



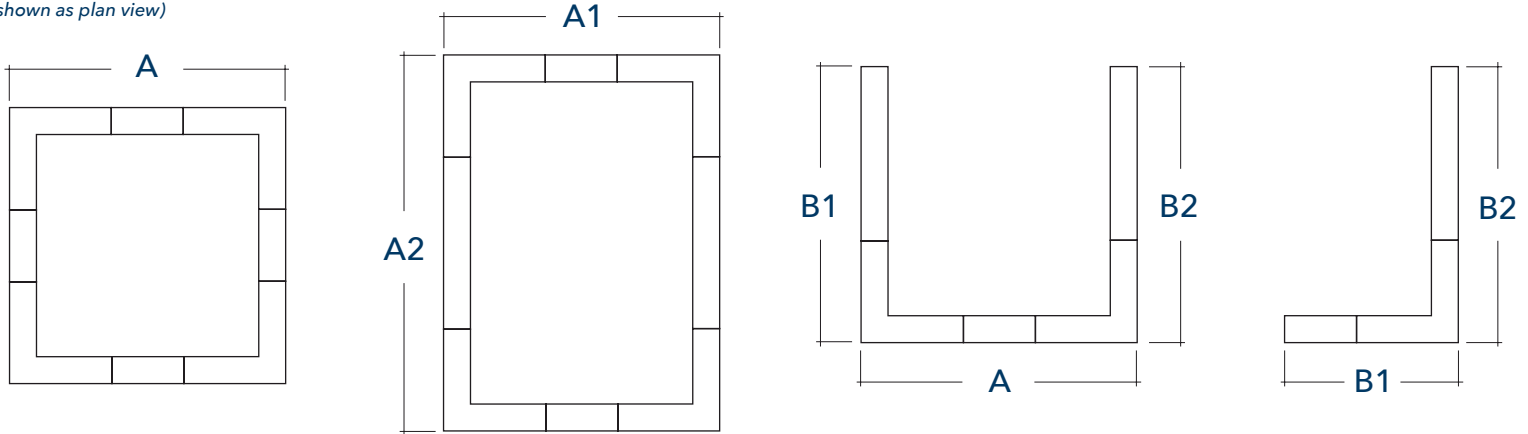
EDGE EV3D

PATTERN WORKSHEET FOR "L" CONNECTORS

Standard ³	Yes	No
Perimeter Mount ²	Yes	No

SHIELDING	MOUNTING
A - Satine Lens HE - High Efficiency Lens	G1 - 1" (15/16) T Bar G9 - 9/16" T Bar GB - 9/16" Bevel T Bar GS - Screw Slot FL - Flanged SF - Spackle Flange NF - Non Flange

Dimensions^{1,2} (shown as plan view)



Square
A =

Rectangle
A1 =
A2 =

U-Shape
A = B1 =
 B2 =

L-Shape
B1 =
B2 =

Common Dimensions ¹ (increments of 1' + 11")
A / A1 / A2
3'11" (47") <i>minimum</i>
4'11" (59")
5'11" (71")
6'11" (83")
7'11" (95")
8'11" (107")
9'11" (119")
10'11" (131")
11'11" (143")
12'11" (155")
13'11" (167")
And so on...

Common Dimensions ¹ (increments of 1' + 11")
B1 / B2
2'11" (35") <i>minimum</i>
3'11" (47")
4'11" (59")
5'11" (71")
6'11" (83")
7'11" (95")
8'11" (107")
9'11" (119")
10'11" (131")
11'11" (143")
12'11" (155")
And so on...

¹Each corner is 1' (12"), specifying row length to the 1/8" is a standard option, please see the EV3D spec sheet for more information about the corners.

²If using perimeter mount, please provide a RCP or drawing that clearly shows the wall side compared to the pattern.

³Any pattern that is not standard, including dimensions less than the minimum and corners other than 90 degrees, will require an approval and quote before ordering. Please talk to your salesperson about the best way to communicate your custom needs to us.