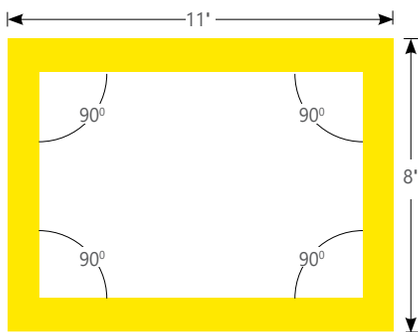


**\* Please see page 2 for example on how to specify various right angle patterns.**

Project \_\_\_\_\_

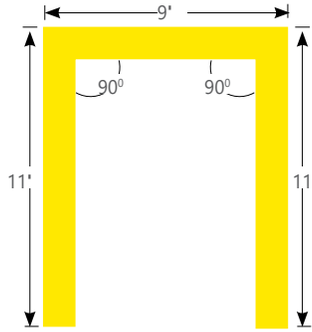
Type \_\_\_\_\_

Notes \_\_\_\_\_



|            |                     |
|------------|---------------------|
| TB3SLEDPAT | R (11'X8')          |
| PRODUCT ID | PATTERNS AND LENGTH |

TOP VIEW - Rectangle Corner Pattern



|            |                     |
|------------|---------------------|
| TB3SLEDPAT | U (9'X11'X11')      |
| PRODUCT ID | PATTERNS AND LENGTH |

TOP VIEW - Open Shape Corner Pattern

**IMPORTANT! – all corner patterns must be submitted with drawings indicating dimensions and angles degree.**

Refer to [axislighting.com](http://axislighting.com) for complete fixture details, IES files, and installation instructions



### Ordering Guide

| TB3SLEDPAT |                | PATTERNS AND LENGTH (SELECT ONE)  | LUMENS/FT  | CRI              | COLOUR TEMP.   | SHIELDING DIRECT   |
|------------|----------------|---|--|------------------|--|--|
| PRODUCT ID |                |   |  |                  |  |  |
| TB3SLEDPAT | Beam 3 Surface | <b>S(L)</b> square shape (length)<br><b>R(LxL)</b> rectangular shape (length)<br><b>U(LxLxL)</b> U shape (length)<br><b>L(LxL)</b> L shape (length) | <b>300</b> 300 lm/ft - min<br><b>1000</b> 1000 lm/ft - max for GZ, NW, WW, ASO.*<br><b>1100</b> 1100 lm/ft - max | <b>80</b> 80 CRI | <b>30</b> 3000 K<br><b>35</b> 3500 K<br><b>40</b> 4000 K | <b>SO</b> spotless lens<br><b>ASO</b> asymmetric<br><b>BW</b> batwing<br><b>NW</b> narrow<br><b>GZ</b> graze<br><b>WW</b> wallwash |
|            |                | Comes in 90 degree only.  | Outputs between listed min and max are available.<br>* 1000 lm/ft max. only for GZ, NW, WW and ASO.              |                  |  | Choose only one of the options above   |

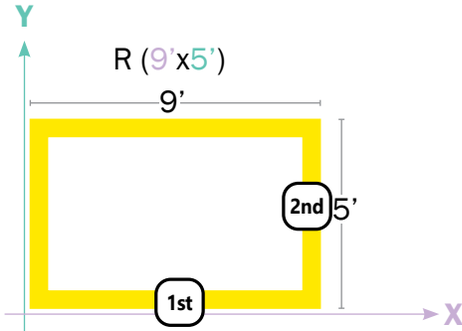
| SPECIFY LENGTH |         | FINISH                               | VOLTAGE         | DRIVER                       | CIRCUITS                        | MOUNTING                         | BATTERY (OPT.)                                  |
|----------------|---------|--------------------------------------|-----------------|------------------------------|---------------------------------|----------------------------------|---|
| <b>NL</b>      | nominal | <b>W</b> white                       | <b>120</b> 120V | <b>DP</b> dimming (0-10V) 1% | <b>1</b> 1 circuit              | <b>S</b> surface drywall ceiling | <b>B(#)</b> battery pack                        |
| <b>EX</b>      | exact   | <b>BLK</b> black*                    | <b>277</b> 277V |                              | <b>2</b> 2 circuits             | <b>SB</b> surface t-bar ceiling  | 4' sections                                     |
|                |         | <b>AP</b> aluminum paint*            | <b>347</b> 347V |                              | <b>+E(#)</b> emergency circuit* | <b>SC</b> surface solid ceiling  |   |
|                |         | *Additional 5 working days required. |                 |                              | *Specify quantity               |                                  | Requires 120V or 277V<br>Please consult factory |

**Refer to specification sheets for complete details. Note that only options shown above qualify for QuickShip+.**

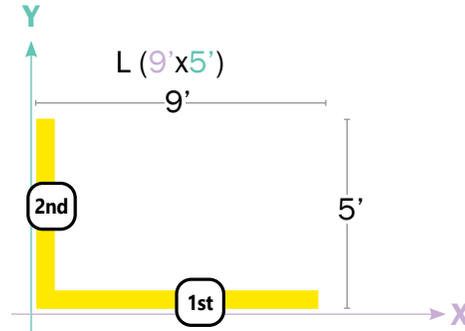
## How to Specify 90 degree Corners and Patterns

### Example

#### Defining R - Rectangular shape

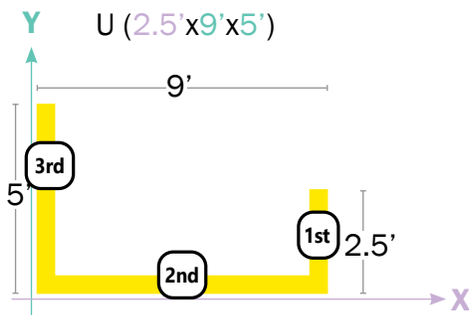


#### Defining L shape



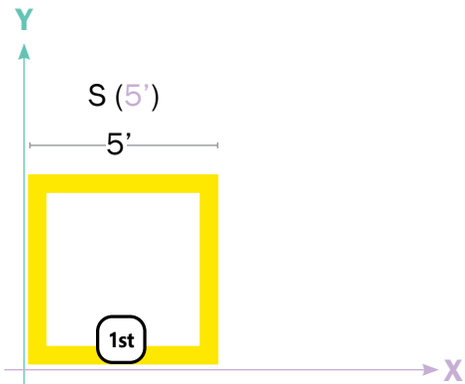
**Note:** The first number will always define the width, the second - the length.

#### Defining U shape



**Note:** The first number will always define the right arm length, the second - the width, and the third - the left arm length.

#### Defining S - Square shape



**Note:** The number will define the width. (All sides are the same length).

Refer to specification sheets for complete details. Note that only options shown above qualify for QuickShip+.

**IMPORTANT – all corner patterns must be submitted with drawings indicating dimensions and angles degree.**

