

PROFILES™

PROFILES™ ALUMINUM EXTRUSIONS USED FOR JOINING 3MM RIGID SUBSTRATES

The ideal, cost-effective solution for framing and connecting 3mm rigid substrates in medium- and long-term applications, Profiles™ can help give your projects an edge.

WHY CHOOSE PROFILES?

- Significantly reduces fabrication time required to join 3mm rigid substrates
- Provides a finished look for exposed edges
- Material is anodized, which resists scratching and environmental wear and tear
- H-Shaped Profiles include a centering “v-groove” for self-aligned drilling

PRODUCT AVAILABILITY

Profiles Shapes:

- U-Shaped: for framing and enclosing an otherwise exposed edge
- L-Shaped: for joining two substrates in a “corner” connection
- H-Shaped: for joining two substrates in a “flat” or “side-by-side” connection

Colors:

- All Profiles have a Class II clear anodized finish

Lengths:

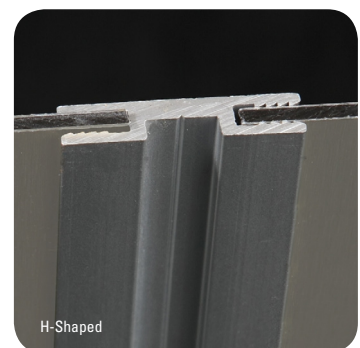
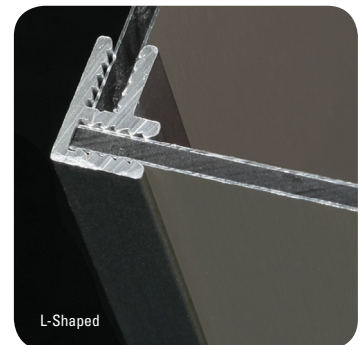
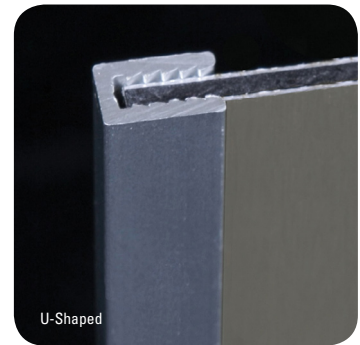
- Each is available in 98”

Fabrication/Application Information:

- Profiles may be cut to length with a table or circular saw
- Great for signs, exhibits or POP applications

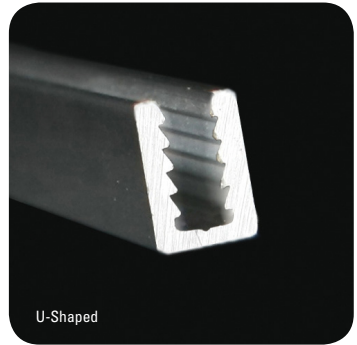
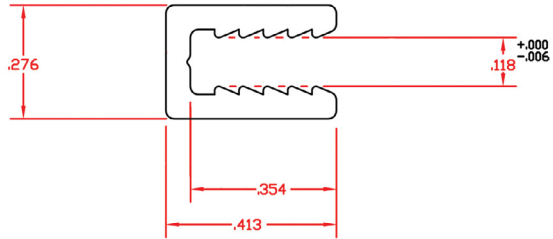
Packaging:

- Each length is individually wrapped in protective plastic

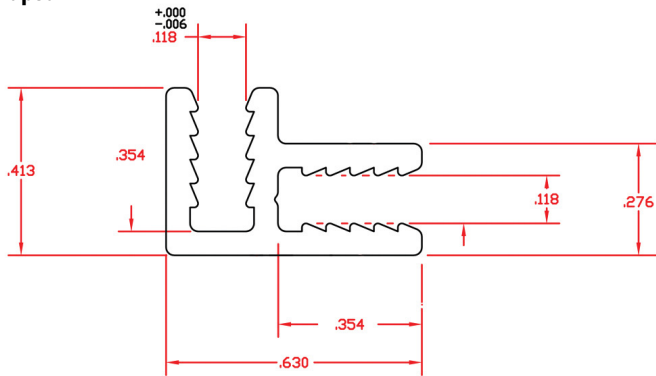


PROFILES™

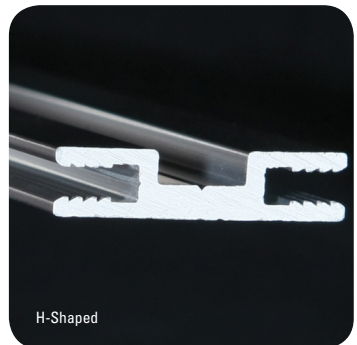
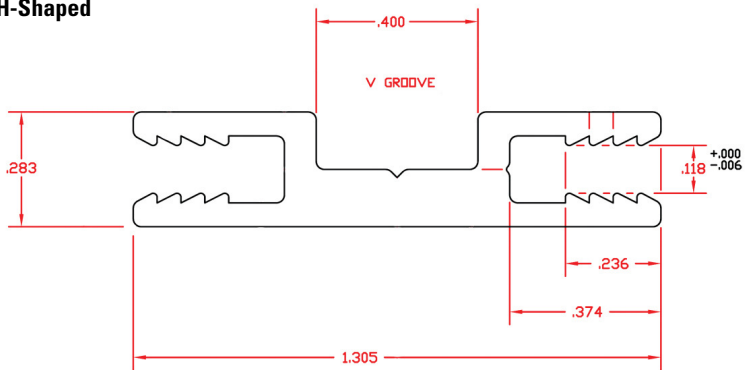
U-Shaped



L-Shaped



H-Shaped



800.626.3365
graphicdisplay.com



This product guide provides only general application information and is not intended to include all potential product uses. No express or implied warranties are contained herein.
 Fome-Cor®, Sintra®, Gator® and Dibond® are registered trademarks of 3A Composites USA, Inc. FiberMate™, e-pvc™ and e-panel™ are trademarks of 3A Composites USA, Inc. ©3A Composites USA, Inc. 2013. All Rights Reserved.