CANZAC®IGROUPLE

Improving the performance of concrete worldwide[©]



CIVIL & PRECAST

RIVESTOP

100% WATERPROOFING AND TIMING SAVING SYSTEM

Rivestop is a patented elastic rivet with an internal mechanical waterproofing system specifically designed to SEAL hermetically the formwork holes formed by the removal of a taper tie rod or pass through tie sleeve or tube bushing on concrete walls.

Rivestop expands inside any formwork hole approximately 50% of its orginal diameter, exerting force against the walls of the hole, thus sealing it completely. The mechanical system is activated with a Riveter with uniform and controlled pressure. Once the pin of the rivet breaks off, the Rivestop is installed. No human factor is involved.



Using the right tool:

The most adequate tool is a standard manual, 2-hand, long arm riveter (Nose piece 0,18-0, 19in/4.8-5.0mm) or an electric riveting gun. The rivering action takes approximately 3 - 5 seconds per hole and with an electric riverter it is even faster.

How does it work?

RIVESTOP expands inside any formwork hole approximately 50% of its original diameter, exerting force against the walls of the hole, thus sealing it completely. The mechanical system is activated with a RIVETER with uniform and controlled pressure. Once the pin of the rivet breaks off, the RIVESTOP is installed. No human factor is involved.

KEY FEATURES / BENEFITS

- · Versatile and adaptable
- · Mechanical system
- Permanent and durable
- No margin of error (no human factor is involved)
- · 100% Waterproof hermetic
- · Time and cost saving
- Assorted and customizable





DETAILS

| CODE | DESCRIPTION | BAG QTY |
|--------|-------------------------------------------|---------|
| 27 200 | D27 X 50PS Plastic Body Form Plug | Each |
| 21 210 | D27 X 50SS Stainless Steel Body Form Plug | Each |
| 30 00 | Rivestop Install Gun | Each |











