

## INCRA Miter Channel

### Glue Down Instructions



Cut a 1-1/8" wide x 1/2" deep groove in your application.



Apply a bead of heavy duty construction adhesive like Liquid Nails®.



Use a putty knife or chisel to flatten the bead.

You can also consider "Surface Mount" or "Build-up" options for mounting as shown below.

### Surface Mount

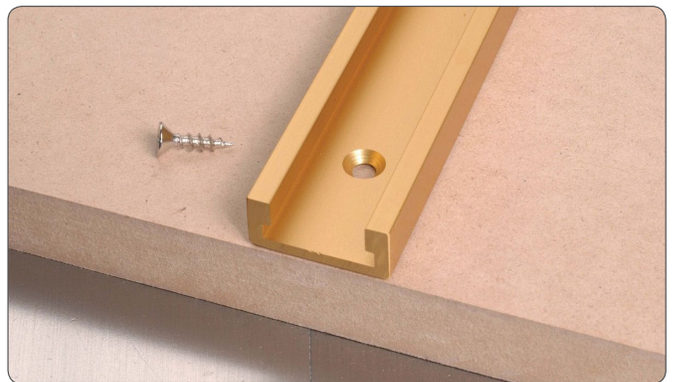
Adhere INCRA Miter Channel directly to the application.



As an alternative, you can drill and countersink mounting holes in your INCRA Miter Channel and mount to your application using #8 flat head screws. Drill the holes with a .219" diameter standard twist drill bit then countersink to a depth that brings the top of the fastener head just below the surface of the extrusion.

### Build-up

Use a 1/2" thick material on either side of a surface mounted INCRA Miter Channel.



Manufactured by:

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#4,793,604, #4,930,221, #5,195,730, #5,275,074, #5,423,360, #5,716,045, #6,237,457,  
#6,557,601, #6,672,190. rev.04.17.13

