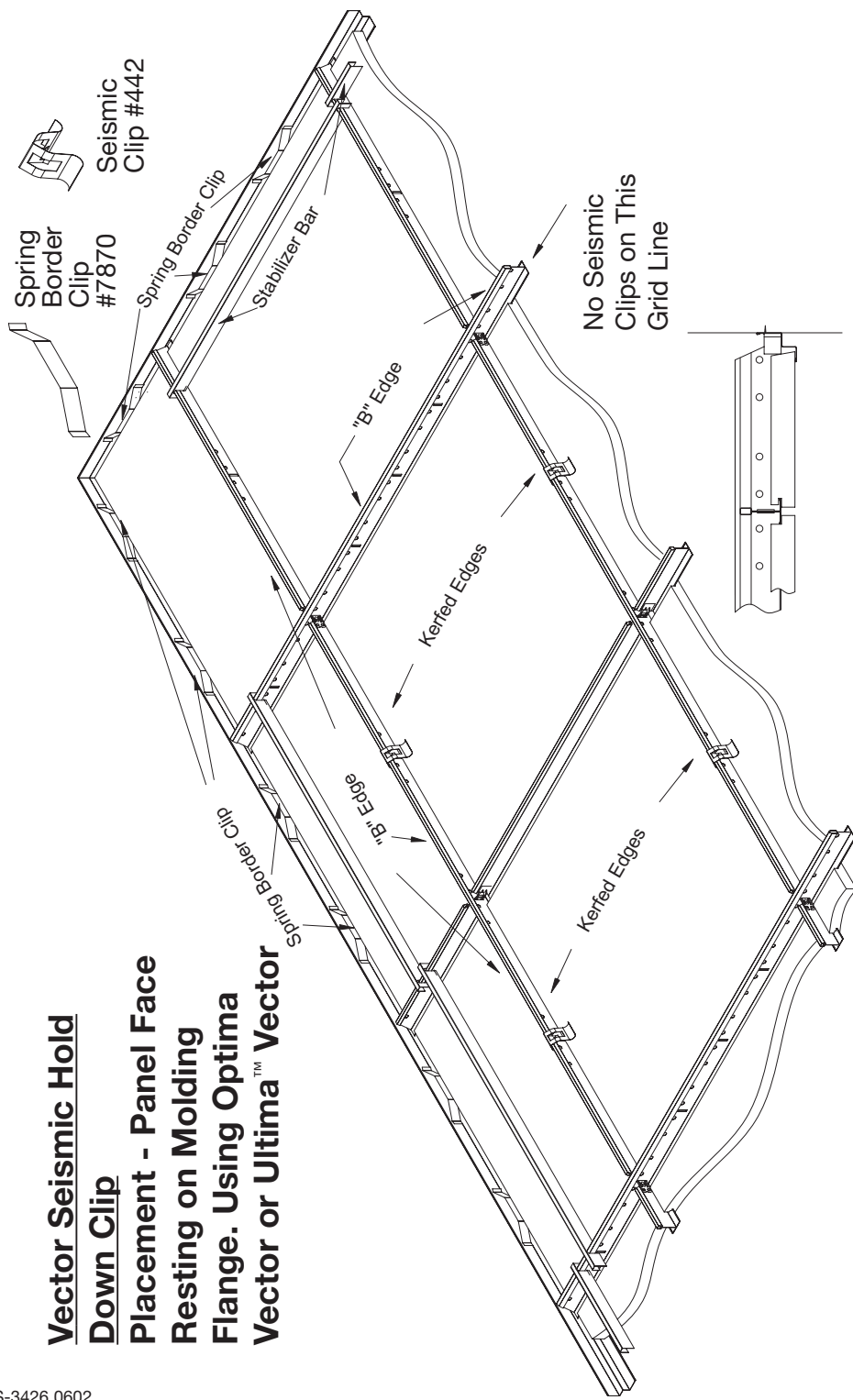


**Vector Seismic Hold
Down Clip
Placement - Panel Face
Resting on Molding
Flange. Using Optima
Vector or Ultima™ Vector**



[Between us, ideas become reality.™]

**Vector Seismic Hold
Down Clip Instructions**
(for use with Optima &
Ultima™ Vector)

Item #442



Vector™ Seismic Hold Down Clip Instructions

Vector Seismic Hold Down Clips, item # 442, is for installations in all seismic areas and are recommended in areas where severe seismic events may occur.

Snap clips onto the grid so that they will press down on the "A" edge of all panels. Each "A" edge must have a clip installed.

Note that each clip touches two panels. Rotate panels as required to ensure that no clip presses down on a "C" or "D" edge. These edges are unsupported, and the pressure of a seismic hold down clip applied to one will deform the panel.

Review the drawings to see the proper clip arrangement for the border condition of your project.

Note:

Vector Seismic Hold Down Clips are recommended only for use with Armstrong Vector products. (Optima Vector or Ultima™ Vector)

Seismic Hold Down Clip Placement - Grid Resting on Molding Flange. Using Optima Vector or Ultima Vector



Seismic Hold Down Clip #442

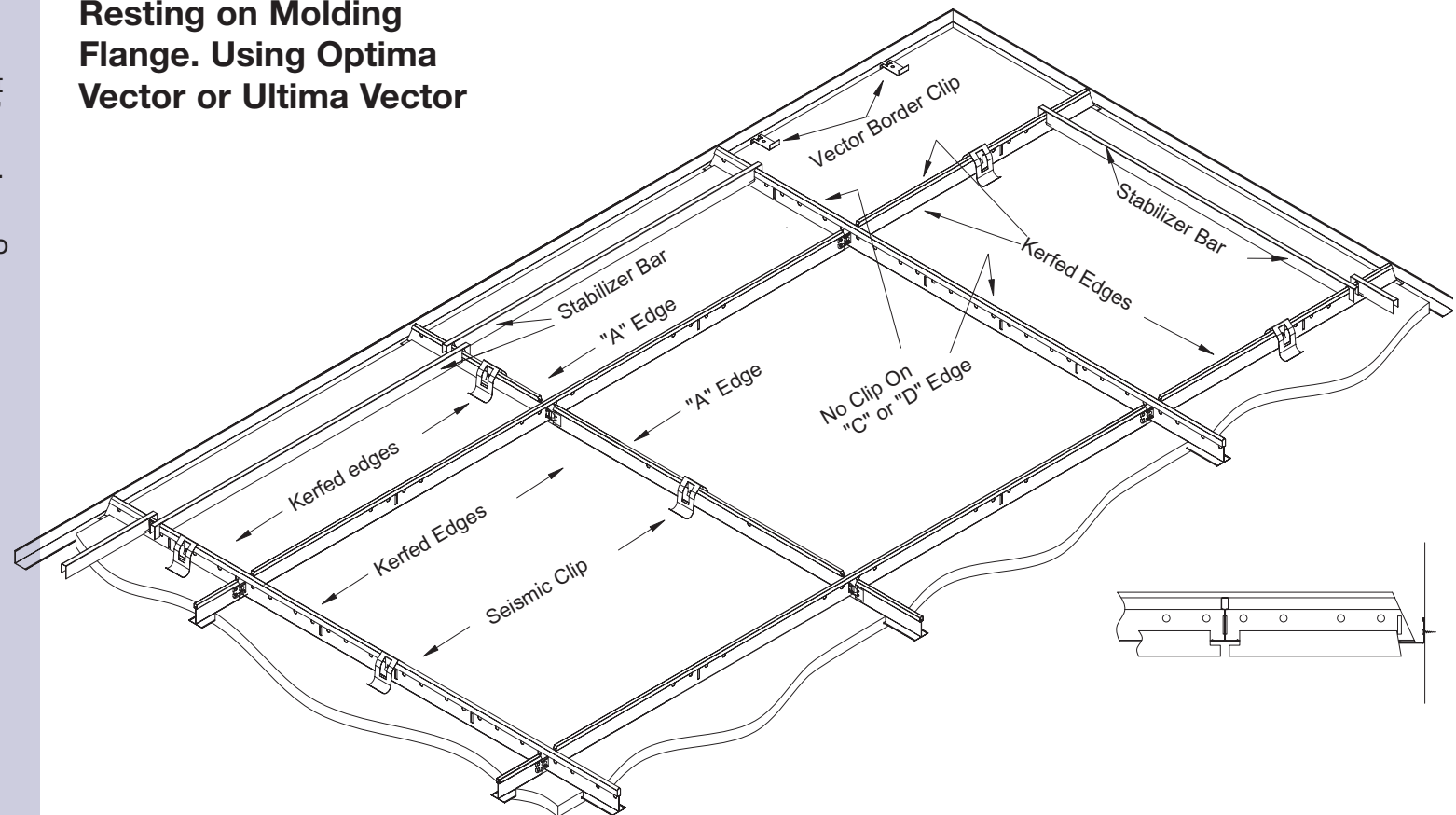


Vector Border Clip #440 (Mineral Fiber)



Vector Border Clip #441 (Fiberglass)

Stabilizer Bars -
2' - #7425
4' - #7445



All "A" edges must have clips
No clip should touch a "C" or "D" edge