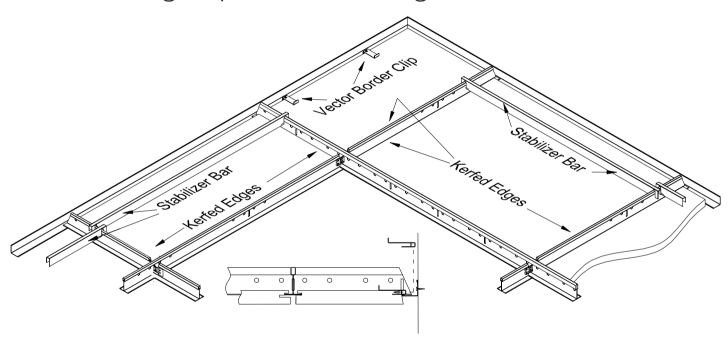
[Between us, ideas become reality.™]

VECTOR BORDER CLIP APPLICATION INSTRUCTIONS

For use in Vector installations when grid is resting on perimeter molding



Vector Border Clips are used whenever two edges must be removed from a panel. The most common application is corners, but they may also be required for triangles or for the curved edges of irregularly shaped border panels. Use item # 440 with Ultima Vector (mineral fiber) and item # 441 with Optima Vector (fiberglass) panels.

- Mark and cut the panel to retain a portion of the simple kerfed edge. If possible, make this the longest edge of the panel.
- 2. Engage the kerfed edge of the panel on the grid flange.

- 3. Rotate the panel up into the grid opening.
- 4. Reach over the top of the panel and place the Vector Border Clips on the back of the panel. Draw the point of the clips into the cut edge of the board.
- 5. The clip will rest on the molding flange and support the weight of the panel at the wall. The cut edge of the panel butts against the molding flange.

