

## B-Type and F-Type Truss Link Bars.

Link bars can be used in either B-Type or F-Type Truss.

The below table details the resulting angle for each truss type.

| B-Type Angle    | F-Type Angle | Length (Pin to Pin) | Ecode    |
|-----------------|--------------|---------------------|----------|
| 7.5°            | 4.77°        | 1.83" (46mm)        | TRUBA-07 |
| 15°             | 9.52°        | 3.65" (92mm)        | TRUBA-15 |
| 22.5°           | 14.26°       | 5.46" (138mm)       | TRUBA-22 |
| 30°             | 18.97°       | 7.25" (184mm)       | TRUBA-30 |
| 36°             | 22.5°        | 8.58" (218mm)       | TRUFA-22 |
| <b>45</b> °     | 28.20°       | 10.72" (272mm)      | TRUBA-45 |
| 48°             | 30°          | 11.39" (289mm)      | TRUFA-30 |
| 60°             | 37.10°       | 14.00" (356mm)      | TRUBA-60 |
| 84 <sup>o</sup> | 45°          | 16.84" (428mm)      | TRUFA-45 |
| 90°             | 53.49°       | 19.80" (503mm)      | TRUBA-90 |
| N/A             | 60°          | 22.00" (559mm)      | TRUFA-60 |
| N/A             | 90°          | 31.11" (790mm)      | TRUFA-90 |

## **Please Note:**

- F-Type angles are based on creating lateral angles and must be used in conjunction with end gates for proper spigot alignment.
- Link bars are for truss positioning only and are not load bearing.
- Christie Lites strongly recommends that you engage the services of a licensed engineering professional to analyze the complex loading configurations created by link bars prior to use.