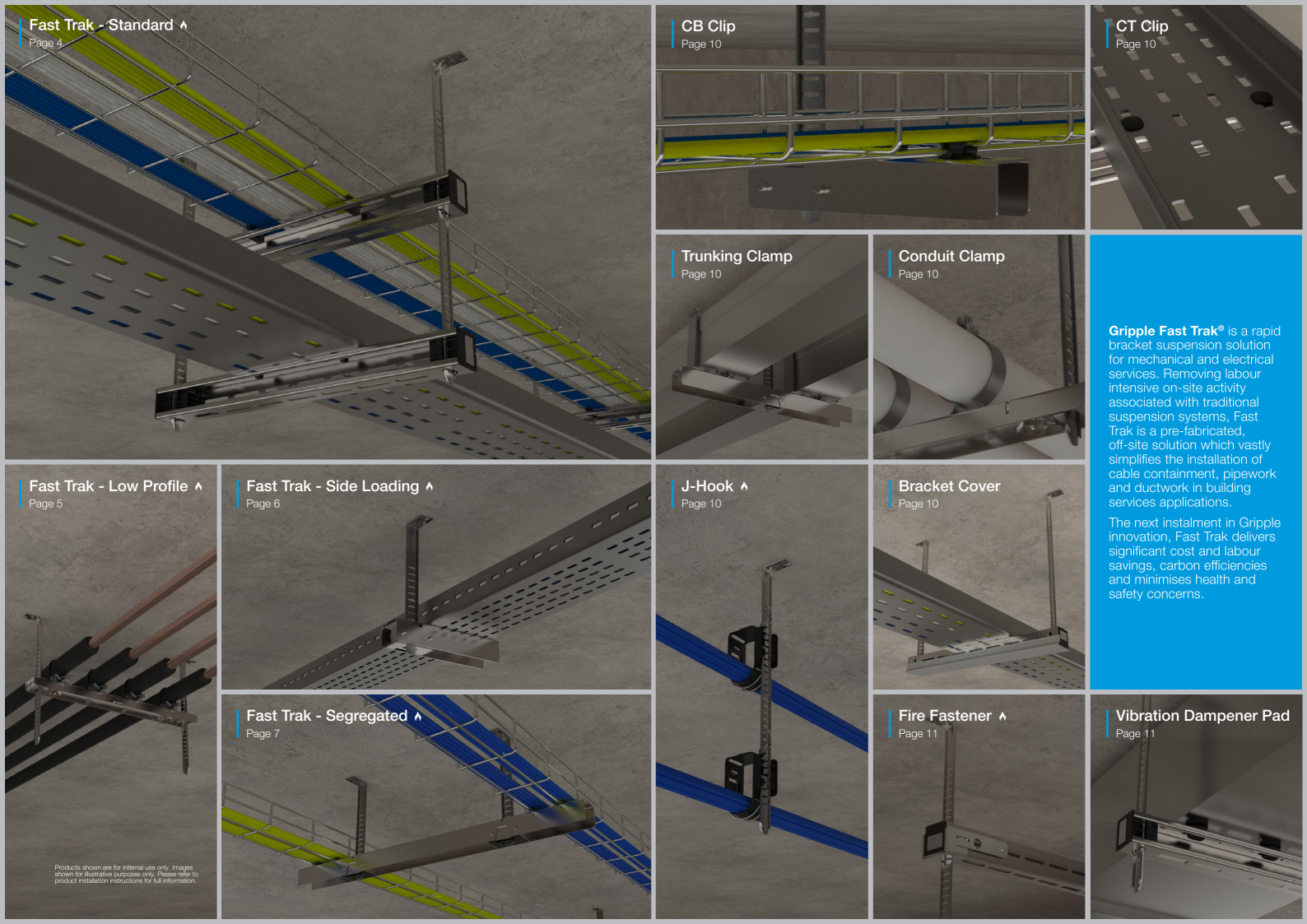


Fast Trak® Range

For the installation of electrical containment, pipework, ductwork and other mechanical services



- Versatile
- Quick installation
 - Safe & secure



Fast Trak® - 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.

Fire Rated – tested to F120, according to the temperature curve of BS EN 1363-1:2020*. For certification to support load limits and exposure,

Quick – up to six times faster to install than traditional suspension systems Safe – pre-fabricated system which removes the need to cut threaded rod

Tool free adjustment – bracket can be moved up and down the tracks to accommodate changes in position during installation

Zero waste – tracks bend neatly under bracket

Versatile – four-sided bracket provides suspension point on every face Easy measurement – indicators for marking fixing points on the ceiling; M4 level markers on the tracks highlight 50 mm increments, no leveling tools required

Neat & tidy – system can be 'stacked' on-site to reduce storage requirements **Space saver** – can be multi-tiered to accommodate additional services







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



System Rating Bracket Sizes Up to 200 kg¹ SWL (3:1) 170 mm - 1470 mm

Bracket sizes increase in 100 mm increments





*Fire Fastener needed when used channel-side up ('u' orientation). Tested at ambient temperatures, contact Gripple for full product information, submittal data and technical support **When installed correctly, button must be fully retracted and flush with the cartridge edge. Do not adjust under load. SWL is dependent on the bracket size and orientation.

Fast Trak®- Low Profile



A space efficient low profile pre-fabricated trapeze bracket. Ideal for use with electrical containment, pipework and mechanical services in ultra-restricted ceiling spaces.

Fire Rated – tested to F120, according to the temperature curve of BS EN 1363-1:2020*. For certification to support load limits and exposure,

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 adjustment – bracket 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 requirements Aesthetic – tracks bend neatly under bracket**



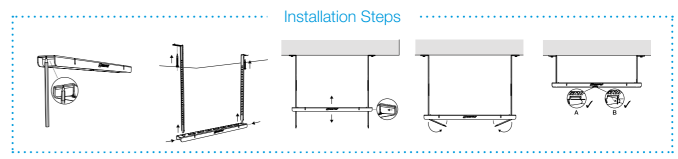




····· Available Bracket Sizes ····· Available Track Sizes ·····



Track Sizes Track sizes increase in 100 mm increments



*Tested at ambient temperatures, contact Gripple for full product information, submittal data and technical support.

**Excess tracks cannot be snapped off once bracket is levelle

Product Codes +44 (0) 114 275 2255 **Product Codes** +44 (0) 114 275 2255 Page 9 www.gripple.com Page 9 www.gripple.com

^{***}When installed correctly, button must be fully retracted and flush with the cartridge edge. Do not adjust under load. SWL is dependent on the bracket size and orientation.

Fast Trak® - Side Loading

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

Fire Rated – tested to F120, according to the temperature curve of BS EN 1363-1:2020*. For certification to support load limits and exposure, see page 14

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 adjustment – 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 requirements







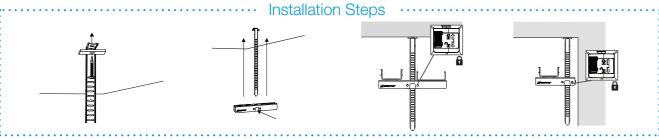
Available Bracket Sizes Available Track Sizes





+44 (0) 114 275 2255

www.gripple.com



^{*}Tested at ambient temperatures, contact Gripple for full product information, submittal data and technical support.

Fast Trak® - Segregated



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

Fire Rated – tested to F120, according to the temperature curve of BS EN 1363-1:2020*. For certification to support load limits and exposure, see

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 electrical and power must be separated by a required distance

Tool free adjustment – 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**

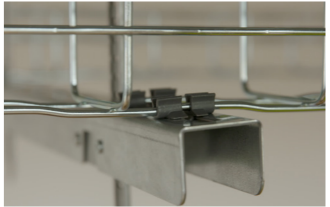
Space saver – can be multi-tiered to accommodate additional services

Easy 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, with no leveling tools required

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







Available Bracket Sizes Available Track Sizes

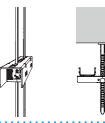


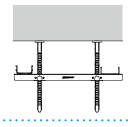












Product Codes Page 9

+44 (0) 114 275 2255 www.gripple.com

Product Codes Page 9

^{**}When installed correctly, button must be fully retracted and flush with the cartridge edge. Do not adjust under load, SWL is dependent on the bracket size and orientation

Tested at ambient temperatures, contact Gripple for full product information, submittal data and technical support.

^{**} Excess tracks cannot be snapped off once bracket is levelled.

^{***} When installed correctly, button must be fully retracted and flush with the cartridge edge. Do not adjust under load, SWL is dependent on the bracket size and orientation

Fire Fastener

A fire rated push-fit fastener designed for attaching onto a Fast Trak bracket. The fastener is only required to provide a fire rated solution when the bracket is in a 'u' orientation (i.e. channel side up).

Fire Rated – tested to F120 in accordance with BS EN 1363-1:2020 temperature curve

Quick – no tool installation

Simple – push fit-design

Ready-to-use - pre-assembled fastener

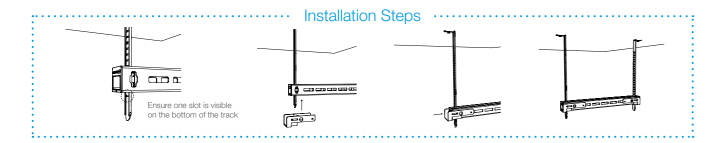
Compatible – facilitates the use of the Fast Trak system in fire rated applications

Versatile - fits all bracket lengths of Fast Trak - Standard









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

Mounting Methods



Concrete **Screw**

Suitable for cracked and non-cracked concrete. Can be removed.



CWS32

Easy-fit screw suitable for wood, non-cracked concrete, precast hollow concrete and hard natural stone



Drop-In **Anchor &** M10 Screw

Suitable for cracked and non-cracked concrete, precast hollow core concrete and hard natural stone.

Fast Trak Product Codes

Page 9



Product Codes +44 (0) 114 275 2255 Page 9 www.gripple.com

Product Codes +44 (0) 114 275 2255 www.gripple.com

Accessories

CB Clip

Developed for the quick fastening of cable basket to Gripple Fast Trak. Available in two different sizes.



CT Clip

Developed for the quick fastening of cable tray to Gripple Fast Trak. Available in two different sizes.



Bracket Cover

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



Trunking Clamp

Quarter turn attachment to Fast Trak bracket for quick installation of trunking. Available in four different sizes.



Conduit Clamp

Quarter turn attachment to Fast Trak brackets for quick installation of conduit. Available in eight different sizes.



J-Hook 🔥

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



Metal Decking Adaptor

Versatile adaptor that can be used in conjunction with the Fast Trak system and a range of decking wedges to ensure building services can be suspended from various metal decking profiles. Available in M8 and M10 versions.



Vibration Dampener Pad

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



Fire Fastener A

A fire rated push-fit fastener designed for attaching onto a Fast Trak bracket. The fastener is only required to provide a fire rated solution when the bracket is in a 'u' orientation (i.e. channel side up).



Track Protector

An end cap designed for protruding tracks to reduce the risk of injury. Available in two different sizes.



QT Universal Clamp

Designed for use with Gripple Brackets to provide quick and easy pipework installation.



QT Compact Clamp

Used in conjunction with Gripple Brackets for quick and easy support of all types of pipework within mechanical and plumbing services.



 Product Codes
 +44 (0) 114 275 2255
 Product Codes
 +44 (0) 114 275 2255

 Page 9
 www.gripple.com
 Page 9
 www.gripple.com

Fast Trak Bracket Data

Maximum Working Load*



Fast Trak - Standard (kg/kN)

FTB-270 to FTB-1370

Bracket Orientation**		ntation	'c' orientation				
Single Point Load (SPL) @ 3:1	100 kg	0.98 kN	70 kg	0.68 kN			
Uniformly Distributed Load (UDL) @ 3:1	200 kg	1.96 kN	130 kg	1.27 kN			

FTB-1470

Single Point Load (SPL) @ 3:1	100 kg	0.98 kN	70 kg	0.68 kN
Uniformly Distributed Load (UDL) @ 3:1	175 kg	1.71 kN	130 kg	1.27 kN

Fast Trak - Low Profile (kg)

Bracket	FTBL 190	FTBL 290	FTBL 390	FTBL 490	FTBL 590	FTBL 690	FTBL 790	FTBL 890	FTBL 990	FTBL 1090	FTBL 1190	FTBL 1290	FTBL 1390	FTBL 1490
UDL (Uniformly Distributed Load)	230	160	130	110	100	90	70	70	55	55	50	40	40	35
SPL (Single Point Load)	175	115	75	70	60	50	40	40	30	30	25	20	20	20

Fast Trak - Low Profile (kN)

Bracket	FTBL 190	FTBL 290	FTBL 390	FTBL 490	FTBL 590	FTBL 690	FTBL 790	FTBL 890	FTBL 990	FTBL 1090	FTBL 1190	FTBL 1290	FTBL 1390	FTBL 1490
UDL (Uniformly Distributed Load)	2.26	1.57	1.27	1.08	0.98	0.88	0.69	0.69	0.54	0.54	0.49	0.39	0.39	0.34
SPL (Single Point Load)	1.72	1.13	0.74	0.69	0.59	0.49	0.39	0.39	0.29	0.29	0.25	0.20	0.20	0.20

^{*}For more details on specified loads or additional deflection ratings please contact Gripple Technical Services. When loading multiple faces the total load applied must not exceed the values stated.

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 quarantee. Gripple products are quaranteed 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, Gripple Inc., Gripple Japan, Gripple Poland, Gripple India, Gripple Germany, any regional Gripple office, or via the website (www.gripple.com). These Key Recommendations may be amended from time to time; please view the Key Recommendations page on the Gripple website (www.gripple.com) for the most up-to-date information.

Please adhere to the following usage recommendations:



Always operate the product within its stated safe working load range. Suspend static loads only. Do not subject to shock loading. Do not adjust



Hanging at an angle to vertical

Ensure that the load calculation considers the effect of 'side load'. For example, at an angle of 60° to vertical the SWL is effectively reduced



Ducting

When installing included angle teardrop hangers on round/spiral ducting or pipes, the final included angle of the assembly should not exceed 60°.



Legs on Y-Fit not to be installed greater



Environment

Do not use in chlorinated or chemically corrosive atmospheres. Standard hangers are for use in dry and air conditioned environments only. Stainless steel hangers should be considered for high to saturated humid environments after validation by a competent person.



Swimming Pools

Not suitable for swimming pools.



Joining

Never join two ends together in-line.



Traceability

Always use the Gripple hanger with the specified wire rope supplied by Gripple. Gripple products should only be used with products supplied by Gripple Ltd., and the warranty will not apply if our products are used with any products supplied by third parties



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



Impact

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



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



Wire Rope

Trim any damaged filaments with the wire cutter before use.



Installation

Do not walk or stand on the Gripple product installation. Gripple products must not be used for personal suspension, fall protection or harnessing people.



Painting

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



Do not store the product outdoors, or in damp or abnormal conditions.



Repair, Modification and Re-use

Do not repair, modify or re-use Gripple products, If you have any queries regarding product performance, please contact TechnicalServices@gripple.com

Quality & Approvals

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



















+44 (0) 114 275 2255

www.gripple.com









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

Product Codes +44 (0) 114 275 2255 **Product Codes** Page 9 Page 9 www.gripple.com

^{**}Can also be installed in a 'u' orientation but a Fire Fastener must be used to retain fire rating. Contact Gripple Technical Services for more information on this application.

Fire Rated Product Matrix

All figures shown below are absolute loads. For safety factors of ambient temperature loads, please contact Gripple Technical Services for more information.

	3rd Pa	arty Fire Tested to BS 476 (I	SO 834) Fire Curve Temper	atures
Temperature	842°C	945°C	1006°C	1049°C
Test Duration	30 mins (FR30)	60 mins (FR60)	90 mins (FR90)	120 mins (FR120)
	Fas	t Trak - Standard		
Top 'n' Orientation (All sizes)	85 kg	65 kg	55 kg	48 kg
Bottom 'u' Orientation (with Fire Fastener)** (All sizes)	60 kg	60 kg	60 kg	44 kg
Side 'c' Orientation (All sizes)	80 kg	60 kg	54 kg	41 kg
	Fast	Trak - Low Profile		
Low Profile (All sizes)	80 kg	75 kg	60 kg	48 kg
	Fast Trak - S	ide Loading (Single Load)		
Single Load 180	15 kg	15 kg	15 kg	15 kg
	Fast Trak - S	Side Loading (Twin Load)		
Twin Load 200	15 kg (7.5 kg per side)	15 kg (7.5 kg per side)	15 kg (7.5 kg per side)	10 kg (5 kg per side)
Twin Load 300	15 kg (7.5 kg per side)	15 kg (7.5 kg per side)	15 kg (7.5 kg per side)	10 kg (5 kg per side)
Twin Load 400	15 kg (7.5 kg per side)	15 kg (7.5 kg per side)	15 kg (7.5 kg per side)	10 kg (5 kg per side)
	Fast	Trak - Segregated		
Segregated (All sizes)	40 kg	40 kg	20 kg	10 kg
	Ur	niversal Bracket		
Top 'n' Orientation (All sizes)	85 kg	65 kg	55 kg	48 kg
Side 'c' Orientation (All sizes)	80 kg	60 kg	54 kg	41 kg
	Lov	v Profile Bracket		
Low Profile (All sizes)	90 kg	45 kg	45 kg	45 kg
		Accessories		
J-Hook	1.25 kg	1.25 kg	1.25 kg	1.25 kg

Fire Rated Product Matrix

	3rd Part	y Fire Tested to BS 476 (ISO 834) Fire Curve Tem	peratures
Temperature	842°C	945°C	1006°C	1049°C
Test Duration	30 mins (FR30)	60 mins (FR60)	90 mins (FR90)	120 mins (FR120)
	Gripple Fire Rated H	langers		
HF2SS-F	15 kg	7.5 kg	2.5 kg	2.5 kg
HF3SS-F	45 kg	20 kg	10 kg	10 kg
	Gripple FR Y-Fit Acco	essories		
AY2-HGSS-F - Snap Hook End Fixing	15 kg	*2.5 kg	2.5 kg	2.5 kg
AY3-HGSS-F - Snap Hook End Fixing	45 kg	20 kg	10 kg	-
AY2-KSSS-F - Karabiner (8-80S) End Fixings	15 kg	7.5 kg	2.5 kg	-
AY3-KSSS-F - Karabiner (8-80S) End Fixings	25 kg	20 kg	10 kg	-
	Gripple Trapeze Plus F	R Hangers		
MTZ2SS-F	15 kg	7.5 kg	2.5 kg	2.5 kg
MTZ3SS-F	45 kg	20 kg	10 kg	10 kg
MTZ4F	100 kg	50 kg	25 kg	25 kg
Gripple Tr	apeze Plus FR Hangers wit	h Cable Basket Adaptor		
MTZ2SS-CBA-F	15 kg	7.5 kg	2.5 kg	2.5 kg
G	ripple Trapeze Plus FR Har	gers - Side Exit		
MTS2SS-F	15 kg	7.5 kg	2.5 kg	2.5 kg
MTS3SS-F	45 kg	20 kg	10 kg	10 kg
	Gripple G-Brack	ets		
G100	30 kg	30 kg	15 kg	-
G200	30 kg	30 kg	15 kg	-
G300	30 kg	15 kg	15 kg	-
G400	30 kg	15 kg	15 kg	-
	Fire Rated Clip	os		
FRC-S-100-P-SS-F (Fire Rated Clip - Single)	0.24 kg	-	-	-
FRC-D-100-P-SS-F (Fire Rated Clip - Double)	2 x 0.24 kg	-	-	-

	Loop	M8 Stud	M8 Channel Nut	M10 Stud	Eyelet	90° Eyelet	Toggle
	Gripple Fir	e Rated Hang	ers				
HF2SS-F	◊	◊	◊	-	◊	◊	-
HF3SS-F	◊	◊	◊	-	◊	0	◊
	Gripple Trape	ze Plus FR Ha	ingers				
MTZ2SS-F	◊	◊	◊	-	◊	◊	◊
MTZ3SS-F	◊	◊	◊	-	◊	0	◊
MTZ4F	-	-	-	◊	-	-	-
Gripple Trape	ze Plus FR Ha	angers with Ca	able Basket Ad	laptor			
MTZ2SS-CBA-F	◊	◊	◊	-	◊	◊	◊
Gripp	ole Trapeze Pl	us FR Hangers	s - Side Exit				
MTS2SS-F	◊	◊	◊	-	◊	◊	◊
MTS3SS-F	◊	◊	◊	-	◊	0	◊

Notes

British Standards Institution, BS 476-20:1987, Fire tests on building materials and structures Part 20: Method for the determination of the fire resistance of elements of construction (general principles), BSI London, 1987. This standard refers to the ISO834 Fire Curve.

*Fire Fastener needed when used in a 'u' orientation (i.e. channel side up)

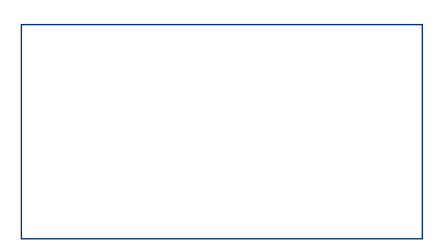
**Gripple Universal Bracket and Fast Trak loading values are for uniformly distributed load (UDL)

Rev G 10.08.23

	Кеу
-	End Fixing unavailable
◊	F30, F60, F90 and F120 available
0	F30, F60 and F90 only

www.gripple.com

sales@gripple.com



Gripple Ltd (Headquarters)

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

T | +44 (0) 114 275 2255

F| +44 (0) 114 275 1155

E | sales@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

6665 Tomken Road Units 9-10 Mississauga, ON L5T 2C4

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











BROC-FAST-ENG

Published August 202

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

