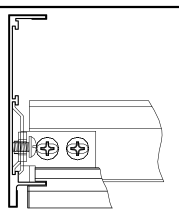
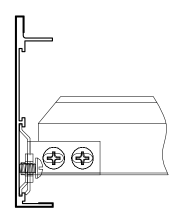


4.5.4 Attaching the Trim - Linear and Channeled The Face of the grid must be held $\frac{7}{8}$ " above the lower flange of the perimeter trim. Use the modified twist clip (#5948) at each location where grid interfaces with the trim. Install the clips with screws or pop-rivets as shown.



4.2.5 Install the Vector Panels as per Instructions. The bottom of the Vector Panel will be Flush with the trim fin and maitain the $\frac{1}{4}$ " reveal along the perimeter.



4.4.2 Vector Cut Panels

The Face of the Vector panel is $\frac{7}{16}$ " below the face of the grid. Since the cut panel edge must rest on the trim flange, the grid must be raised $\frac{7}{16}$ " above the trim flange. To do this, you must use the optional Vector T-Bar Connector Clip (FXVTBC, 10 pcs/ctn) ordered separately for cut border installations. A clip is required for each end of grid attached to the trim. Cut the bottom of the clip off at the score line.

These drawings show typical conditions in which the Armstrong product depicted is installed.

They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.

Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: WOODWORKS ALUMINUM SUBSTRATE TRIM DETAILS FROM INSTRUCTIONS			
DWG. NO. DETAILS	PATH:	REV:	DATE: .
DATE: 8/9/11	SCALE: 1:2	DESC.: .	
DRAWN BY: MSS	CHK BY:	•	

