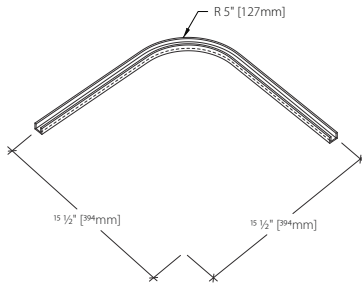


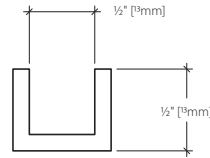
Ambiwall

WALL CLADDING 003 - 1/2" BACKLIT

A2 - INSIDE CORNER EDGE CHANNEL BOTTOM - 5" RADIUS



AXONOMETRIC



SECTION

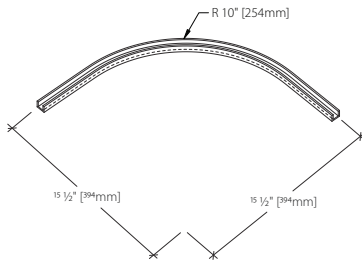
TO BE SPECIFIED

Product #: **ENP-C03-A2-B5**

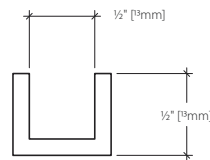
Material: **ALUMINUM** Color

Notes:
 (1) - Panel thickness is 1/8";
 (2) - Metric conversions are approximate;
 (3) - All dimensions will be rounded to the nearest 1/8".

A2 - INSIDE CORNER EDGE CHANNEL BOTTOM - 10" RADIUS



AXONOMETRIC



SECTION

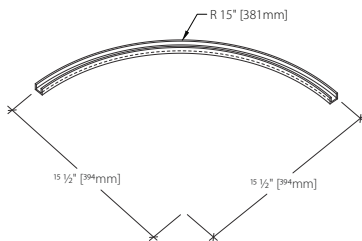
TO BE SPECIFIED

Product #: **ENP-C03-A2-B10**

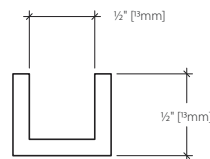
Material: **ALUMINUM** Color

Notes:
 (1) - Panel thickness is 1/8";
 (2) - Metric conversions are approximate;
 (3) - All dimensions will be rounded to the nearest 1/8".

A2 - INSIDE CORNER EDGE CHANNEL BOTTOM - 15" RADIUS



AXONOMETRIC



SECTION

TO BE SPECIFIED

Product #: **ENP-C03-A2-B15**

Material: **ALUMINUM** Color

Notes:
 (1) - Panel thickness is 1/8";
 (2) - Metric conversions are approximate;
 (3) - All dimensions will be rounded to the nearest 1/8".

Ambiwall

WALL CLADDING 003 - 1/2" BACKLIT

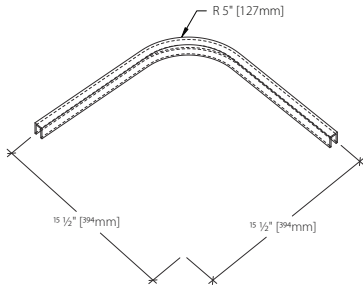
A2 - INSIDE CORNER EDGE CHANNEL TOP - 5" RADIUS

TO BE SPECIFIED

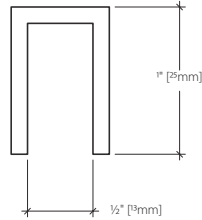
Product #: **ENP-C03-A2-T5**

Material: **ALUMINUM** Color

Notes:
 (1) - Panel thickness is 1/8";
 (2) - Metric conversions are approximate;
 (3) - All dimensions will be rounded to the nearest 1/8".



AXONOMETRIC



SECTION

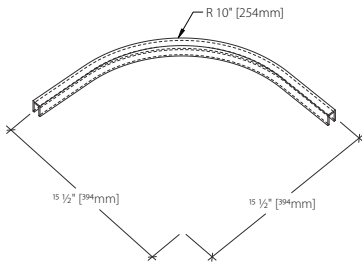
A2 - INSIDE CORNER EDGE CHANNEL TOP - 10" RADIUS

TO BE SPECIFIED

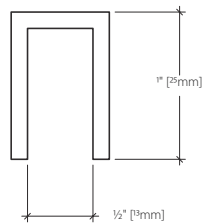
Product #: **ENP-C03-A2-T10**

Material: **ALUMINUM** Color

Notes:
 (1) - Panel thickness is 1/8";
 (2) - Metric conversions are approximate;
 (3) - All dimensions will be rounded to the nearest 1/8".



AXONOMETRIC



SECTION

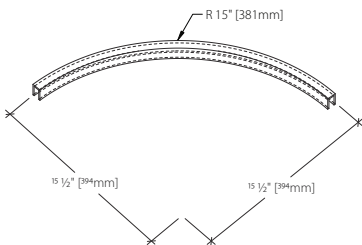
A2 - INSIDE CORNER EDGE CHANNEL TOP - 15" RADIUS

TO BE SPECIFIED

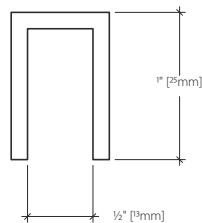
Product #: **ENP-C03-A2-T15**

Material: **ALUMINUM** Color

Notes:
 (1) - Panel thickness is 1/8";
 (2) - Metric conversions are approximate;
 (3) - All dimensions will be rounded to the nearest 1/8".



AXONOMETRIC



SECTION