Heli-Tie Helical Stitch Tie



Material

304 Stainless Steel

Corrosion Resistance Level

Size: See the table below

Features & Benefits

- Helical design distributes loads uniformly over a large surface area
- Installs into the mortar joint to provide an inconspicuous repair and preserve the appearance of the structure
- 304 Stainless Steel offers excellent corrosion resistance to original reinforcement
- Patented manufacturing process results in consistent, uniform helix configuration (U.S. Patent 7,269,987)
- Batch number printed on each tie for easy identification and inspection

Applications

• Repair of damaged brick and masonry structures

Construction Details









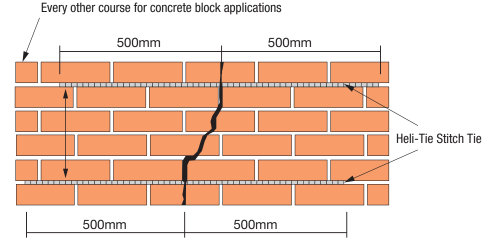
Helical design distributes loads uniformly over a large surface area



Installs into the mortar joint to provide an inconspicuous repair and preserve the appearance of the structure

Heli-Tie Helical Stitch Tie U.S. Patent 7,269,987

300mm max. for brick



Heli-Tie Stitch Tie Installation

Specifications - Heli-Tie Helical Stitch Tie

Model No.	Size	Material & Finish	Box Qty
HELIST06-10M	6mm x 10m	304 Stainless Steel	1

TDS-HELIST-NZ20