**DESCRIPTION**

Intercept V-Trac is a modular metal panel with concealed fastener attachment for exterior walls and soffits. Extruded clips are shop attached to the top of the panel, resulting in a panel that is independently suspended from the top. A unique gullwing carrier track extrusion is incorporated into the vertical joint. Panels are 1-½” deep and available in 0.060” thick aluminum or 1.5mm zinc finishes. Standard vertical and horizontal panel joint reveals are ¾” wide. Intercept V-Trac panels may be installed in a variety of rainscreen applications to form a complete exterior wall system. System designs may vary from an uninsulated screen wall to Intercept V-Trac with MetalWrap™ Series, an insulated composite backup panel system. Pre-finished aluminum Intercept V-Trac panels are available with a 20-year standard finish warranty.

**GENERAL DESIGN OPTIONS**

<table>
<thead>
<tr>
<th>INTERCEPT™ V-TRAC</th>
<th>0.060” ALUMINUM</th>
<th>1.5mm ZINC</th>
</tr>
</thead>
<tbody>
<tr>
<td>MAXIMUM PANEL MODULE¹</td>
<td>See Chart (page 2)</td>
<td>See Chart (page 2)</td>
</tr>
<tr>
<td>MAXIMUM PANEL LENGTH²</td>
<td>See Chart (page 2)</td>
<td>See Chart (page 2)</td>
</tr>
<tr>
<td>PANEL REVEAL WIDTH</td>
<td>¾” [19mm]</td>
<td>¾” [19mm]</td>
</tr>
<tr>
<td>PANEL SHAPES²</td>
<td>Square or Rectangle</td>
<td>Square or Rectangle</td>
</tr>
<tr>
<td>PANEL DEPTH</td>
<td>1-½” [35mm]</td>
<td>1-½” [35mm]</td>
</tr>
<tr>
<td>STANDARD SYSTEM DEPTH</td>
<td>2-½” [63.5mm]</td>
<td>2-½” [63.5mm]</td>
</tr>
<tr>
<td>STANDARD TEXTURE</td>
<td>Smooth</td>
<td>Natural</td>
</tr>
<tr>
<td>WEIGHT⁴</td>
<td>Approx. 1.5 lb. / sf.</td>
<td>Approx. 1.5 lb. / sf.</td>
</tr>
<tr>
<td>FINISHES³</td>
<td>Allura™, Celestial™ Effects, Duragard®, Duragard® Plus, Fluorofinish®, Impressions®, Kolorshift™, Sundance™ AM and Sundance™ Mica</td>
<td>See ZINC flyer for color options</td>
</tr>
</tbody>
</table>

1. Contact CENTRIA for larger sizes. Overall panel size is aspect dependent. Maximum panel module and length cannot be combined on the same panel.
2. Additional panel applications available, contact CENTRIA.
3. Random direction, panel to panel variation expected.
4. Approximate weights were calculated based on a 24" x 36" panel. Actual weights may vary.

**CENTRIA.COM**

Copyright © 2022 CENTRIA, a NUCOR® company. CENTRIA-TDS-IVTRAC_Pre-NJ V2022
INTERCEPT™ V-TRAC
PRE-FINISHED PANELS
TECHNICAL DATA SHEET

RECOMMENDED MAXIMUM PANEL SIZES

ALUMINUM

ZINC

PANEL LENGTH (INCHES)

12" 24" 36" 48" 60" 72" 84" 96" 108" 120" 132" 138" 144"

1'-0" 2'-0" 3'-0" 4'-0" 5'-0" 6'-0" 7'-0" 8'-0" 9'-0" 10'-0" 11'-0" 11'-6" 12'-0"

12 1/2" 18" 24" 30" 36" 42"

PANEL LENGTH (FEET)

RECOMMENDED MAXIMUM PANEL DIMENSIONS

CONTACT CENTRIA FOR GUIDANCE

EXCEEDS SIZE LIMITS

V-TRAC PANEL DEPTH = 1 1/2"
V-TRAC SYSTEM DEPTH = 2 1/2"
V-TRAC SYSTEM MINIMUM RADIUS = 6'-0" (CONCAVE OR CONVEX)
V-TRAC SYSTEM MAXIMUM RADIUS = NONE (CONCAVE OR CONVEX)
INTERCEPT V-TRAC DESIGN FEATURES & BENEFITS

- Design flexibility allows for interior and exterior applications
- Constructible rainscreen solution and expedites installation with dry joints and shop-applied extrusions
- Integrates seamlessly with MetalWrap or traditional back-up wall assemblies
- Panel orientation can be constructed horizontally, vertically, or combination of modular elements
- Low maintenance cycles with dry-joint installation
- Unique design opportunities can be achieved by combining V-Trac with Entyre, LVLZ, RZR and HLZ panel systems

NOTES

A. For information on special applications, contact your local CENTRIA Sales Representative.
B. Panel Dimension Tolerance +/- 1/16”.
C. Intercept V-Trac is a sequentially installed panel system.