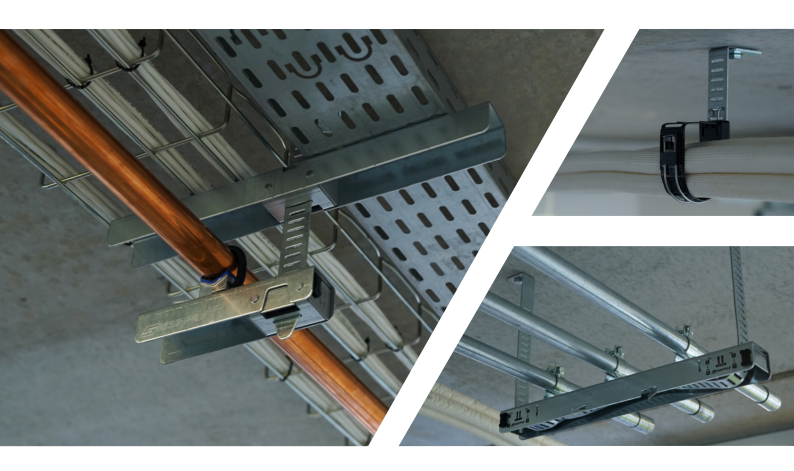


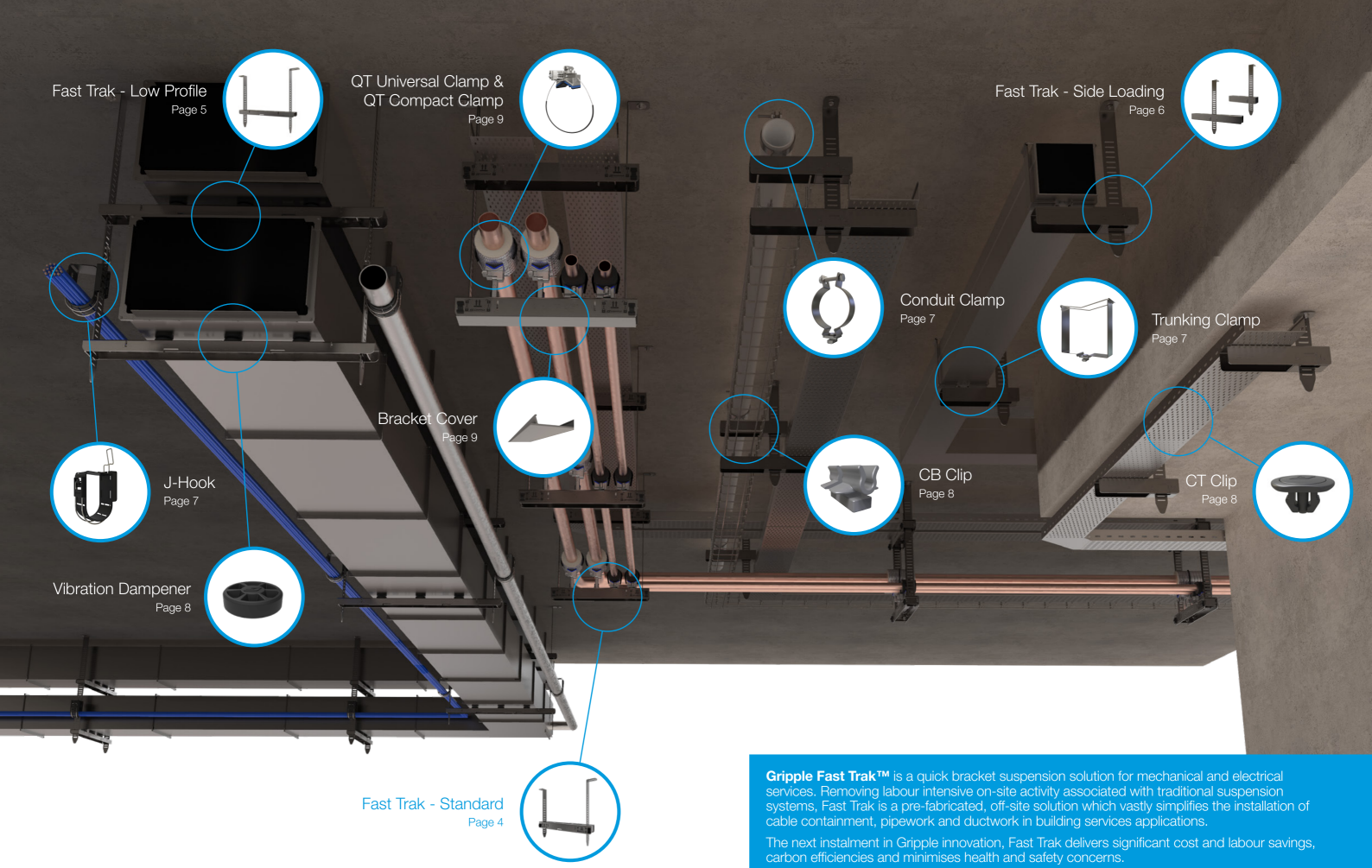


# Fast Trak™ Range

For the installation of electrical containment, pipework, ductwork and other mechanical services in restricted places.



- Versatile
- Quick installation
  - Safe & secure



## Fast Trak<sup>™</sup>- Standard

Pre-fabricated, trapeze bracket solution offering speed, flexibility and efficient use of space, for the installation of electrical containment, pipework, ductwork and other mechanical services in restricted places.

Quick – up to six 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 and tracks are in place

**Zero waste** – tracks bend neatly under bracket

Aesthetic – tracks can be concealed using Fast Trak Bracket Cover for a discreet finish

**Space saver** – can be multi-tiered to accommodate additional services

**Easy measurement** – indicators at each end of the bracket can be used as a measurement guide when marking fixing points in the soffit

Neat & tidy – system can be 'stacked' to reduce storage on-site

Fire rated – for more information please contact Gripple Technical Services



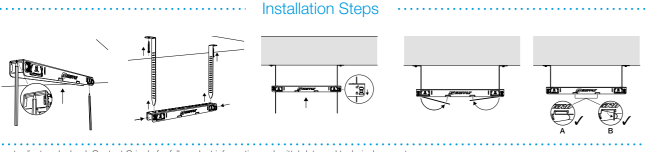












Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

## Fast Trak<sup>™</sup>- Low Profile

A low profile alternative to the standard Fast Trak solution offering greater space efficiency than the standard Fast Trak bracket range. Ideal for use with electrical containment, pipework and mechanical services in ultra-restricted ceiling spaces.

Space saver – 21 mm bracket depth is even lower profile than standard Fast Trak range

Quick – up to six 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 – brackets can be moved up and down the tracks to accommodate changes in position during installation

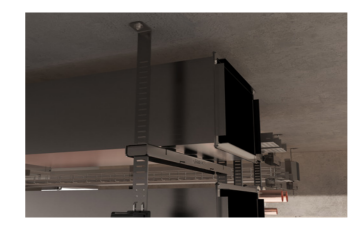
Easy measurement – indicators at each end of the bracket can be used as a measurement guide when marking fix points in the ceiling

Neat & tidy – system can be 'stacked' on-site to reduce storage

Aesthetic – tracks bend neatly under bracket or can be concealed using Fast Trak Bracket Cover

Fire rated – for more information please contact Gripple Technical Services



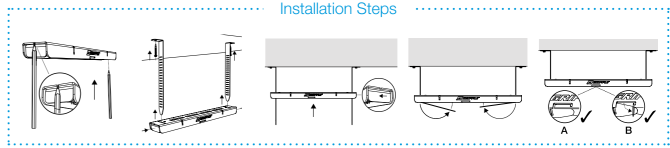






Available Bracket Sizes ...... Available Track Sizes .....





Do not adjust under load. Contact Gripple for full product information, submittal data and technical support.

+44 (0) 800 018 4264 **Product Codes Product Codes** +44 (0) 800 018 4264 Page 10 www.gripple.com Page 10 www.gripple.com

## Fast Trak<sup>™</sup>- Side Loading

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

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 and tracks are in place

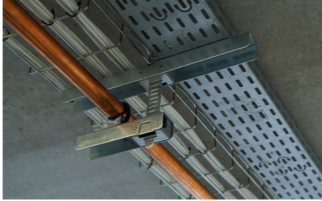
**Space saver** – can be multi-tiered to accommodate additional services

Easy installation – lightweight services can be side loaded onto the bracket Neat & tidy - system can be 'stacked' on-site to reduce storage

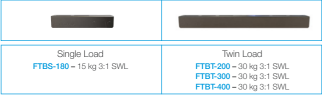
Fire rated – for more information please contact Gripple Technical Services



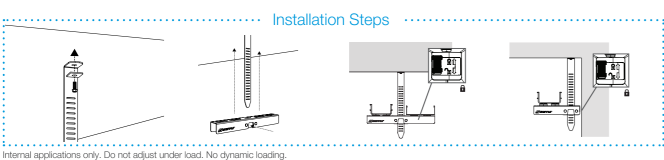




#### ····· Available Bracket Sizes ····· Available Track Sizes ·····







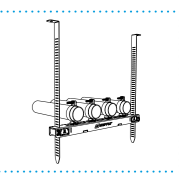
## Accessories

## **Conduit Clamp**

Quarter turn attachment to Fast Trak brackets for quick installation of conduit.

Quick – quarter turn attachment to Fast Trak brackets **Simple** – no specialist tools required for installation Versatile – available in sizes from 12.5 mm up to 100 mm **Compatible** – supports rigid and EMT conduit Ready-to-use - pre-assembled with nut & bolt





### J Hook

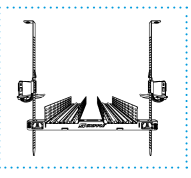
For use in conjunction with Fast Trak tracks to support all types of data cables.

**Compatible** – supports all types of data cables Simple – gate 'lock off' that can be re-opened to add additional cables

Strong - high performance, wide base wire form design Quick - fast connection onto the Fast Trak track

Versatile - 50 mm diameter; can also be used for VRF/ condensate pipes





## **Trunking Clamp**

Quarter turn attachment to Fast Trak bracket for quick installation of trunking.

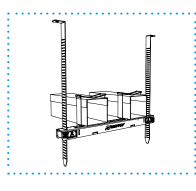
Quick – quarter turn attachment to Fast Trak brackets Simple - no tools or additional fixings required for installation to bracket

**Versatile** – available in 4 sizes; 50 x 50 mm, 75 x 75 mm, 100 x 100 mm and 150 x 150 mm

**Secure** – integral, hinged latch retains trunking

**Compatible** – suitable for use with PVC and steel trunking





+44 (0) 800 018 4264 **Product Codes** Page 10 www.gripple.com

+44 (0) 800 018 4264 www.gripple.com

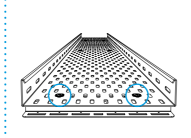
## **CT Clip**

Developed for the guick fastening of cable tray to Gripple Fast Trak.

Secure - prevents uplift and slide of cable tray Versatile – available in one size to fit 2 mm thick steel **Easy** – tool-free, quarter turn installation Quick - push fit fixing saves time on the install, when

compared to traditional methods





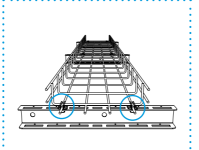
## **CB** Clip

Developed for the guick fastening of cable basket to Gripple Fast Trak.

Secure - prevents uplift and slide of cable basket Versatile – two sizes available to fit 4 mm and 5 mm cable basket wire

Easy – tool-free, quarter turn installation Quick- save time on the install, when compared to





## **Vibration Dampener**

traditional methods

The Vibration Dampener Pad (VDP) is designed for vibration reduction when installing rectangular ducting on Fast Trak.

**Effective** – vibration reduction across a wide range of frequencies

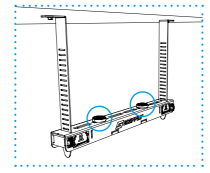
**Secure** – prevents slipping of ductwork

Easy – made of rubber, no tools required

Quick - installs in seconds

**Versatile** – fits into multiple Fast Trak brackets preventing direct contact between the duct and the brackets





## **QT Universal Clamp & QT Compact Clamp**

Used in conjunction with Fast Trak brackets for guick and easy support of all types of pipework within mechanical and plumbing services.

Quick – up to ten times faster than traditional methods due to integral mounting pillar and quarter turn attachment

Simple – no tools required for installation

**Universal** – replaces more than 13 different pipe rings from OD15 (15 mm copper) to OD114 (100 mm steel)

**Robust** – retractable sleeve, pre-fitted to wire rope to prevent galvanic corrosion

**Versatile** – a variety of rubber pads provide insulation against vibration (noise reduction > 23 db)



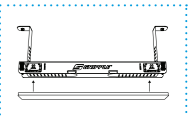


### **Bracket Cover**

Neatly hides tracks to further enhance the aesthetics of the Fast Trak system.

**Aesthetic** – discreet finish; ideal for open soffit spaces Quick – tool free and simple 'snap fit' installation **Versatile** – can be cut down to specific lengths Safe - covers metal edges that would usually protrude below the bracket





## Mounting Methods



#### **Concrete Screw**

- Suitable for cracked and non-cracked concrete
- Removable



### **Shot Fire X-U P8**

• High-performance single nail with steel washer for concrete and steel, for powder-actuated tools

+44 (0) 800 018 4264 **Product Codes** Page 10 www.gripple.com

**Product Codes** Page 10

+44 (0) 800 018 4264

## Fast Trak Kit Codes

How to build your unique product code:



### CHOOSE YOUR TRACK LENGTH



135 mm FTT-135

285 mm FTT-285

535 mm FTT-535\*

785 mm FTT-785\*

### **OPTIONAL ACCESSORIES**



Conduit Clamp FTCC-1IN FTCC-1.25IN FTCC-1.5IN FTCC-2IN FTCC-2.5IN FTCC-3IN FTCC-3.5IN



FTJH-2IN



Trunking Clamp FTCT-50 FTCT-100

FTCT-150



CTC-2MM-GRY



Dampener VDP-100



CB Clip Bracket Cover CBC-5MM-BLK FTBC-1100 CBC-4MM-GRY



QT Compact

Clamp GC2-C-400

QT Clamp GC2-T-400

Key Recommendations

Failure to comply with these recommendations may result in product malfunction and possible damage to property or person, and will invalidate the Gripple guarantee. Gripple products are guaranteed to be free from defects in materials and workmanship, in accordance with our terms and conditions. No other warranty, whether express or implied, including any warranty of merchantability or fitness for purpose shall exist in connection with the sale or use of any Gripple product.

Full technical information and installation instructions should be obtained directly from Gripple Limited, Gripple Europe or Gripple Inc., any regional Gripple office, or via the website www.gripple.com.

Please adhere to the following key recommendations:



#### Loads

Always operate the product within its stated safe working load range.



If there is potential for impact on suspended services, seek advice from Gripple Ltd. Technical Services prior to installation.



#### Lifting

Do not use for lifting, either by crane or as part of a pulley system. Suspend static loads only.



Do not apply oil or any other lubricant to any part of the assembly.



#### Environment

Do not use in chlorinated atmospheres. Fast Trak is for use in dry and air conditioned environments only. Not suitable for swimming pools.



Do not walk or stand on the Gripple product installation unless expressly designed for this purpose.



#### Painting

Do not paint the product prior to installation. Ensure that the product is in its final position prior to applying any paint to the wire rope assembly. Do not move the product after painting.



Do not use in chemically corrosive atmospheres.

## Quality & Approval

Gripple UK is ISO 9001:2015 and ISO 14001 certified. Gripple products meet the highest standards of quality with lowest environmental impact.





































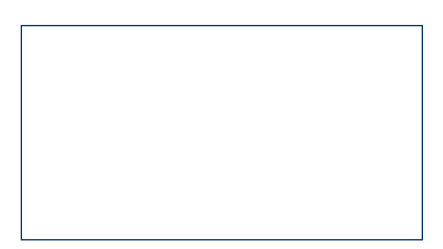
Gripple's policy is one of continuous development and innovation. We therefore reserve the right to alter specifications, etc. without notice.

<sup>\*</sup>Not to be used with Side Loading Fast Trak brackets.



## www.gripple.com

info@gripple.com



### **Gripple Ltd** (Headquarters)

The Old West Gun Works Savile Street East Sheffield S4 7UQ UK

T | +44 (0) 800 018 4264

**F** | +44 (0) 114 275 1155

**E** info@gripple.com

#### **Gripple Europe SARL**

1, rue du Commerce BP 37

67211 Obernai Cedex France

**T |** +33 (0)3 88 95 44 95

**F** | +33 (0)3 88 95 08 78

**E** | frinfo@gripple.com

#### Gripple Inc

1611 Emily Lane Aurora IL 60502

USA

**T**| +1 866 474 7753

**F** | +1 800 654 0689

E | grippleinc@gripple.com

#### **Gripple India**

C-115, Industrial Area Phase I, Naraina New Delhi-110028

**T**| +91 11-40582703

**F** | +91 11-40582703

**E** ininfo@gripple.com

#### Gripple Canada Inc

7015 Ordan Drive Unit #15 Mississauga Ontario L5T 1Y2 Canada

**T** | +1 905 458 8700

**F**| +1 800 654 0689

E | cainfo@gripple.com

#### Gripple Japan K.K

2-57 Tsukizi-cho Hyogo-ku, Kobe-shi Hyogo, 652-0845 Japan

**T** | +81 (0) 78 681 2121

**F** | +81 (0) 78 681 2122

E | japan@gripple.com















Published April 2019

Please refer to www.gripple.com for the most up to date user advice and product information.

