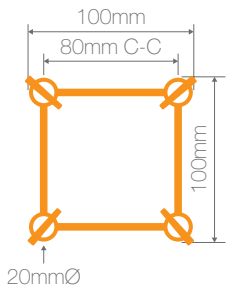


F14 Tiny Truss



TECHNICAL SPECIFICATIONS

Chord Material	EN AW 6082 T6
Bracing Material	EN AW 6061 T4
End Socket Material	EN AW 6061 T6
Conical Spigot Material	EN AW 2011
Steel Pin Material	8.8 Grade
Chord Dimension	20mmØ x 2mm
Bracing Dimension	6mmØ Bar
Connectors Included	4 x Conical Spigots, Pins & R-Clips

LOAD TABLE

SPAN (m)	CPL (kg)		UDL (kg/m)	
2.0	172	104		
3.0	113	69		
4.0	84	42		
5.0	65	26		
6.0	53	18		
7.0	43	12		

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.



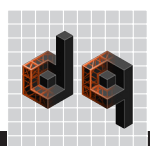
TÜV Nord Certified

This Global Truss product is fully certified by TÜV Nord and exceeds the applicable standards.

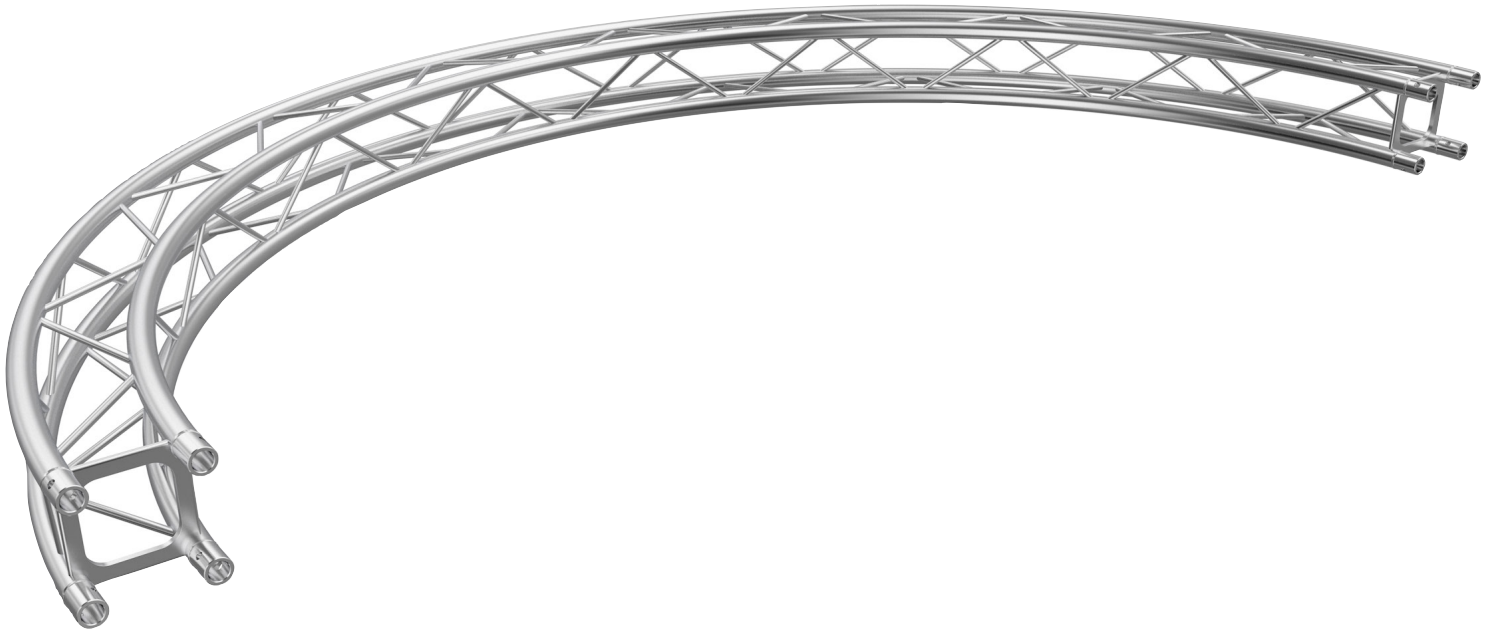


Global Truss Toolbox App

Load table(s) also available on the Global Truss Toolbox app. Download it now on your **iPhone** or **Android!**



F14 Tiny Truss



LINEAR

PRODUCT CODE		WEIGHT
GT F14L030	F14 Square 0.3m Linear Truss	0.8kg
GT F14L050	F14 Square 0.5m Linear Truss	1.0kg
GT F14L100	F14 Square 1.0m Linear Truss	1.9kg
GT F14L150	F14 Square 1.5m Linear Truss	2.7kg
GT F14L200	F14 Square 2.0m Linear Truss	3.5kg
GT F14L250	F14 Square 2.5m Linear Truss	4.3kg
GT F14L300	F14 Square 3.0m Linear Truss	5.1kg

Custom lengths can be manufactured to order.

RADIALS

PRODUCT CODE	RADIAL SIZE
GT F14R050-180	F14 0.5mR (1.0mØ) 180° Radial Truss (2 parts to a Circle)
GT F14R050-90	F14 0.5mR (1.0mØ) 90° Radial Truss (4 parts to a Circle)
GT F14R075-180	F14 0.75mR (1.5mØ) 180° Radial Truss (2 parts to a Circle)
GT F14R075-90	F14 0.75mR (1.5mØ) 90° Radial Truss (4 parts to a Circle)
GT F14R100-90	F14 1.0mR (2.0mØ) 90° Radial Truss (4 parts to a Circle)
GT F14R150-90	F14 1.5mR (3.0mØ) 90° Radial Truss (4 parts to a Circle)
GT F14R200-45	F14 2.0mR (4.0mØ) 45° Radial Truss (8 parts to a Circle)
GT F14R300-45	F14 3.0mR (6.0mØ) 45° Radial Truss (8 parts to a Circle)
GT F14R500-30	F14 5.0mR (10.0mØ) 30° Radial Truss (12 parts to a Circle)

Custom radials can be manufactured to order.