

Installation Instructions

RingGap™ Seal

Universal annular gap pressing system that enables a quick, precise, and construction site-friendly pipe penetration on existing structures.



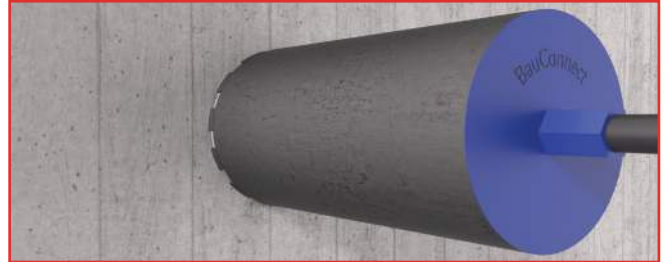
RGS

RingGap™ Seal

1

Coring of the hole:

Core the hole. Ensure the inside surface is smooth and free of debris.



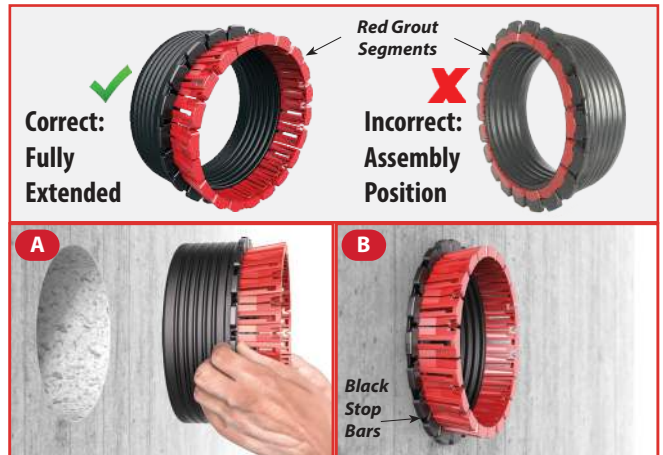
2

Insertion of the RingGap™ Seal into the cored hole:

A. Insert the RingGap™ Seal into the cored hole.

Note: Ensure the red grout segments are fully extended prior to insertion. See the Red Grout Segment Reset Instructions.

B. The black stop bars should be flush with the outside edge of the cored hole upon insertion.

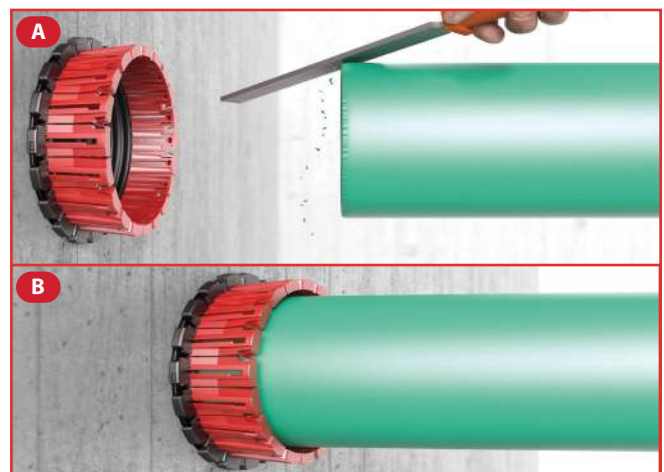


3

Insertion of the pipe into the RingGap™ Seal:

A. Chamfer cut pipe.

B. Install the chosen pipe through the RingGap™ Seal.



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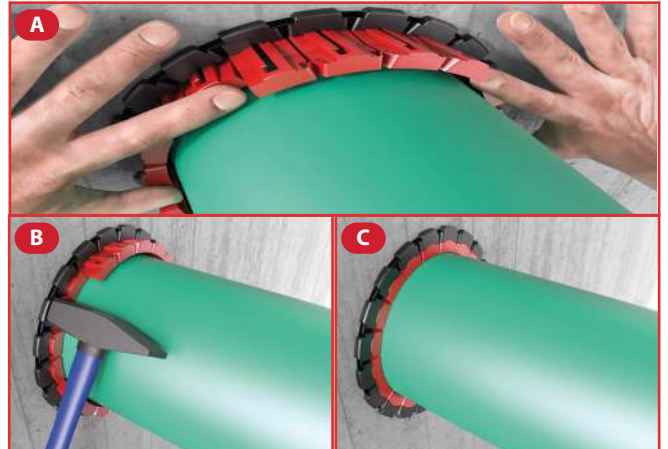
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Start the pressing process:

- A. Move circumferentially around the RingGap™ Seal, pressing in the red grout segments with thumb and index finger.
- B. Complete the installation with a mallet, driving the red grout segments into the RingGap™ Seal until flush with the black stop bars.
- C. Installation complete!



RingGap™ Seal



*SDR 35 Plastic / Cast Iron
SCH 40 Plastic / ABS / Steel
Copper / Ductile Iron*



Connecting and routing of pipes through structures has never been so **Quick, Easy, and Safe!**

U.S. Patent No. US 11,421,783 B2

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