

# ReidBrace Installation Guide

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#### **Step 1: Checks**

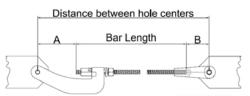
- 1. Check if all RBRACE components are in the box.
- 2. Check if the RBRACE fitting flanges will fit onto the steel cleat.

#### **Boxed Set contents:**

- 1. Reid<sup>™</sup> Tension Spring
- Reid<sup>™</sup> Tab Washer
- 3. RBRACE
- 4. RBRACE-END
- 5. Pin and Clip
- Full nut & Half Nut\*
  \*full nut may be supplied in lieu of half nut, depending on product availability.

#### **Step 2: Measure**

- 1. Measure the centre to centre distance between the holes on the steel cleat.
- Subtract the above length by A+B as per the following table. This is the length of ReidBar<sup>™</sup> to be cut.



ReidBar™ Size	RBRACE	A ± 5mm	RBRACEEND	B ± 5mm	A + B (mm)
RB12	RBRACE12/16	135	RBRACE12-END	75	210
RBA16	RBRACE12/16	130	RBRACE16-END	80	210
RBA20	RBRACE20	170	RBRACE20-END(A)	105	280
RB25	RBRACE25	175	RBRACE25-END	125	300
RB32	RBRACE32 V2	200	RBRACE32-V2-END	135	335

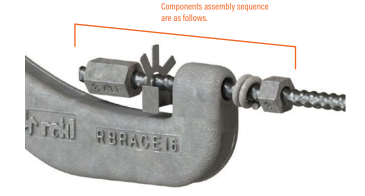
#### **Step 3: Assemble**



- 1. Insert ReidBar<sup>™</sup> into the RBRACE-END fitting and tighten.
- For guidance on coupling ReidBar<sup>™</sup> lengths in Australia and New Zealand respectively:

ramset.com.au/product/reidbrace/ ramset.co.nz/product/reidbrace/

- 3. Insert ReidBar<sup>™</sup> Half Nut (or one full nut in 20mm sets) into the other side of the bar, followed by inserting the tension spring.
- Slide the RBRACE Fitting onto the ReidBar<sup>™</sup>, followed by inserting the tab washer onto the ReidBar<sup>™</sup> with the tabs facing the nut.



 Wind ReidBar<sup>™</sup> Nut onto the ReidBar<sup>™</sup> until it is flush with the end of the Reid-Bar<sup>™</sup>. This will give adjustability to the RBRACE fitting upon installation.

### <sup>2</sup> I **A** Ramset<sup>™</sup>

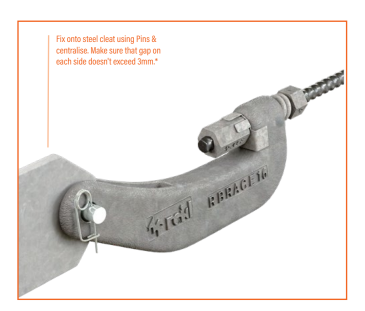


## **ReidBrace**<sup>™</sup>

**Installation Guidelines** 

#### Step 4: Install

- 1. Lift the ReidBrace<sup>™</sup> assembly into location.
- 2. Fix the RBRACE-END fitting onto the steel cleat using the pin supplied in the box set. Clip through hole in pin.



- 3. Place necessary means to prop the ReidBrace<sup>™</sup> assembly so that the sag of the brace is not excessive. A sag of 1 in 100 is recommended as a maximum deflection (refer to HERA: Seismic Design of Steel Structures).
- 4. Fix the RBRACE fitting onto the steel cleat using the pin supplied in the box set. Fix clip through hole in pin.
- 5. Adjust the positions of the nuts so that the 1 in 100 maximum deflection criteria is met.
- Tighten the Nut to fully compress the tension spring. Fold the tab washers onto the ReidBar<sup>™</sup> Nut.

#### Step 5: Check



Steel Cleat thickness must only allow 3mm gap on each side max.\*

\*in the instance of horizontal/roof-bracing application, total gap between fitting and steel cleat should not exceed 6mm.

- 1. ReidBar<sup>™</sup> is tightly fastened into the RBRACE-END fitting.
- 2. The deflection of the brace shall not exceed 1 in 100 of the brace length.



- 3. Tension spring is fully compressed.
- Ensure that the sequence of the ReidBar<sup>™</sup> Full Nut and Half Nut is as shown as the above image, and not the wrong way around.
- 5. Tab washer is folded onto the ReidBar<sup>™</sup> Nut.
- 6. Supplied Pins and Clips are securely fixed to steel.
- 7. Steel cleat thickness must only allow 3mm gap each side of the ReidBrace<sup>™</sup> fitting (or total maximum of 6mm in the case of horizontal/roof-bracing).

\*Cyclic testing of ReidBrace<sup>™</sup> has been carried out simulating horizontal/ roof-bracing application. Therefore in the instance of horizontal/roof- bracing application, it is acceptable for the ReidBrace<sup>™</sup> Fitting to sit flush against the steel fixture, as long as the total gap doesn't exceed 6mm.



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