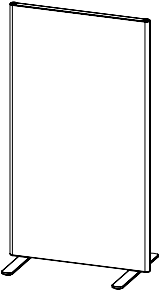


Assembly

Tools Required:
Safety glasses
5/32" Allen wrench (included)

Assembly with Standard Base



Required Parts (included)

1. Freestanding Quick screen
2. Standard base (x2)
3. Hex flat-head 1/4-20 bolts (x2)

Assembly Steps

1. Prepare the work area with surface protection materials.
2. Hold the base perpendicular to the screen and connect with the post inserted into the inner hole on both sides (image A).
3. Tighten the screws to fully affix base to the screen.

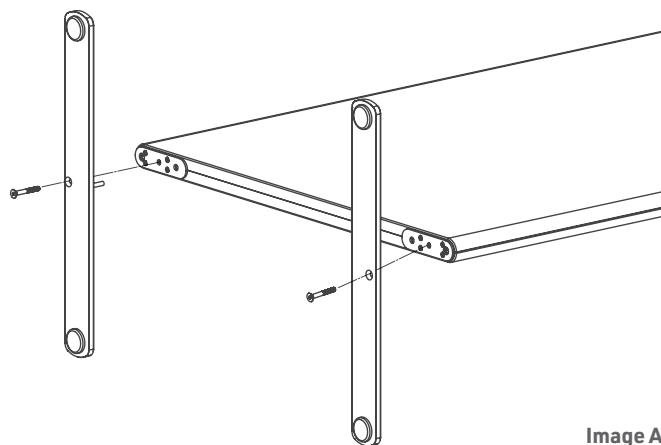
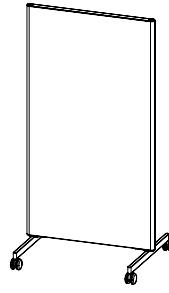


Image A

Assembly with Caster Base



Required Parts (included)

1. Freestanding Quick screen
2. Caster base (x2)
3. Hex flat-head 1/4-20 bolts (x2)

Assembly Steps

1. Prepare the work area with surface protection materials.
2. Hold the base perpendicular to the screen and line up the hole in the caster base with the outermost hole on the bottom of the screen (image A).
3. Tighten the screws to fully affix base to the screen.

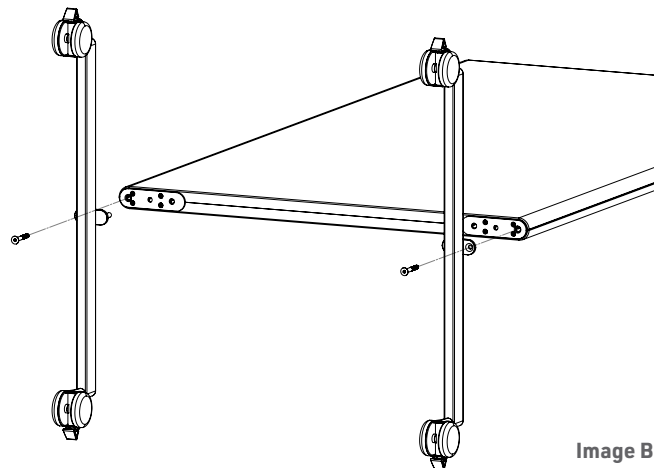
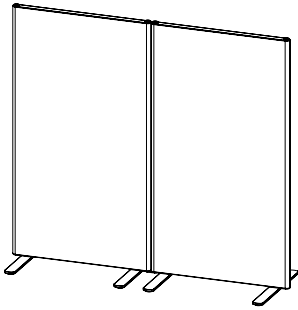


Image B

Assembly

Freestanding Screen, Ganged

Tools Required:
Safety glasses
5/32" Allen wrench (included)
Flat-head screwdriver



Required Parts (included)

1. Quick screens with standard bases (x2)
2. Hex flat-head 1/4-20 bolts (x4)
3. Bottom ganging brackets
4. Top ganging brackets

Assembly Steps

1. Prepare the work area with surface protection materials.
2. Assemble first screen in desired location by following steps 2-3 of Assembly of Freestanding Screen, Standard Base (see page 1).
3. For bottom ganging, connect the bottom ganging bracket to the outer hole on the first screen (image A). Place the second screen over the first screen's ganging bracket post (image B).
4. For top ganging, use a flat-head screwdriver to remove the screws from the top of each screen. Add top ganging bracket and fasten to screens using previously removed top screws (image C). Make sure the desired screen radius is achieved before tightening top screws.

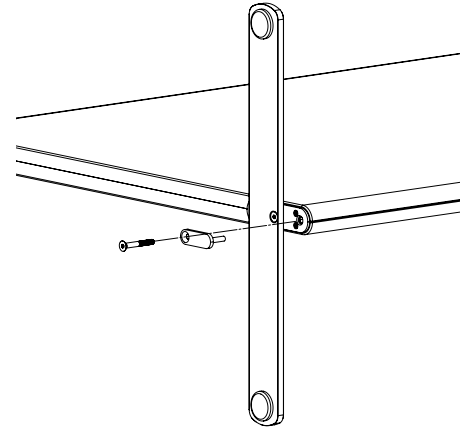


Image A

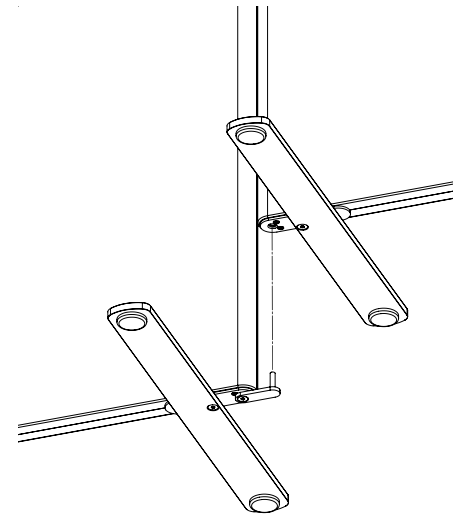


Image B

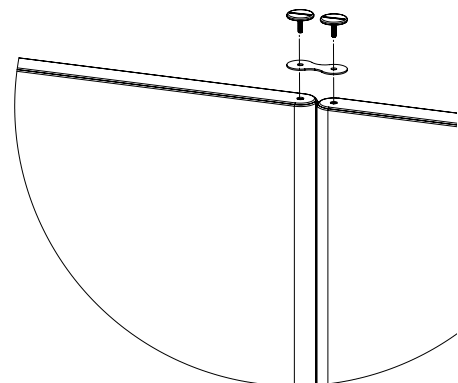
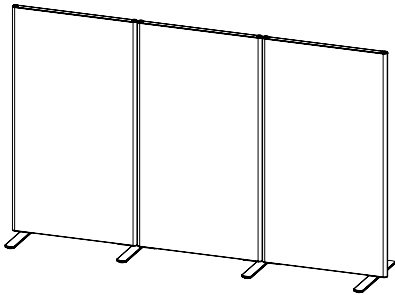


Image C

Assembly

Tools Required:
Safety glasses
5/32" Allen wrench (included)
Flat-head screwdriver



Required Parts (included)

1. Quick screens with standard bases
2. Hex flat-head 1/4-20 bolts
3. Bottom ganging brackets
4. Top ganging brackets

Assembly Steps

1. Prepare the work area with surface protection materials.
2. For the first screen (to start the run), hold the base perpendicular to the screen and connect the non-shared base to the inner hole and the shared base to the outer hole (image A). Connecting to the outer hole will allow for a shared base with the next screen.
3. To continue the run, place the second screen over the first screen's base post, fitting it into the outer screw hole in the 2nd screen's bottom surface (image B). Repeat steps 2-3 for each additional screen.
4. For top ganging, use a flat-head screwdriver to remove the screws from the top of each screen. Add top ganging bracket and fasten to screens using previously removed top screws (image C). Make sure the desired screen radius is achieved before tightening top screws.
5. Tighten the top and bottom ganging brackets for each pair of screens before adding a new screen.
6. End the run by connecting a standard base to the inner hole of the non-shared edge of the last screen (image D).

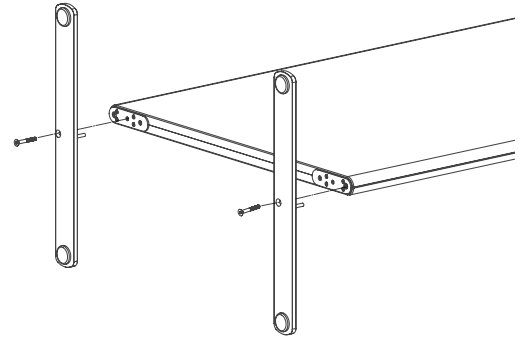


Image A

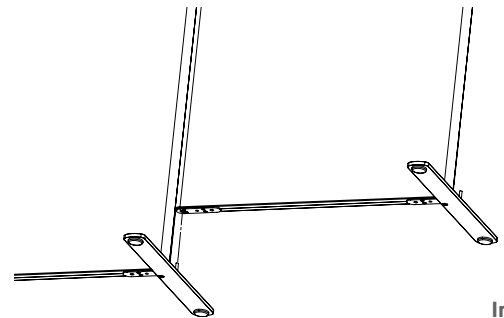


Image B

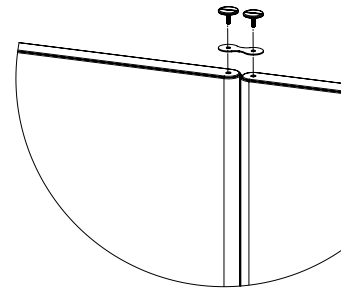


Image C

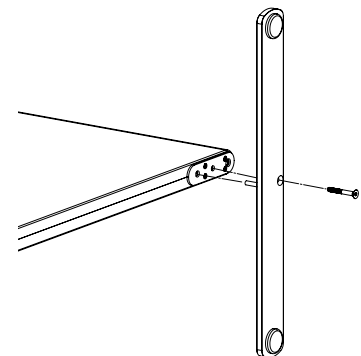


Image D

Assembly

90 Degree Corner, Ganged

Tools Required:
 Safety glasses
 5/32" Allen wrench (included)
 Flat-head screwdriver

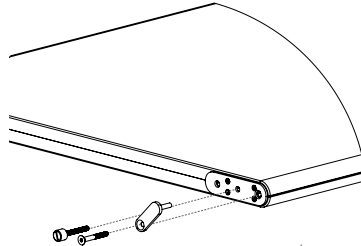
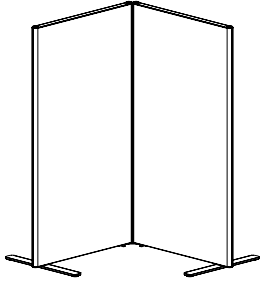


Image A

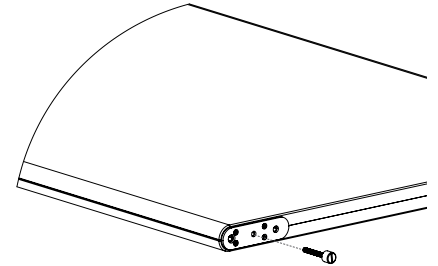


Image B

Required Parts (included)

1. Quick screen with standard bases
2. Hex flat-head ¼-20 bolts
3. Bottom ganging brackets
4. Top ganging brackets
5. Adjustable glides

Assembly Rule

Glides coupled with a bottom ganging bracket can replace one standard base on any 90 degree corner. These corners can occur anywhere in a run. However, corners greater than 90 degrees require a shared base, as do stand-alone 90 degree corners created by two 68"H x 30"W screens.

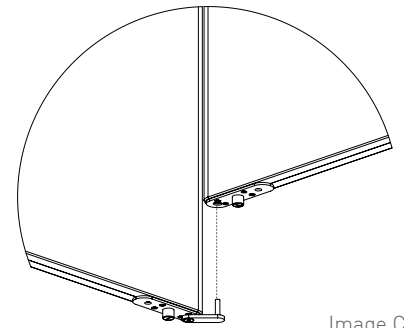


Image C

Assembly Steps

1. Prepare the work area with surface protection materials.
2. Holding the bottom ganging bracket so that its screw hole is on the left, place it over the outer screw hole on the first screen's base; secure the pieces with a bolt. Thread one adjustable glide into the middle connection hole until it is fully seated against the bottom surface of the screen (image A).
3. Add a glide to the middle hole on the second screen's base. (image B).
4. Place the second screen over the ganging bracket's post, fitting it into the outer screw hole in the 2nd screen's base. (image C).
5. For top ganging, use a flat-head screwdriver to remove the screws from the top of each screen. Add top ganging bracket and fasten to screens using previously removed top screws (image C). Make sure the desired angle is achieved before tightening top screws.
6. To continue the run, follow steps 3-5 from Shared Screen, Ganged (see page 4), adding glides as outlined in steps 2 and 3 (above).
7. End the run by connecting a standard base to the inner hole of the non-shared edge of the last screen (image E).

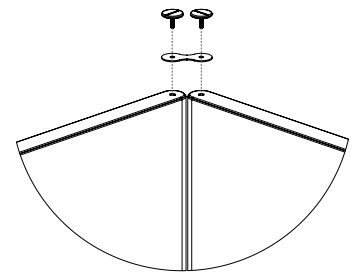


Image D

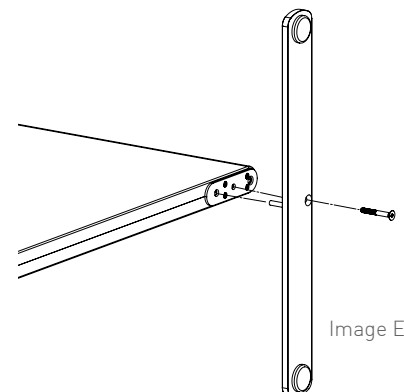


Image E