

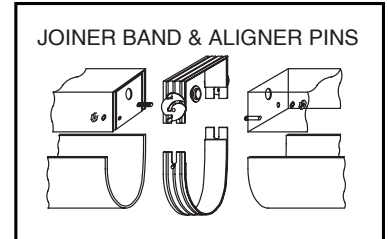


Craft Lite® In-Row Information Work Sheet

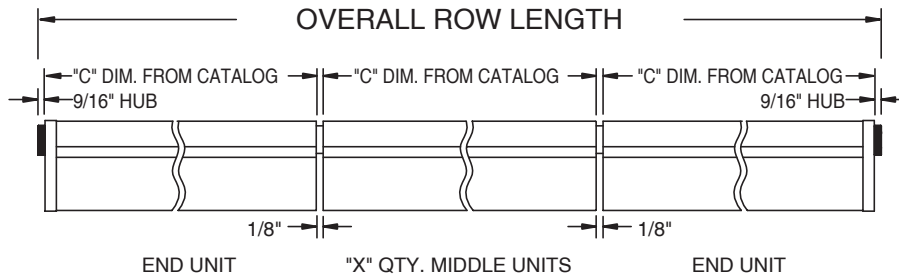
Agency: _____ Project Name or Number: _____

Date: _____

Craft Lite luminaires ship as **INDIVIDUAL UNITS** as standard policy, unless the **-M3** In-Row Mounting Option is selected. In-Row mounting information is mandatory for processing Craft Lite orders. Middle and end units are **not** interchangeable. They are manufactured with aligner pins which **cannot be modified or reconfigured in the field** without voiding our warranty. In-Row configurations utilize Joiner Bands, which are included with the -M3 option.



When In-Row, we need a **SPECIFIC COUNT** on **MIDDLE UNITS** and on **END UNITS**. To determine the correct quantities, fill in the blanks below. Fax this page back to Paramount Industries at **800-852-7154**.



Determining Quantities of -M3 In-Row Option Middle and End units:

Craft Lite Product Model Number: _____

To calculate the In-Row information correctly, it's important to utilize the "C" dimension as shown on a specific spec sheet, because lengths may vary from series to series.

1) Determine luminaire quantity per row

$$\frac{\text{Nom. Row Length}}{\text{"C" Dim. from Catalog}} = \text{Luminaire QTY per Row}$$

Note: If exact row length is critical for the space, be sure to include hub and spacer dimensions, as shown in the illustration above.

2) Determine total luminaire quantity for the project

$$\text{Number of Rows} \times \text{Luminaire QTY per Row} = \text{Total Luminaire QTY}$$

3) Find quantity of end unit luminaires

$$\text{Number of Rows} \times 2 = \text{End Unit QTY}$$

4) Find quantity of middle unit luminaires

$$\text{Total Luminaire QTY} - \text{End Unit QTY} = \text{Middle Unit QTY}$$