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ReidBar™ Grout Sleeve System Product Discontinuation Notice (New Zealand)

Overview

Reid™ advises that the ReidBar™ Grout Sleeve System will be discontinued & withdrawn from the New Zealand Market.

This decision follows a review of Reid's product portfolio and market requirements in New Zealand and reflects our ongoing focus on providing strong, well-supported solutions aligned with customer and project needs.

As a result, Reid will no longer continue supply of the ReidBar Grout Sleeve system into the NZ market.

About the ReidBar Grout Sleeve System

The ReidBar Grout Sleeve system is a CodeMark-certified reinforcement splicing solution designed to provide reliable structural continuity between reinforcing bars. The system incorporates ReidBar reinforcing, precision-engineered grout sleeves, high-strength cementitious grout, and Ramset™ Epcon C8™ Epoxy as a critical installation component.

The CodeMark certification provides assurance of compliance with the New Zealand Building Code when installed in accordance with the certified system requirements.

Product Availability

With the discontinuation of the ReidBar Grout Sleeve System, availability is now limited to remaining available stock of key componentry.

This includes:

- ReidBar Grout Sleeves
- Ramset Epcon C8 Epoxy

Once available stock of either key component is depleted, Reid will no longer be able to supply or support the Grout Sleeve system.

Compliance and Installation Continuity

The ReidBar Grout Sleeve system remains a CodeMark-certified solution, provided it is installed in full accordance with the certified system requirements.

It is important to note:

- Installation must include all specified components, including Epcon C8 Epoxy
- Use of substitute or unavailable components may result in non-compliance with the certified system

The existing CodeMark certification is expected to remain valid during a transition period, to support projects already approved, underway or formally identified with Reid.

It remains essential that all installations strictly follow the certified system requirements, including the use of specified components and installation practices.

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External

Document for external use.

Customer & Project Support

Customers should now consider the following:

- Future availability of the system is extremely limited
- Project specifications should take into account the limited supply of remaining components
- Alternative reinforcement splicing solutions will need to be considered for all future projects

Where required, our Field Engineering team is available to assist with:

- Review of existing specifications and project requirements.
- Identification and discussion of potential alternative solutions available in the market.
- Technical and design support to assist specifying engineers in their design process as required.

Our Commitment to You

Reid values the strong partnerships we have built with our customers across the New Zealand construction industry. We recognise that changes of this nature can create challenges, and we are committed to supporting you throughout this transition.

Our focus is on maintaining continuity wherever possible, providing practical engineering support, and working collaboratively to minimise disruption to your projects.

Further Information

For further product inquiries, or assistance with the outlined details above, please contact your local Reid representative, or our Reid New Zealand Customer Service Centre at (Phone: 0800 88 22 12).

Thank you for your continued partnership and trust in Reid.