ate _____ Type __



EDGE EX2 | EX2B | EX4 | EX4B

PATTERN WORKSHEET FOR "L" CONNECTORS

Standard² Yes No

Perimeter Mount³ Yes No

HOUSING

EX2 - Direct EDGE EX 2

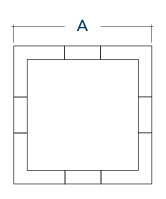
EX2B - Bidirectional EDGE EX 2

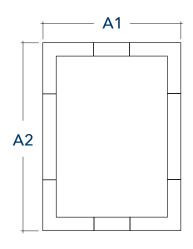
EX4 - Direct EDGE EX 4

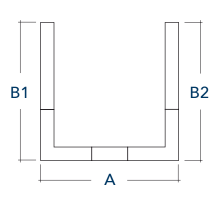
EX4B - Bidirectional EDGE EX4

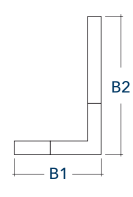
Dimensions^{1,2}

(shown as plan view)









Square

A =

Rectangle

A1 =

A2 =

U-Shape

A =

B1 =

B2 =

L-Shape

B1 =

B2 =

Standard Dimensions³

(increments of 1' + 4'')¹

A/A1/A2

4'4" (52")

minimum

5'4" (64")

6'4" (76")

7'4" (88")

8'4" (100")

9'4" (112")

10'4" (124")

11'4" (136")

12'4" (148")

13'4" (160") 14'4" (172")

And so on...

Standard Dimensions³ (increments of 1' + 2")¹

B1 / B2

3'2" (38")

minimum

4'2" (50")

5'2" (62")

6'2" (74")

7'2" (86")

8'2" (98")

9'2" (110")

10'2" (122")

11'2" (134")

12'2" (146")

13'2" (158")

And so on...

¹Each corner is 1'2" (14"), direct only, when ordering bidirectional fixtures only direct portion of corner is illuminated, please see the EX2, EX2B, EX4 or EX4B spec sheet for more information about the corners. The standard dimensions offered in the table are for the entire side, including the corners.

²Any pattern that is not standard, including non-standard dimensions 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.

3If using wall mount, please provide a RCP or drawing that clearly shows the wall side compared to the pattern.