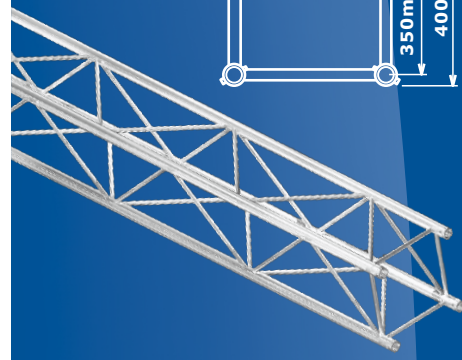
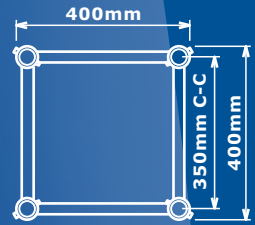


F44P

SQUARE TRUSS



Linear Truss Lengths

CODE	LENGTH	WEIGHT
GT F44PL500	5.0m	37.6kg
GT F44PL450	4.5m	34.5kg
GT F44PL400	4.0m	31.3kg
GT F44PL350	3.5m	28.2kg
GT F44PL300	3.0m	25.0kg
GT F44PL250	2.5m	21.6kg
GT F44PL200	2.0m	17.8kg
GT F44PL150	1.5m	13.8kg
GT F44PL100	1.0m	10.3kg
GT F44PLO50	0.5m	7.0kg



Radial Truss Available Sizes

CODE	RADIAL SIZE
GT F44PR100-90	1.0mR (2.0mØ) 90°
GT F44PR100-180	1.0mR (2.0mØ) 180°
GT F44PR150-90	1.5mR (3.0mØ) 90°
GT F44PR150-180	1.5mR (3.0mØ) 180°
GT F44PR200-90	2.0mR (4.0mØ) 90°
GT F44PR250-45	2.5mR (5.0mØ) 45°
GT F44PR300-60	3.0mR (6.0mØ) 60°
GT F44PR350-45	3.5mR (7.0mØ) 45°
GT F44PR400-45	4.0mR (8.0mØ) 45°
GT F44PR450-45	4.5mR (9.0mØ) 45°
GT F44PR500-30	5.0mR (10.0mØ) 30°
GT F44PR550-30	5.5mR (11.0mØ) 30°
GT F44PR600-30	6.0mR (12.0mØ) 30°
GT F44PR650-30	6.5mR (13.0mØ) 30°
GT F44PR700-30	7.0mR (14.0mØ) 30°
GT F44PR750-30	7.5mR (15.0mØ) 30°



Design Quintessence Pty Ltd

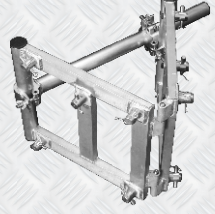
Unit 25 7-9 Percy Street Auburn NSW Australia

Tel (02) 9649 2266

Fax (02) 9649 2200

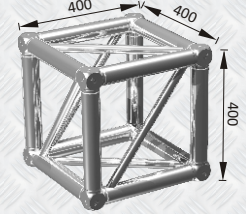
email info@dq.com.au

GT F43-F44JVO-180
VARIABLE (0°-180°) HINGED JUNCTION



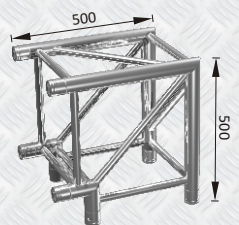
10.3kg

GT F44PJBOX
6 WAY CUBE JUNCTION



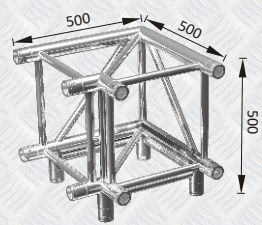
9.8kg

GT F44PJ21
90° CORNER



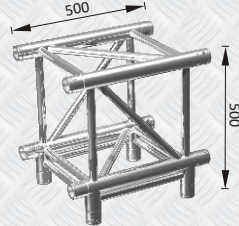
7.8kg

GT F44J30
3 WAY 90° CORNER TO VERTICAL JUNCTION



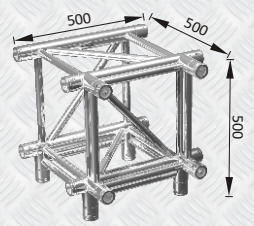
10.1kg

GT F44PJ35
3 WAY 'T' JUNCTION



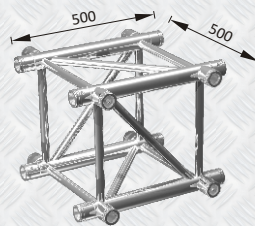
9.7kg

GT F44PJ40
4 WAY 'T' TO VERTICAL JUNCTION



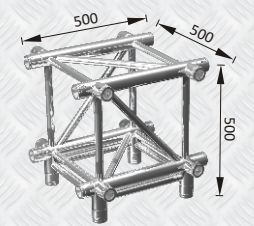
kg

GT F44PJ41
4 WAY 'X' JUNCTION



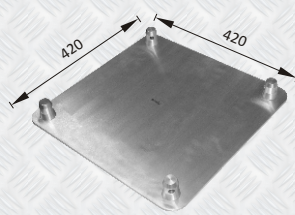
9.2kg

GT F44PJ55
5 WAY 'X' TO VERTICAL JUNCTION



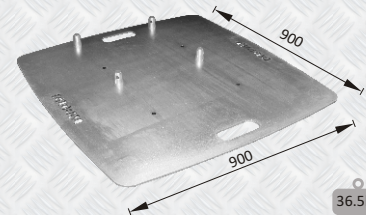
11.8kg

GT BP-F44A42
F44 ALUMINIUM BASE PLATE



2.7kg

GT BP-F44S90
F44 LASER CUT 6mm STEEL BASE PLATE



36.5kg

F44P TÜV CERTIFIED LOAD RATINGS**

SPAN	MAXIMUM CPL	MAX DISTRIBUTED LOAD
1m	811.6kg	1,332.3kg/m
2m	762.7kg	1,150.7kg/m
3m	719.4kg	937.7kg/m
4m	680.9kg	731.0kg/m
5m	645.9kg	465.0kg/m
6m	614.6kg	320.0kg/m
7m	586.2kg	233.3kg/m
8m	560.3kg	176.8kg/m
9m	536.5kg	138.0kg/m
10m	514.7kg	110.2kg/m
11m	493.5kg	89.7kg/m
12m	444.7kg	74.1kg/m
13m	402.7kg	62.0kg/m
14m	366.3kg	52.3kg/m
15m	334.1kg	44.6kg/m
16m	305.5kg	38.2kg/m
17m	279.8kg	32.9kg/m
18m	256.4kg	28.5kg/m

** NOTE: LOAD TABLES ARE AN EXCERPT ONLY FROM A COMPLETE STRUCTURAL CERTIFICATE AND MUST BE INTERPRETED IN CONTEXT WITH THE ENTIRE CERTIFICATE AND ANY CONDITIONS CONTAINED THEREIN. FOR FULL CERTIFICATES PLEASE VISIT OUR WEBSITE. GLOBAL TRUSS IS INDEPENDENTLY CERTIFIED AND THE LOAD RATINGS DO NOT APPLY TO OTHER BRANDS OF TRUSS. INTERCONNECTION BETWEEN GLOBAL TRUSS AND OTHER BRANDS VOIDS THE STRUCTURAL CERTIFICATION.