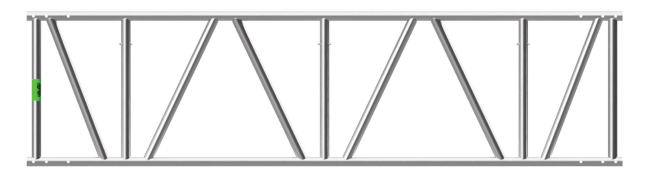




## LIGHTWEIGHT. HEAVY DUTY ALUMINIUM



### FEATURES

Available in 0.5, 1.0, 2.0, 3.0, 4.0, 5.0 and 6.0m lengths

18 & 36 degree ridges to form pitched roof

Wall & floor brackets to suit

48.3mm scaffold tube sized top & bottom chords, vertical and diagonal posts

Design registered, unique locating pin for system brace retention

Flat pack beam alignment for stacking & transportation

### WHY CHOOSE EV78?

High strength to weight ratio

Strongest 70-80cm range beam in the market

Suitable for use with standard scaffold couplers

Suitable for use with traditional Tube & Fitting and any system scaffold

#### USE FOR:

- Large beam spans
- Heavy duty bridging
- Large span temporary roofs
- Suspended platforms
- Cantilever support
- Staging and lighting
- Forming self-bracing box

# PRODUCT SPECIFICATION EV78



PART	EV078_0500		
DESCRIPTION	EV78 aluminium beam 0.5m		
WEIGHT[KG]	4.7		

PART	EV078_1000
DESCRIPTION	EV78 aluminium beam 1.0m
WEIGHT[KG]	8.2

PART	EV078_2000
DESCRIPTION	EV78 aluminium beam 2.0m
WEIGHT[KG]	14.6

PART	EV078_3000
DESCRIPTION	EV78 aluminium beam 3.0m
WEIGHT[KG]	20.3

PART	EV078_4000
DESCRIPTION	EV78 aluminium beam 4.0m
WEIGHT[KG]	26.1

PART		EV078_50		
DESCRIPTION	I I	EV78 alun 5.0m	ninium beam	
WEIGHT[KG]		31.8		
	/			



	EV78 aluminium beam 6.0m		
WEIGHT[KG]	37.5		

			1	PART	BS0006H
2	PART NO.	EVQR12_60		DIMENSIONS	OD38.1 x 496
	DIMENSIONS	0D12 x 60		HOLES REQ.	3 per side
	DESCRIPTION	Spring pin		DESCRIPTION	6 hole joining
U	WEIGHT [KG]	0.08			spigot
				WEIGHT [KG]	Ι.Ζ

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