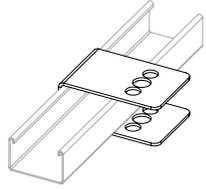


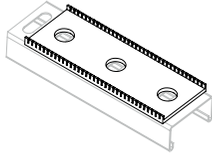
ACCESSORIES

C-clamp



For use with un-slotted rungs.

Separation Pad



Prevent galvanic corrosion between two dissimilar metals.

Contact **CMP** for more information regarding accessories and substrates.

PPE



Safety Shoes



Long Sleeves



Gloves



Safety Glasses

Recommended PPE for installation. Please refer to local PPE regulations.

www.cmp-products.com

Tel: +44 (0) 191 265 7411

Fax: +44 (0) 1670 715 646

E-mail: customerservices@cmp-products.com

© Copyright CMP Products Limited 2017. All rights reserved.

FI540 REV 0 10/17

Cable Cleat Specification

Name	Type	Material	Certification	Size Range	Temp Range	Bolt(s)
SABRE	1BC	Available in Nylon, Low Smoke & Fume (LSF), V0 Nylon & LUL approved Polymer	IEC 61914	10 - 57 mm in 10 sizes	-40°C to +60°C	1 x M10
FALCON	2BC			38 - 135 mm in 8 sizes		2 x M10 OR M12
VALIANT	1BCAL	Aluminium	IEC 61914	10 - 71 mm in 12 sizes	-60°C to +150°C	1 x M10
ZENITH	2BCAL			38 - 151 mm in 9 sizes		2 x M10 OR M12
SOLACE	1BCHT	High Temp Stainless Steel	IEC 61914 BS8434 BS5839 BS8491 BSEN50200	10 - 71 mm in 12 sizes	-60°C to +250°C Standard Operating Temp	1 x M10
THEMIS	2BCHT			38 - 97 mm in 5 sizes		950°C for 2 hour excursion

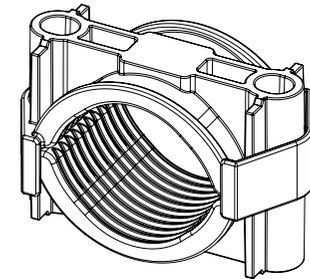
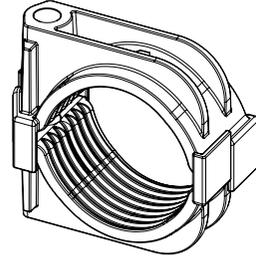
All products are short-circuit tested. Please visit www.cmp-products.com for further details.

Note: Fixings not included. For more information on fixings please visit www.cmp-products.com and download the Cleat Fixing Pack data sheet. Any other queries please contact CMP via email customerservices@cmp-products.com.

1 & 2-BOLT CABLE CLEATS

SABRE 1BC
VALIANT 1BCAL
SOLACE 1BCHT

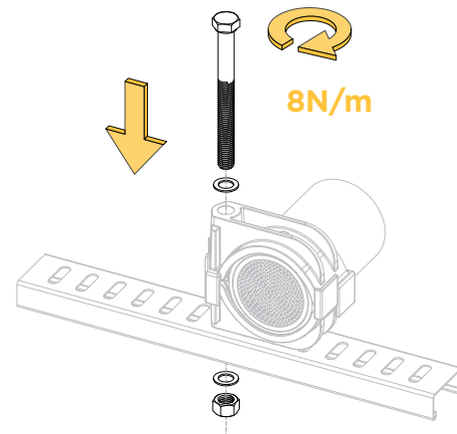
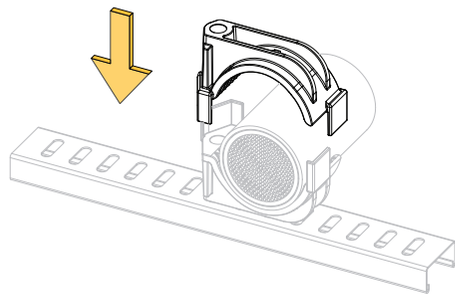
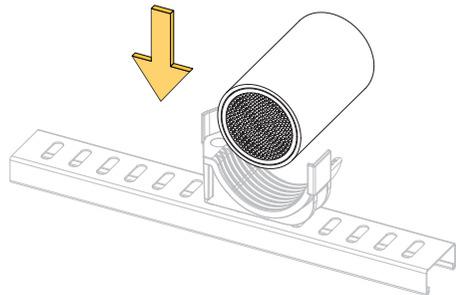
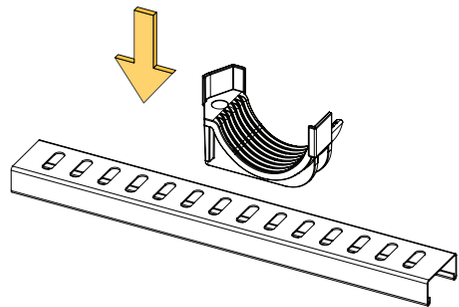
FALCON 2BC
ZENITH 2BCAL
THEMIS 2BCHT



**CLEAT FITTING
INSTRUCTIONS**



1-BOLT CLEATS



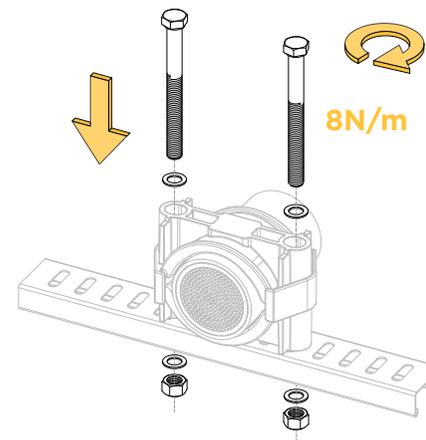
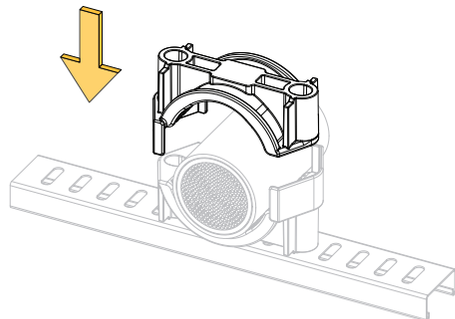
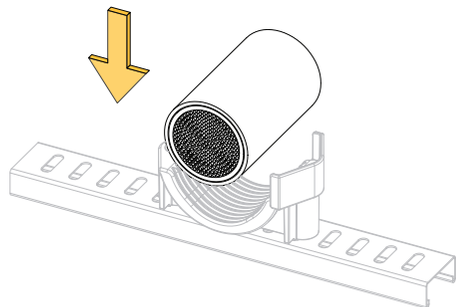
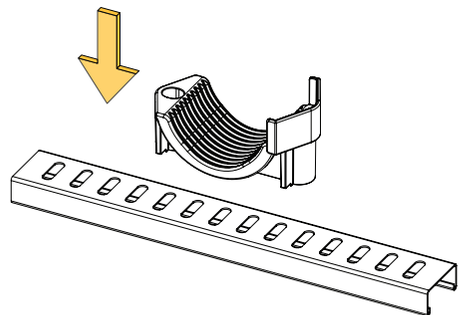
1. PLACE 1ST HALF OF CLEAT ON MOUNT SURFACE

2. LAY CABLE IN CLEAT

3. PLACE 2ND HALF OF CLEAT OVER CABLE

4. SECURE CLEAT TO MOUNT SURFACE

2-BOLT CLEATS



1. PLACE 1ST HALF OF CLEAT ON MOUNT SURFACE

2. LAY CABLE IN CLEAT

3. PLACE 2ND HALF OF CLEAT OVER CABLE

4. SECURE CLEAT TO MOUNT SURFACE