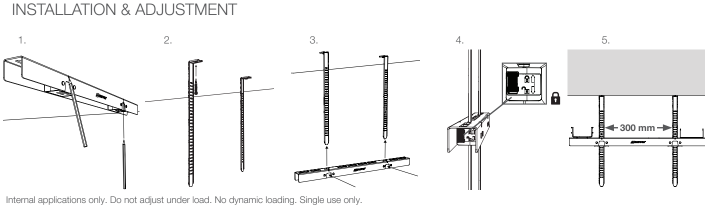
# Fast Trak<sup>®</sup> - Segregated

Pre-fabricated side loading bracket solution offering speed and flexibility for the installation of lightweight services that require a 300 mm separation such as power and data cables.

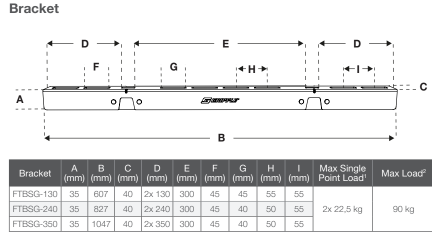
# FEATURES / BENEFITS

- Quick up to six times faster to install than traditional suspension systems, lightweight services can be side loaded onto the bracket
- Safe pre-fabricated system which removes the need to cut threaded rod or channel on site
- **Compliant** adheres to regulations where power and data cables must be separated by a required distance (300 mm)
- **Tool free adjustment** bracket can be moved up and down the tracks to accommodate changes in position during installation
- Secure locks ensure security once brackets & tracks are in place
- Space saver can be multi-tiered to accommodate additional services
- **Easy measurement** indicators above adjustment buttons on the bracket offer a measurement guide when marking fixing points on the ceiling; M4 level markers on the tracks highlight 50 mm increments, no leveling tools required

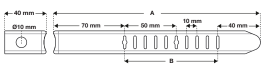


\*Excess tracks can also be snapped off once bracket is levelled & secured for a neater finish. Bending tracks by hand is not recommended when excess is under 100 mm.

# SPECIFICATION



#### Track



Track	A (mm)	B (mm)
FTT-200	200	90
FTT-300	300	190
FTT-400	400	290
FTT-500	500	390
FTT-600	600	490

For any additional tracks lengths, please contact Gripple Technical

<sup>1</sup>Maximum single point load that can be applied to each side of the suspension track <sup>2</sup>Maximum uniform load for the entire bracket

# SUBMITTAL INFORMATION

#### Safe Working Load:

See table in specification. All loads are based on loading at ambient temperatures.

PI-FASTTRAK-SEGREGATED-ENG-EU Published 05/21

### www.gripple.com

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

#### Material: Track & Bracket Material – BS EN 10346:2009 DX51D (Mild Steel, Pre-Galv Z275) Cartridge Housing – ABS Plastic Spring – BS 2056 Austenitic 302S26 G2 Latch – EN 10346 S450GD

Approvals 10346:2009 Lloyds certified UL tested TÜV tested G2 APAVE tested Fire tested by E

Services

Approvals: Lloyds certified UL tested TÜV tested APAVE tested Fire tested by Exova to F120



Gripple Europe SARL | 1, rue du commerce | BP 37 | 67211 Obernai Cedex | France Tél. +33 (0)3 88 95 44 95 Fax +33 (0)3 88 95 08 78 Email info@gripple.com

