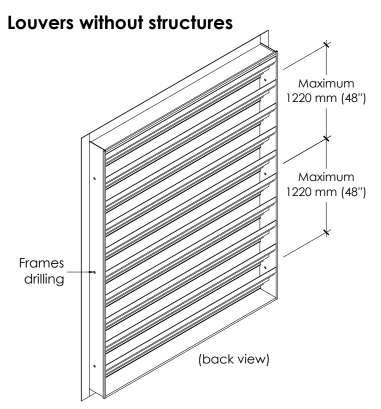
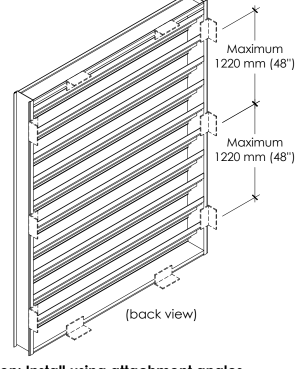


Louvers in one section



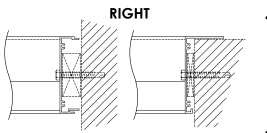
Option: Install using screws through the side frames

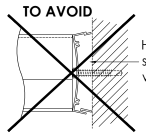
- 1. Drill the frames.
- 2. Put shims between the frames and the wall to prevent the frames from warping.
- 3. Use appropriate hardware (not provided).



Option: Install using attachment angles

- Install attachment angles (not provided) at the rear of the frame or blades, at intervals of 1220 mm [48"] c/c.
- 2. Use appropriate hardware (not provided).

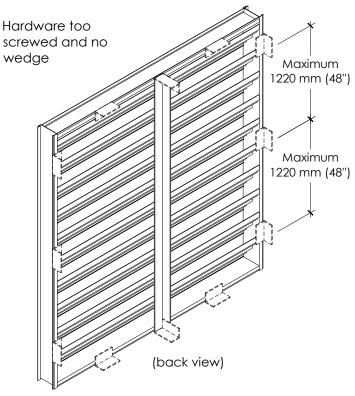




Louvers with rear structure

Install using attachment angles

- 1. Install attachment angles (not provided) at the rear of the frame or blades, at intervals of 1220 mm [48"] c/c.
- 2. Use appropriate hardware (not provided).

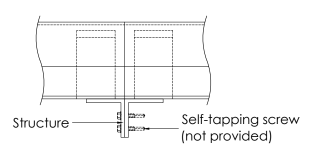




Louvers in two or more lateral sections

Concealed mullion louvers (continuous louvers)

- 1. Install the first louver square and level (use shims if necessary).
- 2. Install attachment angles (not provided) at the rear of the frame or blades, at intervals of 1220 mm [48"] c/c.
- 3. Place the two structures together and fasten with self-tapping screws (not provided) at staggered intervals of +/- 400 mm [16"] c/c.



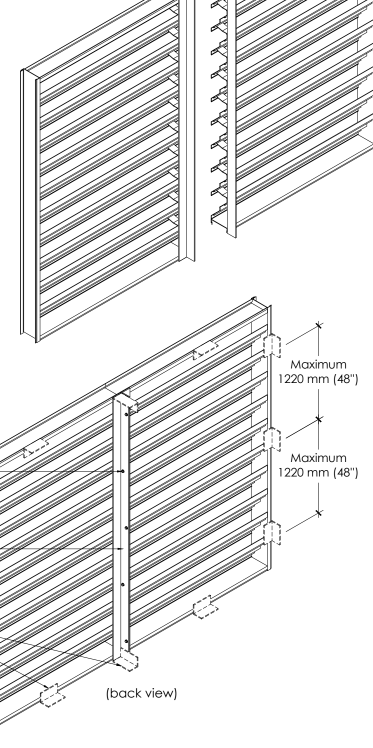
Self-tapping screw

Attachment angles (not provided)

(not provided)

Structure

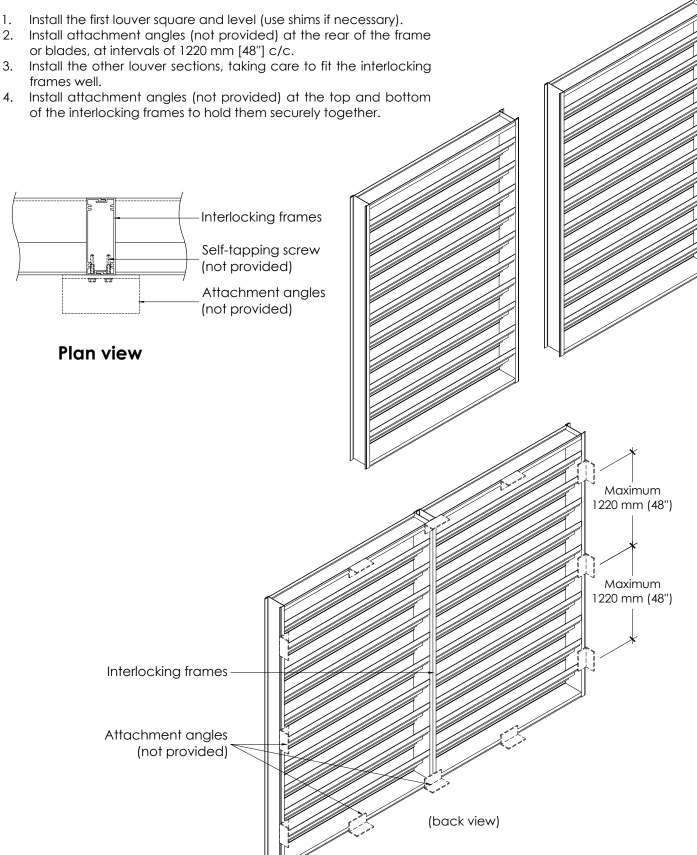
Plan view





Louvers in two or more lateral sections

Visible mullion louvers (interlocking frames)



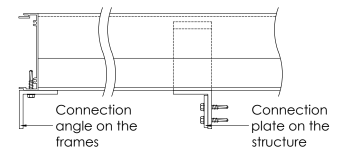


Louvers in two or more vertical sections

Concealed mullion louvers

Louvers that come in 2 or more vertical sections must be assembled before installation.

- 1. Secure the angles and connection plates to the frames and rear structures with the hardware provided by Cométal or by the contractor.
- 2. Secure the louvers with attachment angles (not provided) around the entire perimeter and to each of the structures.



Plan view

