

Test Report Number: MBS302

	T				
ADA Representative:	Steve Mason				
Test Requested by:	Josh Estrada				
Contact:	Josh Estrac	Tel: 07863 42540			
Fixing (s):	Box Strap				
Application:	Support of electrical metal boxes				
Site Address:	Barratt hayes Village UB3 4QF				
Customer:	Malcom Building Services				
Customer Contact:	Josh Estrada	Tel: 07867 425405	Email: Josh.estrada@malcolmbuildingservices.co.uk		
Test witnessed by: Company:					
Josh Estrada			Malcom Building Services		
Test report prepared	by: Steve M	ason	Date: 03/02/23		
Photo's					
COSH data sheet's Others Constructionline Cons					



Test No	Test location Wall	Embedment Depth Approximately N/A	Test Load	*Comments 1x15mm BG Board
	vvaii	IN/A	U.SUKIN	1x13iiiii bd boaid
2	Wall	N/A	0.80kN	2x15mm BG Board

^{*}The testing has been carried out by a competent tester as accredited by the CFA and shown on the CFA website. The report is a factual record of results observed and does not constitute an endorsement of the product for the application concerned. We have tested to the requested load so please make sure this load suits your applications/fixing centres.















Substrate

Туре:	BG Plasterboard

Fixing Installation Details

Drill Type:	N/A	Drill diameter:	N/A		
Hammer Drilling:	N/A	Rotary drilling:	N/A		
Hole Cleaning Method:	N/A	Installation Torque:	N/A		
Fixing Installed By:	Malcom Building Services				

Test Equipment Detail

Test equipment used:	HydraJaw 2000		Gauge range:			
Serial No:			Calibration Date:			
Test Objective: Type of test required: Preliminary load test*		Proof load test*: Proof load required:				
		Note: The required proof load test shall be specified by the engineer responsible for the application. Normally this is 1.5 x applied load but not exceeding 1.5 x recommended load.				













^{*} In accordance with BS8539/2012



Copy of calibration certificate



Test Certificate

GAUGE REF. No. ANA2997

GAUGE RANGE 10 kN

MODEL. No. GAUGE_ONLY

> We certify that this gauge has been inspected and calibrated for accuracy and passed within our limits. Calibration undertaken using a master test gauge manufactured to BS EN 837-1.

Results obtained are as follows:-

GAUGE UNDER TEST	kN	2.0	4.0	6.0	8.0	10.0	
MASTER GAUGE	kN	1.9	3.9	6.0	8.0	10.0	

TRACEABILITY Gauges manufactured to BS EN 837-1

Master gauge calibration undertaken using a Budenberg oil operated dead-weight tester type 280H. Serial number 12127 traceability to UKAS via certificate no. 91462. Expires 5.1.23.

Note: In all accordance with BS EN 837-1 this certificate is valid for a period of 12 months from issue. Accuracy of gauges as stated above cannot be guaranteed should the unit be subjected to misuse. Gauge will be permanently damaged should maximum load be exceeded.

Note: This certificate is only valid for the gauge that has the serial number and gauge reference number above.

THIS CERTIFICATE WILL EXPIRE November 08, 2023

Customer A.D.A Fastfix Ltd

Order No. 147982

Date of Calibration 08/11/2022

Approved Signatory

Kit Serial No.















Images





















Images



















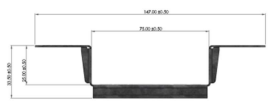


Technical Data



Single Box

Dimensions mm







Specification

Brand	Box Strap	
Туре	single Box	
Total Dimensions	147mm x 50mm x 33.5mm	
Inner Depth	25mm	
Inner length	75mm	
Face plates	50mm x 50mm	
Material thickness	1mm	
Material	Pre Galvanized Steel	
Packaging type	Bundle of 50 units	
Weight	0.066kg	

















Technical Data



