Pre-fabricated side loading bracket solution offering speed and flexibility for the installation of lightweight electrical conduit and tray, pipework, ductwork and other mechanical services, especially in restricted places.

FEATURES / BENEFITS

- Quick up to four times faster to install than traditional suspension systems .
- Safe pre-fabricated system which removes the need to cut threaded rod or channel . on site
- Tool free bracket can be moved up and down the tracks to accommodate changes in position during installation
- Secure safety locks ensure security once brackets & tracks are in place
- Space saver can be multi-tiered to accommodate additional services .
- Easy installation lightweight services can be side loaded onto the bracket
- Neat & tidy system can be 'stacked' on-site to reduce storage



SPECIFICATION

Single Brac

FTBS

Twin L Bracł

FTBT-8

FTBT-1

FTBT-1

Single Load Bracket



Twin Load Bracket



Track & Bracket Material - BS EN 10346:2009

ustenitic 302S26 G2

Track



A in (mm)

11.8 (300)

19.7 (500)

23.6 (600)

31.5 (800)

35.4 (900)

47.2 (1200)

59.1 (1500)

B in (mm)

7.5 (190)

15.4 (390)

19.3 (490)

27.2 (690)

31.1 (790)

42.9 (1090)

54.7 (1390)

Load ket	A (in / mm)	B (in / mm)	C (in / mm)	D (in / mm)	E (in / mm)	F (in / mm)	Max Single Point Load ¹	Max Uniform Load (UDL) ²		Track
-7IN	1.6 / 40	7.1 / 180	1.4/35	1.8/45	2.2 / 55	5.1 / 130	33 lbs / 15 kg	66 lbs / 30 kg		FTT-12IN
					/			Max Uniform Load (UDL) ²		FTT-20IN
₋oad ket	A (in / mm)	B (in / mm)	C (in / mm)	D (in / mm)	E (in / mm)	F (in / mm)	Max Single Point Load ¹			FTT-24IN
	· /			. ,	()	` '	33 lbs / 15 kg	66 lbs / 30 kg		FTT-31IN
-8IN	1.6 / 40	8.3 / 210	1.4 / 35	2.4 / 60	-	2 x 3.5 / 90				FTT-35IN
12IN	1.6 / 40	11.4 / 290	1.4 / 35	1.7 / 40	2.2 / 55	2 x 5.1 / 130				FTT-47IN
16IN	1.6/40	15.8 / 400	1.4/35	1.8/45	2.2/55	2 x 7.3 / 185				
		10.07 400				2				FTT-59IN

Material:

DX51D (Mild Steel)

Cartridge Housing - ABS Plastic

Spring - BS 2056 Austenitic Latch - EN 10346 S450GD

¹ Maximum single point load that can be applied to each side of the suspension track

² Maximum uniform load for the entire bracket

SUBMITTAL INFORMATION

Safe Working Load: See table in specification.

PI-FASTTRAK-SIDELOADING-CAN Published 07/21

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Gripple's policy is one of continuous development and innovation. We therefore reserve the right to alter specifications, etc. without notice.

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Approvals:

UL 2239 listed

Lloyds certified

TUV tested APAVE tested



