthetic or structural limitations (as with post tension concrete ceilings, etc.) Regardless of installation type, system height measurements are always from top of leveled track (may or may not coincide with ceiling height). Installers can place blocking in spaces between tracks and install fascia to minimize track visibility.

Standard RD sliding track

- Surface mounted
- Flush mounted
- Recess mounted

Low profile 40/b sliding track

- Surface mounted
- Flush mounted
- Recess mounted
80H Folding track

Flush mounted

Recess mounted

Surface mounted

60/H Sliding Stacking track

Flush mounted

Surface mounted

Standard RD Sliding track

Low profile 40/b Sliding track

Wall mounting

Our standard RD sliding track and our low profile 40/b track can be wall mounted using brackets. Only available for S1 and S2S systems.
CHOOSE HOW YOU WANT THE SYSTEM TO OPERATE

System configuration represents our family of dividing solutions, which include Sliding, Bypassing, Pocket, Folding, Pivoting, Fixed, and Stacking walls and doors.

Choosing a system configuration is THE primary design consideration when planning how you intend to use the space. Systems are listed below. Those with a QS are part of our QuickShip program. More details on QuickShip can be found on page 45.

(S) Sliding
An easy-to-install option for stylish control of passage between any pair of spaces, available ceiling- or wall-mounted.

(SB) Sliding Bypassing
Retails only on two tracks regardless of panel count, guaranteeing a narrow head width. Ideal for room dividing and closet enclosures.

(SW) Sliding Wall
A true wall-to-wall room divider and a stylish classic. Proprietary telescoping hardware invisibly links the lead panel to all trailing panels. Ideal for high-traffic lobbies and conference rooms.

(SWW) Sliding Wing Wall
Similar to the classic Sliding Wall, but with a key benefit of stacking all panels to the side, creating a wider, barrier-free opening.

(SP) Sliding Pocket
This installation preserves space for a wall-mounted monitor, art or furniture. Integrated hardware ensures smooth and reliable action.

(SPW) Sliding Pocket Wall
When fully extended, cleanly divides galleries, large halls and gyms, and when fully retracted, disappears into wall.

(SSPE) Sliding Stacking Perpendicular
Features many stacking and storing options so you can slide the panels straight or turn a corner. Perfect for making a guest bedroom or conference area.

(SSPA) Sliding Stacking Parallel
The sliding stacking perpendicular or parallel system only needs one track and is perfect for tight spaces where multiple bypassing or folding doors wouldn’t work.

(PV) Pivoting
Perfect for timeless openings, pivoting systems can be applied from public spaces to private baths, where simple entry is needed. Doors can pivot from the end or more central on the panel.

(FC) Folding Center
A room-divider for low-traffic spaces. A true flex wall for the occasional meeting, event or guest room.

(FE) Folding End
Similar to a traditional bi-fold, its effective for closets and spaces where doors must be pushed out of the way to maximize clearance.

(FX) Fixed
Wherever a solid wall would be better off translucent. Fixed panels can be mounted freestanding or paired with other systems to continue a design aesthetic where operation isn’t needed.
PARKING LOT - 25 SPACES - 45°

- 15' FROM BASELINE
- 127" ALONG CURB
- 15' OFFSET
- 19' BACKOUT
PARKING LOT - 26 SPACES - 90°

18 FROM BASELINE
9 ALONG CURB
0 OFFSET
24 BACKOUT