

CHRISTIE LITES

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
45°	28.20°	10.72" (272mm)	TRUBA-45
48°	30°	11.39" (289mm)	TRUFA-30
60°	37.10°	14.00" (356mm)	TRUBA-60
84°	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.