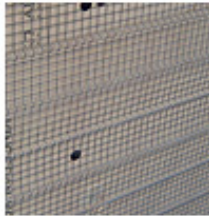
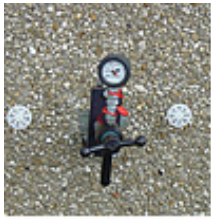


WBS BRICK SLIP SYSTEM (EWI) SOCIAL REFURB- PHENOLIC INSULATION



- Surface Preparation
- Pull out tests must firstly be carried out to determine the appropriate fixings. If required, substrate must be brushed down to remove any friable material, algae or lichen and fungicidal wash applied. Stabilising solution may also be applied to provide a firmer key.
- Attach base rails & surface profiles.
- Place first insulation board onto base rail and secure with approved mechanical fixings. Continue with additional boards ensuring that a staggered bonding pattern is adhered to.
- Fix profiled mesh to the insulation using temporary 'firtree' fixings until an accurate alignment has been achieved. Once the alignment is considered satisfactory, install permanent steel fixings to hold the mesh firmly in place.
- Butter the back of the pistol corners with WBS Brick Slip Adhesive and apply to all corners and door / window reveals.
- Measure the distance between corners and/or outer edges to identify the number of bricks required per course and the subsequent width of the vertical pointing joint.
- Where required, bricks can be simply cut to size using a bench saw or standard tile cutter.
- Butter the back of each brick slip and arrange within the mesh according to the bond you wish to use.
- Leave the slips to set for approx 48 hours.
- Apply pointing mortar using a pointing gun and smooth out joints using a pointing trowel.
- Once completely dry – remove any excess mortar using a stiff brush.