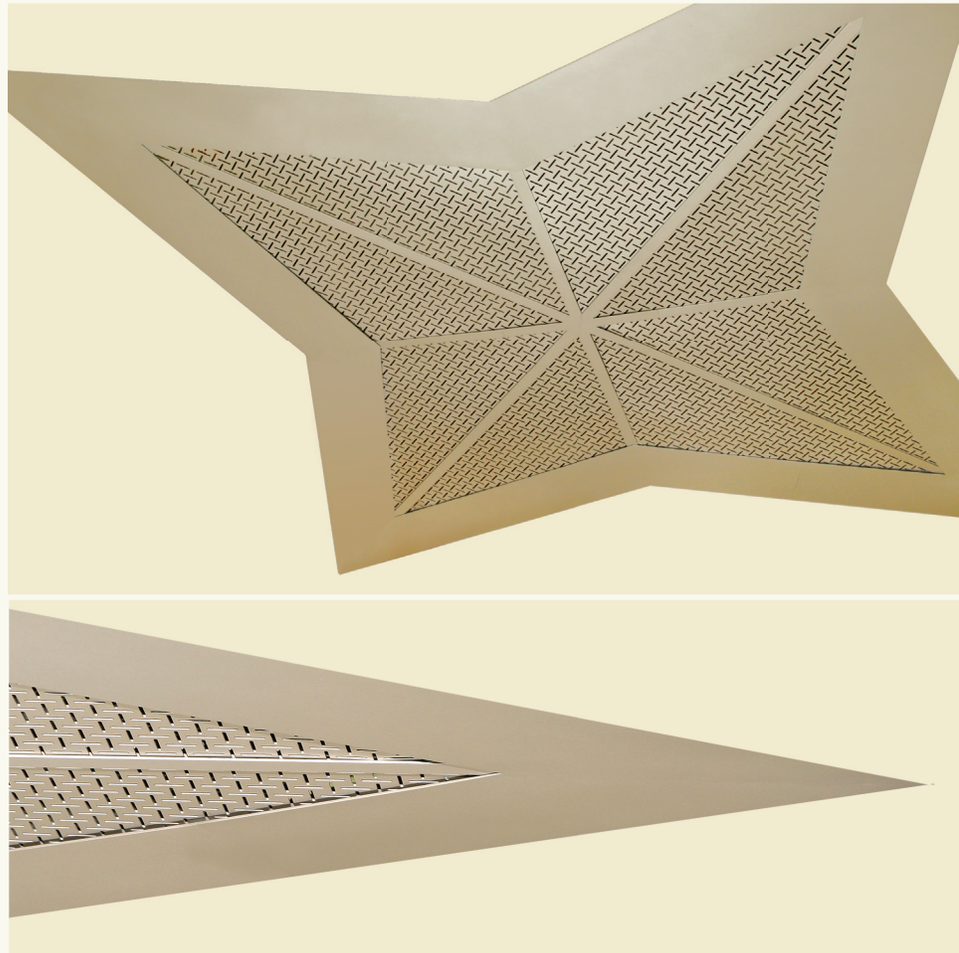


VANTAGE POINT™

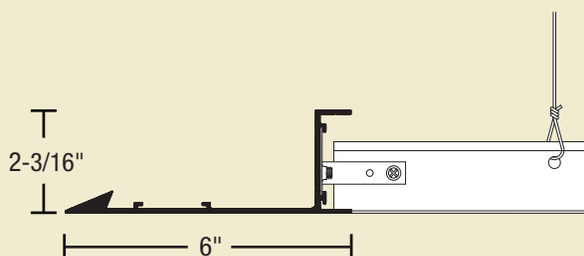
CONTURA



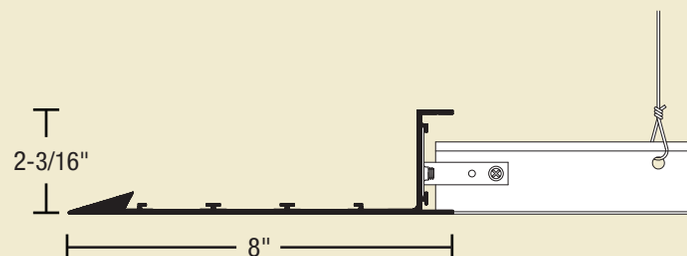
- VANTAGE POINT defines the space from below by creating a 6" or 8" wide picture frame
- Unique designs are encouraged
- Combine with 2" CONTURA for use along the straight edges of wave ceilings
- The strong, crisp reliability of extruded aluminum in colors that coordinate with any suspension system
- Factory welded corners with 12" legs
- Fully integrated with acoustical and drywall ceiling systems
- Green by Design
 - 66% Recycled Aluminum
 - 33% Post Consumer Content
 - 33% Post Industrial Content
 - 2 LEED®¹ Credits - 4.1 & 4.2
 - No Hazardous Waste
 - No VOC's
 - No Heavy Metals



6" ACOUSTICAL VANTAGE POINT



8" ACOUSTICAL VANTAGE POINT



VANTAGE POINT™

PRODUCT INFORMATION



SPECIFICATION

Section: 09 53 00

MATERIALS

Aluminum Extrusion: 6063 per ASTM B 221 and ASTM B 221 Metric
 TC-2 Hanging & T-Bar Connector Clip
 CONTURA Splice Plate with Set Screws

FABRICATION

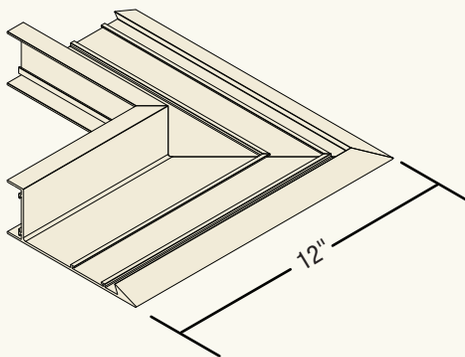
6" and 8" widths x 2" high x 12' length. Custom lengths and widths are available.
 10' standard taping fin length.
 Welded end caps and welded corners

FINISH

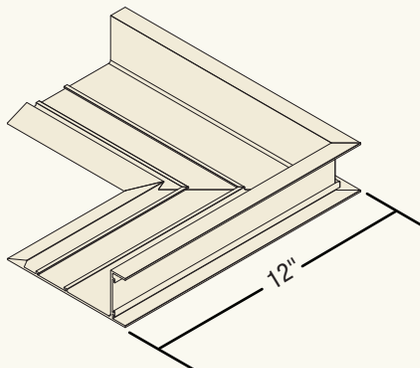
- | | | | |
|---|-------------|------------------------------|------------------------------|
| <input type="checkbox"/> Acrylic "Wet" Paint | Color _____ | | |
| <input type="checkbox"/> Standard Powder Coat | Color _____ | | |
| <input type="checkbox"/> ACROGUARD® | | | |
| High Performance Powder Coat | Color _____ | | |
| <input type="checkbox"/> Kynar® 2 | Color _____ | <input type="checkbox"/> 50% | <input type="checkbox"/> 70% |
| <input type="checkbox"/> Other _____ | Color _____ | | |

DETAILS

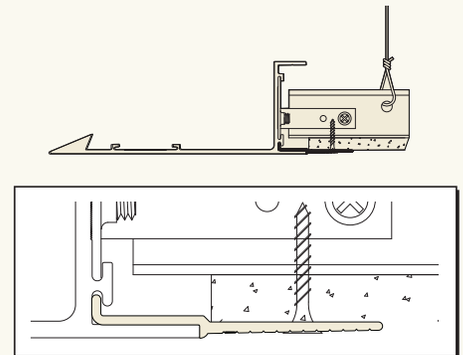
drawings based on 6" profile



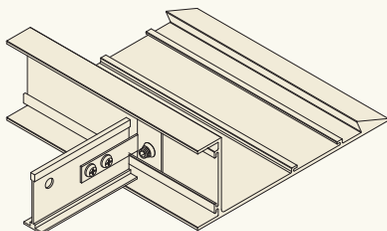
Outside Corner VANTAGE POINT



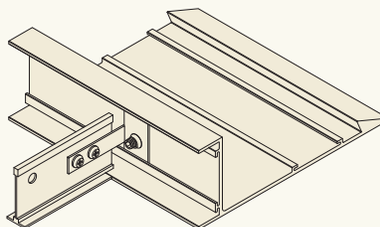
Inside Corner VANTAGE POINT



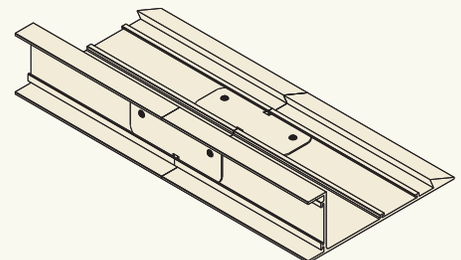
Drywall Taping Fin



TC-2 Clip Override Tee



TC-2 Clip Flush Cut Tee



Splice