

Triboard Wall Panels and Cassette Floor Checklist

- 1) All relevant drawings and revision numbers checked and attached/commented
- 2) Setting out dimensions / locations checked and accurate
- 3) 40mm x 30mm x 1.2mm folded galvanised steel angle screw fixed to Triboard panels bottom and/or top with gun nailed to concrete structure with 10G x 30 at 100crs to Triboard, Hilti shot fire 37 P8 at 100crs to concrete complete with DPC where relevant.
- 4) Fire sealant installed correctly and photographed
- 5) All panel joints are glued hard up to each other (ratio: 5 parts glue to 1 part hardener)
- 6) Fixings and hardware are correct ie: CF2X tie down panel to concrete and CPC80 tie down panel to panel at each end of long walls, Tee Joint -10G x 75 screw at 200crs, Internal Corner 90 degrees and over – 10G x 75 screw at 200crs, External Wall Butt Joint – T17 10G x 65 at 100crs each side of joint, Stepped Edge Fixing – T17 10G x 30 at 75crs down each side of joint
- 7) Panels erected are plumb and square
- 8) Insulation product checked on arrival and before closing of IT wall and correct as per specification with general photos, comments, and observations during installation.
- 9) All relevant battens installed, checked with correct centres
- 10) Panels installation completed (height and level)
- 11) 150 x 36/38 Triboard joist at 400crs constructed for cassette floor are square.
- 12) All floorboards and ceiling boards are securely fixed level on cassette floor joist
- 13) Cassette floor fixings and hardware are correct ie: L-bracket for brick veneer, joist hanger, etc
- 14) Report sent through to client

Cassette Roof Checklist

- 1) All relevant drawings and revision numbers checked and attached/commented
- 2) All side upright panels are securely plumb on ceiling board
- 3) All trusses are correct pieces, sizes, fixings, glued and centres as per drawing
- 4) Cassette roof fixings and hardware are correct ie: 3 14G x 90 screw to Triboard wall and batten at 400crs Multigrip to truss wall
- 5) Confirmed all 1st fix, insulation completed and photographed
- 6) All sarking securely fixed and level on truss
- 7) Report sent through to client