



Installation Instructions

Divider Plus Floor-Level Partitions

1. Freestanding Panels

A. Creating a single freestanding panel.

- Step 1. Insert a **spread end foot** (60A1001S) onto one bottom corner of the panel.
- Step 2. Insert a second **spread end foot** (60A1001S) onto the opposite bottom corner of the first spread end foot.
- Step 3. Insert **corner covers** (60A1000X) into both top corners of panels.



Step 1



Step 2



Step 3

B. Creating a Single freestanding mobile panel.

- Step 1. Insert a **spread end foot with casters** (60A1001SWC) onto one bottom corner of the panel.
- Step 2. Insert a second **spread end foot with casters** (60A1001SWC) onto the opposite bottom corner of the first spread end foot with casters.
- Step 3. Insert **corner covers** (60A1000X) into both top corners of panels.



Step 1



Step 2



Step 3

2. Connecting Panels

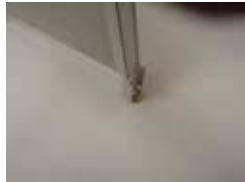
A. Connecting two panels together in a straight line, using 2-Way 180° Leg and Cap (60A2180EC).

- Step 1. Insert a **spread end foot** (60A1001S) onto bottom corner of your first panel.
- Step 2. Insert a **2-Way 180 Leg** (60A2180EC) onto opposite corner of your first panel.
- Step 3. Slide your second panel onto the opposite side of the 2-Way 180° Leg attached to your first panel.
- Step 4. Insert a **spread end foot** (60A1001S) onto the opposite corner of your second panel.
- Step 5. Insert a **2-Way 180° Top Cap** (60A2180EC) between the top of Panel A and Panel B.
- Step 6. Insert a **corner cover** (60A1000X) in the two remaining corners of Panel A and Panel B.

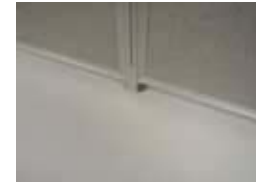
Note: If connecting three or more partitions in a straight line, place a 2-Way 180° spread foot at every other intersection, or connect partitions perpendicular to the run. This will improve the stability of the installation.



Step 1



Step 2



Step 3



Step 4



Step 5



Step 6

B. Connecting two panels together in an “L” 2-Way 90° configuration.

- Step 1. Insert an **end leg** (60A1010E) onto bottom corner of your first panel.
- Step 2. Insert a **2-Way 90° Leg** (60A2090EC) onto opposite corner of your first panel.
- Step 3. Slide second panel onto the opposite side of the 2-Way 90° leg attached to the first panel, forming an “L” 90° angle.
- Step 4. Insert an **end leg** (60A1010E) onto the opposite corner of your second.
- Step 5. Insert a **2-Way 90° top cap** (60A2180EC) between the top of your two panels.
- Step 6. Insert a **corner cover** (60A1000X) in the two remaining corners of the two panels.



Step 1



Step 2



Step 3



Step 4



Step 5



Step 6

C. Connecting three panels together in a “T” 3-Way 90° configuration.

- Step 1. Insert a **3-Way 90° Leg** (60A3090EC) onto one bottom corner of your first panel.
- Step 2. Slide your second panel onto the **3-Way 90° Leg** (60A3090EC) at a 90° angle adjacent to your first panel.
- Step 3. Slide your third panel onto the **3-Way 90° Leg** (60A3090EC) adjacent to the first two panels.
- Step 4. Insert an **end leg** (60A1010E) onto the outside bottom corners of all three panels.
- Step 5. Insert the **3-Way 90° top cap** (60A3090EC) into the intersection of the three panels.
- Step 6. Insert **corner covers** (60A1000X) onto the top end corner of each panel.



Step 1



Step 2



Step 3



Step 4



Step 5



Step 6

D. Connecting four panels together in a “+” 4-Way 90° configuration.

- Step 1. Insert a **4-Way 90° Leg** (60A4090EC) onto one bottom corner of your first panel.
- Step 2. Slide your second panel onto the **4-Way 90° Leg** (60A4090EC) at a 90° adjacent to the first panel.
- Step 3. Slide your third panel onto the **4-Way 90° Leg** (60A4090EC) adjacent to the first two panels.
- Step 4. Slide the fourth panel onto the **4-Way 90° Leg** (60A4090EC) adjacent to first three panels.
- Step 5. Insert the **4-Way 90° top cap** (60A4090EC) into the intersection of the four panels.
- Step 6. Insert end legs (60A1010E) into the bottom ends of each panel.
- Step 7. Insert **corner covers** (60A1000X) onto the top end corner of each panel.



Step 1



Step 2



Step 3



Step 4



Step 5



Step 6



Step 7

3. Connecting Panels Of Varying Height

Two panels of varying heights may be connected with any standard top connector.

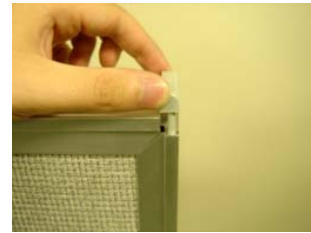
- Step 1. Form a typical panel configuration as shown in the step-by-step instructions under section 2 (Connecting Panels).
- Step 2. Remove the two corner covers (60A1000X) at the junction of the connected panels.
- Step 3. Slide the connection cap down the frame of the taller panel, making sure the stop on the connecting cap faces the short partition.
- Step 4. When the connection cap reaches the shorter panel, the stop will catch, holding the two panels securely together.
- Step 5. Insert corner covers (60A1000X) onto the top corners of each panel.



Step 3



Step 4



Step 5

4. Flexible Panel Connector (60A2140E)

With the 2-Way 40°-140° **Flexible Hinge and Legs** (60A2140E), you can make angles of 20° - 180°.

- Step 1. Hold panels together at a 45° angle and slide the **flexible hinge** (60A2140E) down the frame of both partitions.
- Step 2. Insert an end leg (60A1010E) into the bottom corner of each panel.
- Step 3. Open the two panels to the desired angle.



Step 1



Step 2



Step 3

5. Mid Panel Connector (60AMP)

Step 1. Slide the “T” part of the Mid Panel Connector (60AMP) over the top of your first panel.

Step 2. Take your second panel and slide it into the bottom portion of the “T”.

Step 3. Now you can take the second panel and slide it back and forth.



Step 1



Step 2



Step 3

6. Wall Connector (60A1090EW)

Step 1. Locate wall stud, and drill bottom connector into wall.

Note: If not connecting into wall stud, be sure to use Anchor Screws.

Step 2. Hold panel next to wall, adjacent to first connector on bottom

Step 3. Mark top of panel with pencil.

Step 4. Drill second connector into wall below pencil mark.

Step 5. Slide panel down top wall connector until it slides through the bottom wall connector.

Step 6. Lift panel slightly, slide end leg onto bottom end of panel.



Step 1



Step 2 & 3



Step 4



Step 5































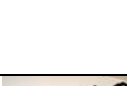



Step 6

7. Recommendations

- A. If connecting three or more partitions in a straight line, place a 2-way 180° spread foot at every other intersection, or connect partitions perpendicular to the turn. This will improve the stability of the installation.
- B. Do not move partitions while they are connected or have legs attached. This can weaken partitions, feet, and connectors. Always remove feet and connectors first, then move each partition to the new location and reconnect.

Hardware Packing List

Divider Plus Floor-Level Hardware

Qty.	Typical Usage	Legs	Top Cap	Model Number	Description	Weight (lbs.)
				60A1001S-FL	Spread End Foot	2
				60A1010E-FL	End Leg	1
				60A2090EC-FL	2-Way 90° Leg and Cap (Right Angle Connection)	2
				60A2180EC-FL	2-Way 180° Leg and Cap (Straight Connection)	3
				60A2180SC-FL	2-Way 180° Spread Foot and Cap (Straight Connection)	3
				60A3090EC-FL	3-Way 90° Leg and Cap ("T" Connection)	2
				60A4090EC-FL	4-Way 90° Leg and Cap	2
				60A2140E-FL	2-Way 40°-140° Flexible Hinge and Legs	4
				60A1090EW-FL	Wall Connector Package	2
				60A1000X	Corner Cover (2 Shipped with each Partition)	0.5
				60A1001SWC-FL	Spread End Foot with Casters	2
				Velcro	Hook and Loop Connector (Two 4" pieces)	1
				60AMP	Mid-Panel Connector	1