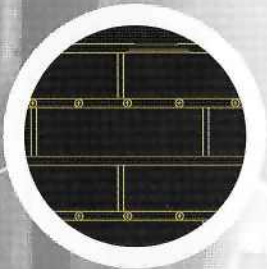
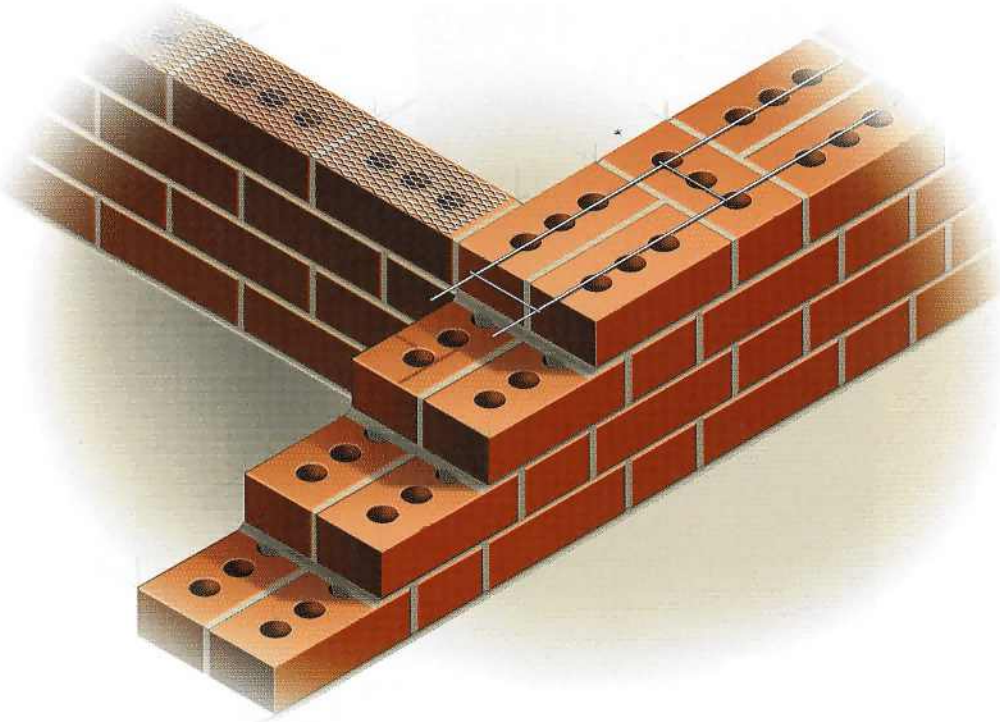


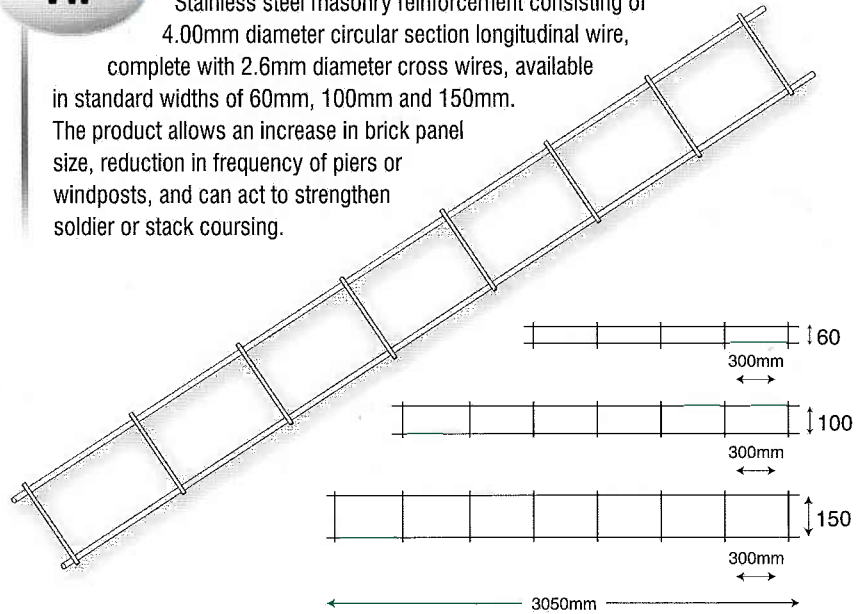
Masonry Reinforcement

This type of product basically increases the rigidity of masonry panels by introducing steel into the bed joint of the wall, either to merely resist cracking or in a more structural sense.



VW

Stainless steel masonry reinforcement consisting of 4.00mm diameter circular section longitudinal wire, complete with 2.6mm diameter cross wires, available in standard widths of 60mm, 100mm and 150mm. The product allows an increase in brick panel size, reduction in frequency of piers or windposts, and can act to strengthen soldier or stack coursing.



V44

COIL MESH

An expanded metal mesh, available in varying widths, stainless or galvanised steel. Designed to be incorporated into masonry for crack control.

