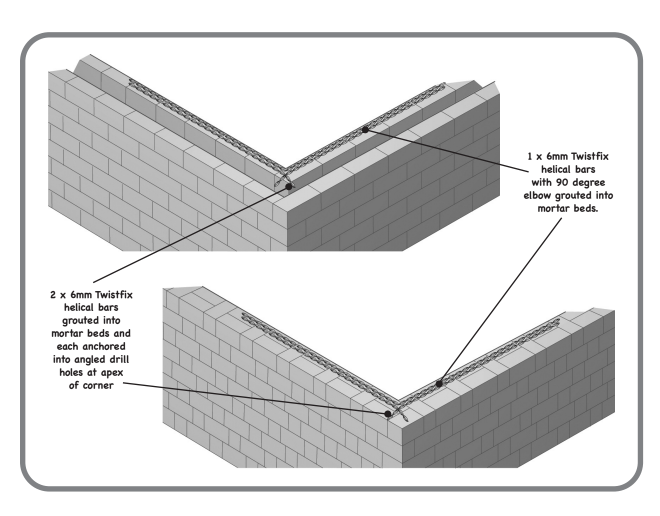
## t: 0845 123 6006

# **Bed Joint Reinforcement – Internal Corners**





#### METHOD STATEMENTS & NOTES

Remove section of mortar to full height of bed joints at 300-450mm intervals.

Drill 12mm anchorage holes at corner apex.

The control of the control o

Flush with clean water and bond a pair of 6mm Twistfix helical bars into anchorage points and along mortar bed using WHO-60 grout. Bond near-most reinforcement bar with 90mm bend into each slot and make good.

Depth of the slots should be 40mm on a half brick single leaf and 55mm on a full brick solid leaf.

#### REINFORCEMENT SPECIFICATION

Material: 304 Series Stainless Steel

Ult.Tensile Strength: 1025-1225N/mm²
 Nominal CSA: 6mm Bar = 8mm²

### **GROUT SPECIFICATION AT 28 DAYS**

Compressive Strength: 55N/mm²
 Tensile Strength: 5N/mm²
 Flexural Strength: 12N/mm²
 Youngs Modulus: 13N/mm²

Engineers, surveyors and contractors should refer to BRE Good Building Guide 62 and the BRE Load Tables for retrofit masonry beams formed by Twistfix helical bars set in WHO-60 grout.

sales@twistfix.co.uk