

Notice: Manufacturer declines any liability or responsibility for the results of improper or unsafe installation, inspection, maintenance, or removal practices.

43

IST. 021 - 11/13 - A4 - REV. 2

Pass Use peri

All rights reserved. Passing on and copying of this document, use and communication of its contents not permitted without Fi.Mo.Tec. S.p.A. prior consent.



MOUNTING INSTRUCTIONS

✓ IMPROVED CABLE RETENTION STRENGHT (+50%)

OUICKER AND EASIER INSTALLATION

EN

Cable Clamps for Radiating Cables

RAC with MEI spacer.

WARNINGS

to installation.

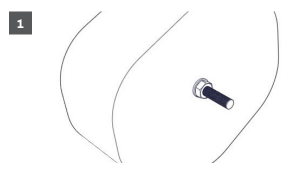
use of product.

43

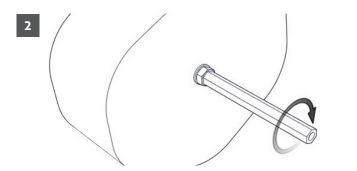
trained and experienced personnel.

Warnings alert you to possible dangers about improper

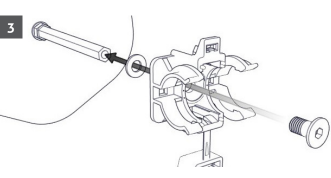
RAC+ pat.



Drill a Ø 8mm hole, minimum 50mm deep. Clean hole. Insert MFI or MF anchor in hole, leaving 25mm prominent.



Twist MEI spacer on MFI or MF anchor and tighten (4 to 4.5 Nm).

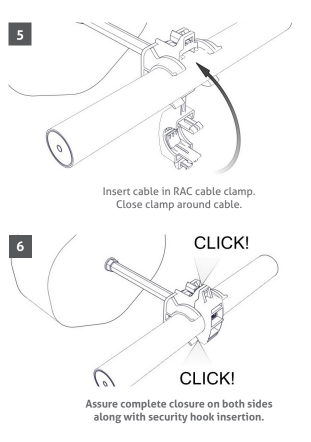


✓ NO TOOLS CABLE FASTENING

4

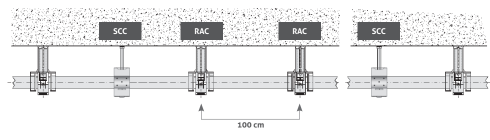
Insert VSI screw in RAC cable clamp and add RPI washer.

Tighten VSI screw on MEI spacer (4 to 4.5 Nm).



CORRECT INSTALLATION DISTANCE

VSI





All rights reserved. Passing on and copying of this document, use and communication of its contents not permitted without Fi.Mo.Tec. S.p.A. prior consent.



Notice: Manufacturer declines any liability or responsibility for the results of improper or unsafe installation, inspection, maintenance, or removal practices.

Installation of products must be performed by qualified, Manufacturer declines any liability for improper or unsafe

Mounting instructions and warnings must be read prior Failure to observe warnings may result in injury or death

installations.

to you or others.

IST. 021 - 11/13 - A4 - REV. 2