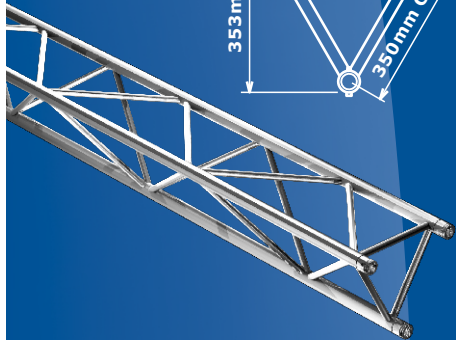
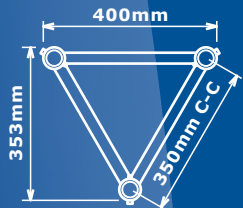


F43P TRI TRUSS



Linear Truss Lengths

CODE	LENGTH	WEIGHT
GT F43PL500	5.0m	30.6kg
GT F43PL450	4.5m	27.9kg
GT F43PL400	4.0m	24.8kg
GT F43PL350	3.5m	22.4kg
GT F43PL300	3.0m	18.9kg
GT F43PL250	2.5m	16.5kg
GT F43PL200	2.0m	14.2kg
GT F43PL150	1.5m	11.5kg
GT F43PL100	1.0m	8.9kg
GT F43PL050	0.5m	5.8kg



Radial Truss Available Sizes

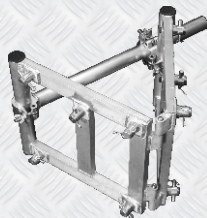
CODE	RADIAL SIZE
GT F43PR100-90	1.0mR (2.0mØ) 90°
GT F43PR100-180	1.0mR (2.0mØ) 180°
GT F43PR150-90	1.5mR (3.0mØ) 90°
GT F43PR150-180	1.5mR (3.0mØ) 180°
GT F43PR200-90	2.0mR (4.0mØ) 90°
GT F43PR250-45	2.5mR (5.0mØ) 90°
GT F43PR300-60	3.0mR (6.0mØ) 60°
GT F43PR350-45	3.5mR (7.0mØ) 45°
GT F43PR400-45	4.0mR (8.0mØ) 45°
GT F43PR450-45	4.5mR (9.0mØ) 45°
GT F43PR500-30	5.0mR (10.0mØ) 30°
GT F43PR550-30	5.5mR (11.0mØ) 30°
GT F43PR600-30	6.0mR (12.0mØ) 30°
GT F43PR650-30	6.5mR (13.0mØ) 30°
GT F43PR700-30	7.0mR (14.0mØ) 30°
GT F43PR750-30	7.5mR (15.0mØ) 30°



Design Quintessence Pty Ltd

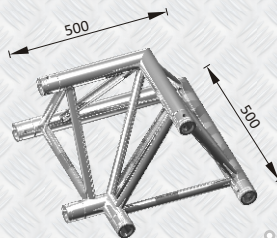
Unit 25 7-9 Percy Street Auburn NSW Australia
 Tel (02) 9649 2266
 Fax (02) 9649 2200
 email info@dq.com.au

GT F43-44JV0-180
VARIABLE (0°-180°) HINGED JUNCTION



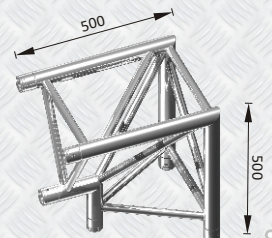
10.3kg

GT F43PJ21
90° HORIZONTAL CORNER



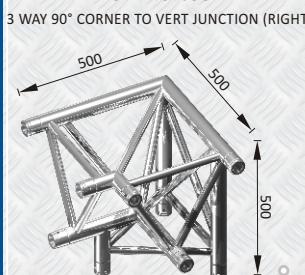
6.3kg

GT F43PJ25
90° VERTICAL CORNER (APEX INSIDE)



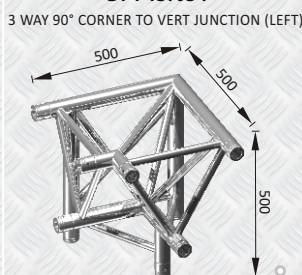
6.5kg

GT F43PJ33



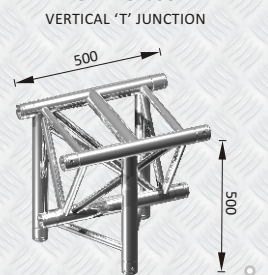
9.6kg

GT F43PJ34



9.6kg

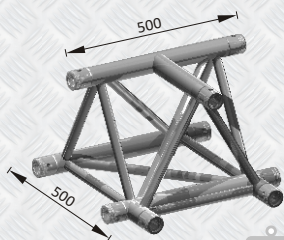
GT F43PJ35



9.3kg

GT F43PJ36

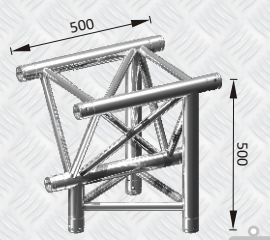
HORIZONTAL 'T' JUNCTION



8.1kg

GT F43PJ38

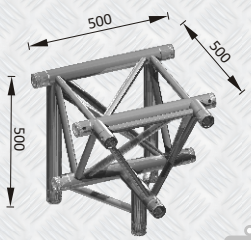
VERTICAL 'T' JUNCTION



8.7kg

GT F43PJ42

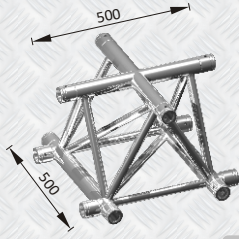
4 WAY HORIZONTAL 'T' TO VERTICAL JUNCTION



10.7kg

GT F43PJ41

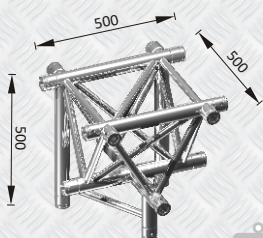
HORIZONTAL 'X' JUNCTION



8.9kg

GT F43PJ53

5 WAY HORIZONTAL 'X' TO VERTICAL JUNCTION



11.9kg

F43 TÜV CERTIFIED LOAD RATINGS**

SPAN	MAXIMUM CPL	MAX DIST LOAD
1m	549kg	915kg/m
2m	481kg	675kg/m
3m	427kg	469kg/m
4m	385kg	316kg/m
5m	350kg	200kg/m
6m	321kg	138kg/m
7m	296kg	100kg/m
8m	275kg	76kg/m
9m	257kg	62kg/m
10m	236kg	47kg/m
11m	211kg	38kg/m
12m	189kg	32kg/m
13m	171kg	26kg/m
14m	155kg	22kg/m
15m	141kg	19kg/m
16m	128kg	16kg/m
17m	117kg	13kg/m
18m	106kg	11kg/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.