

Project: Fast Trak 3

Client: GripplE

Client's Order No: P/057509

Inspection Date: 19/05/2021

First: 19/05/2021

Certificate No: PRJ11100308961

Office: Hawke Street

Date: 19/05/2021

Order Status: Completed

Final: 19/05/2021

This certificate is issued to GripplE Ltd to certify that the undersigned surveyor did, at their request attend the premises at Hawke Street, Sheffield on and between the above dates for the purpose of examining and witnessing tests on the items listed below. All tests produced satisfactory results.

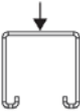
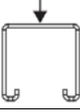
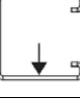
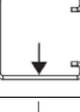
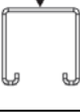
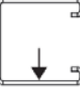
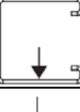
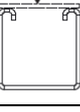
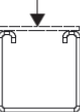
TEST CONFIGURATION



WITNESSED <input checked="" type="checkbox"/>	REVIEWED <input checked="" type="checkbox"/>	 Lloyd's Register
Melvyn Cobb 26 May 2021 PRJ11100308961 Birmingham Lloyd's Register EMEA		

LR1102.2016.05

M Cobb
Surveyor of Lloyd's Register

Gripple Model	Gripple System Load Rating 1:1 (kg)	Gripple System rating 3:1 (kg)	Single Point Load/Uniform Distributed Load	Applied Load and Bracket Orientation	Load Held (kg)
Fast Trak 1370	200	600	Uniform Distributed Load		Brackets held at 600 kg. The maximum deflection was 1.1% of the brackets total length.
Fast Trak 1370	100	300	Single Point Load		Brackets held at 300 kg. The maximum deflection was 0.2% of the brackets total length.
Fast Trak 1370	130	390	Uniform Distributed Load		Brackets held at 390 kg. The maximum deflection was 0.2% of the brackets total length.
Fast Trak 1370	70	210	Single Point Load		Brackets held at 210 kg. The maximum deflection was 0.2% of the brackets total length.
Fast Trak 1370	130	390	Uniform Distributed Load		Brackets held at 390 kg. The maximum deflection was 0.2% of the brackets total length.
Fast Trak 1370	70	210	Single Point Load		Brackets held at 210 kg. The maximum deflection was 0.0% of the brackets total length.
Fast Trak 1470	175	525	Uniform Distributed Load		Brackets held at 525 kg. The maximum deflection was 1.1% of the brackets total length.
Fast Trak 1470	100	300	Single Point Load		Brackets held at 300 kg. The maximum deflection was 0.3% of the brackets total length.
Fast Trak 1470	130	390	Uniform Distributed Load		Brackets held at 390 kg. The maximum deflection was 0.6% of the brackets total length.
Fast Trak 1470	70	210	Single Point Load		Brackets held at 210 kg. The maximum deflection was 0.2% of the brackets total length.
Fast Trak 1470	130	390	Uniform Distributed Load		Brackets held at 390 kg. The maximum deflection was 0.0% of the brackets total length.
Fast Trak 1470	70	210	Single Point Load		Brackets held at 210 kg. The maximum deflection was 0.1% of the brackets total length.

WITNESSED REVIEWED



Melvyn Cobb
26 May 2021
PRJ11100308961
Birmingham
Lloyd's Register EMEA