

Pre-Rig Truss

Rotating (90° increments) Tongue and Clevis inserts at both ends.

Other accessories available! Please visit dq.com.au for more information.



Only Pre-Rig Truss on the market specifically designed & manufactured to suit Australian truck pack width!

TECHNICAL SPECIFICATIONS

Truss Chord Material	EN AW 6082 T6
Truss Bracing Material	EN AW 6082 T6
Truss Tongue and Clevis Material	EN AW 6082 T6
Truss Connector Pin Material	8.8 Grade
Dolly Material	EN AW 6061 T6
Dolly Height Locking Pin Material	8.8 Grade
Dolly Stacking Spigot Material	EN AW 6082 T6
Truss Chord Dimension	50mmØ x 4mm
Dolly Post Dimension	46mmØ x 3mm
Dolly Frame Dimension	590mm
Connectors Included	4 Steel Pins & Clips

LINEAR

PRODUCT CODE		WEIGHT
GT PR64-L122	1.22m (4') Linear Truss	50.2kg
GT PR64-L244	2.44m (8') Linear Truss	70.8kg
GT PR64-L305	3.05m (10') Linear Truss	79.5kg

LOAD TABLE

SPAN (m)	UDL (kg/m)
Top Centre Chord Loading	
4.0	400
5.0	400
6.0	400
7.0	362
8.0	276
9.0	215
10.0	171
11.0	139
12.0	115
13.0	95
14.0	80
15.0	68
16.0	58
17.0	50
18.0	43
19.0	37
20.0	32
21.0	28
22.0	24
23.0	21
24.0	18

Load tables indicate load capacities only and need to be considered in the context of complete engineering certification available at dq.com.au

Full engineering report available upon request.

