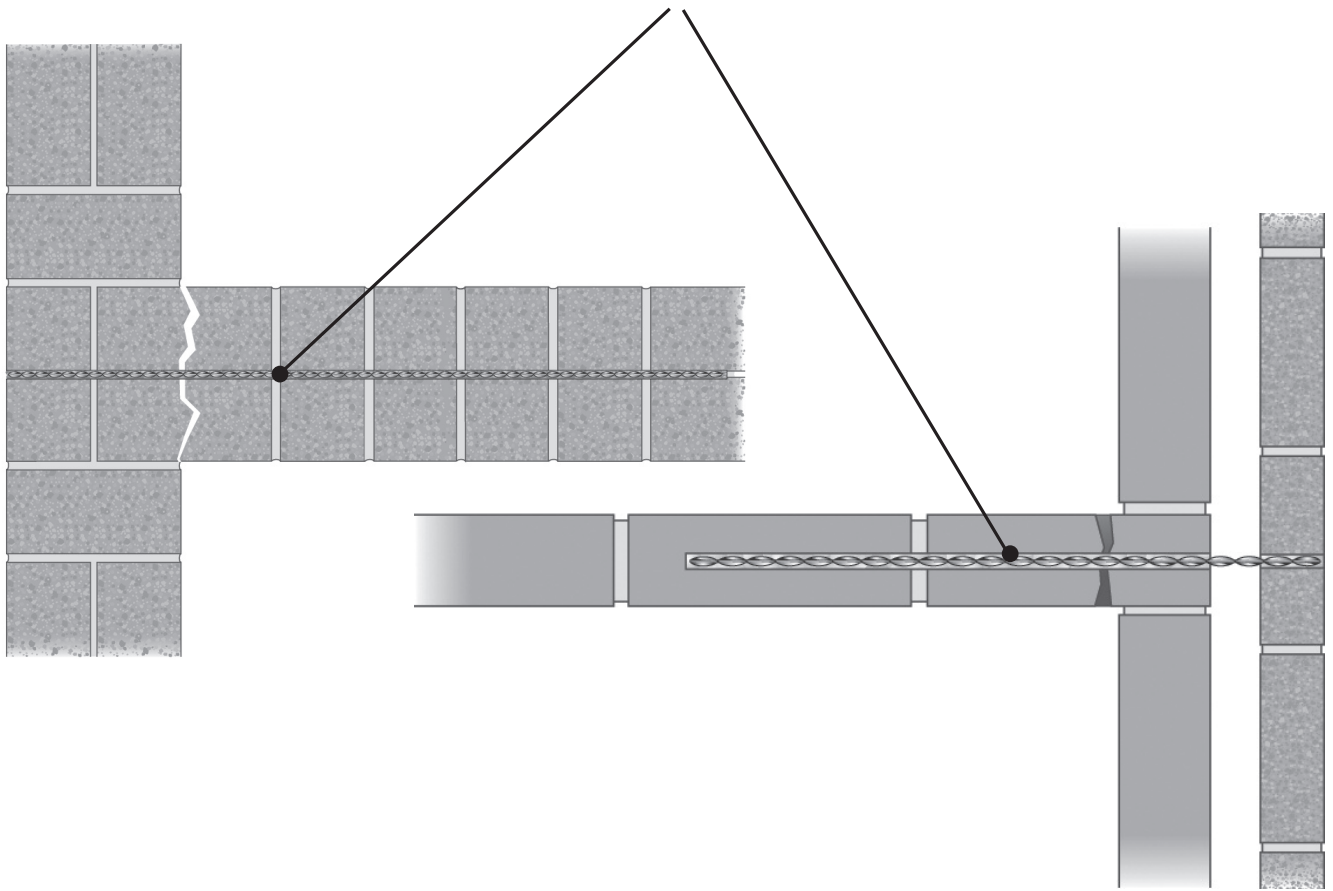


9mm heavy duty helical wall tie rod anchoring façade to perpendicular internal wall - See note 1



Conforms to BS EN 845-1: 2013 and conditions for CE marking

METHOD STATEMENT AND NOTES

- 1 Drill 14-16mm anchorage holes at least 500mm beyond cracked wall junction. Flush with clean water and fill hole with Thor grout. Insert tie fully into grout and leave grout to set.
Make good drill hole to match.
Ties should be spaced at 300mm centres vertically.

REINFORCEMENT SPECIFICATIONS

Material:	316 Series Stainless Steel
Ult. Tensile Strength:	1025-1225N/mm ²
Nominal CSA:	9mm Bar = 16mm ²

PHYSICAL PROPERTIES

COMPREHENSIVE STRENGTH

24 Hours	20 MPa
7 Days	60 MPa
28 Days	80 MPa