



QT EcoClad Exterior Wall Panel

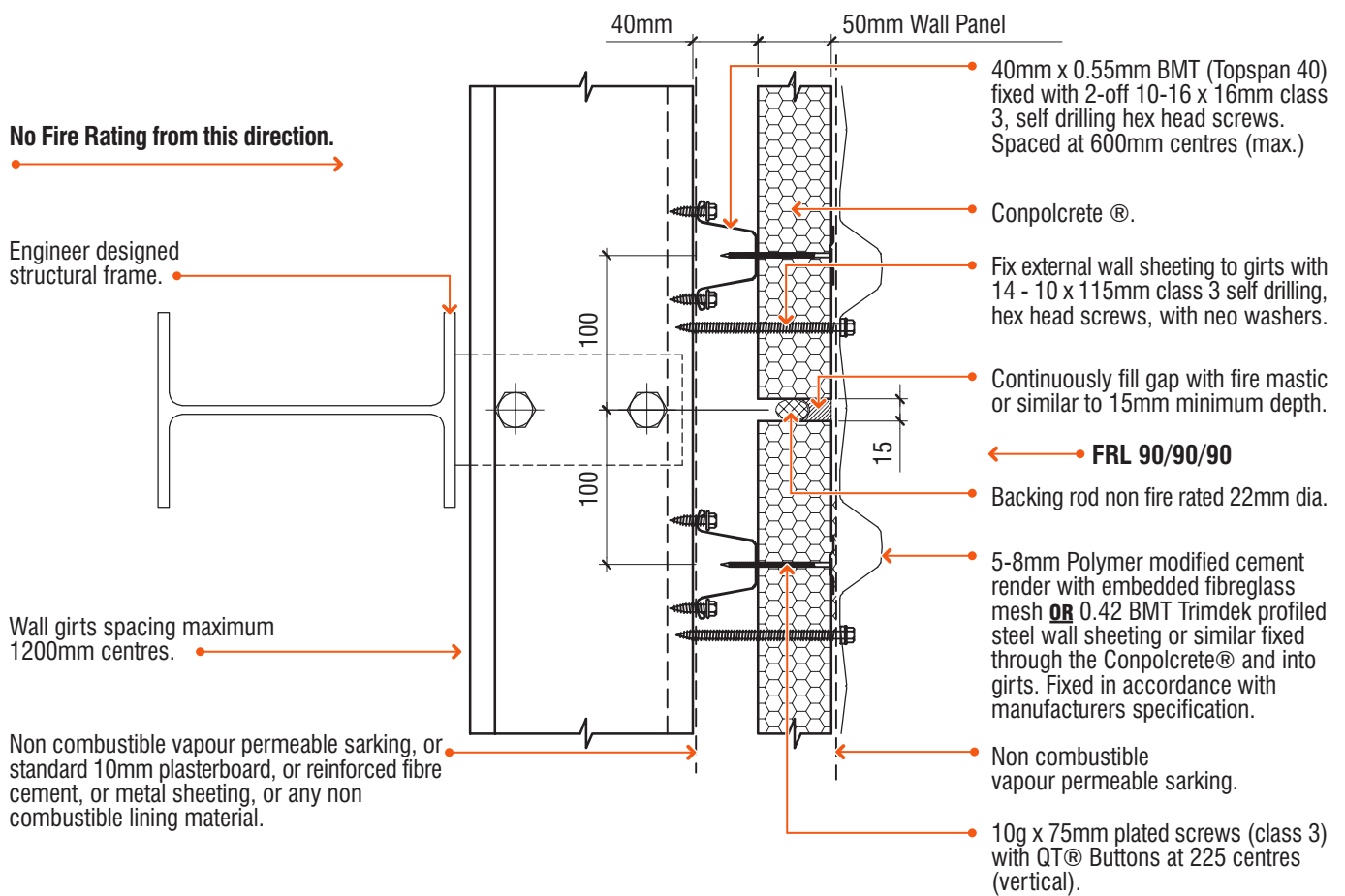
QT Systems

PO Box 6249 Acacia Ridge DC Q 4110 Australia

Ph: +61 7 3272 3424 Fx: +61 7 3272 3406



Type 1 (B) - Plan Vertical Control Joint FRL 90/90/90 from External Fire Source



NOTE
Vertical control joints are required at 6000mm centres or at each structural frame I.E. portal frames.



QT EcoClad Exterior Wall Panel

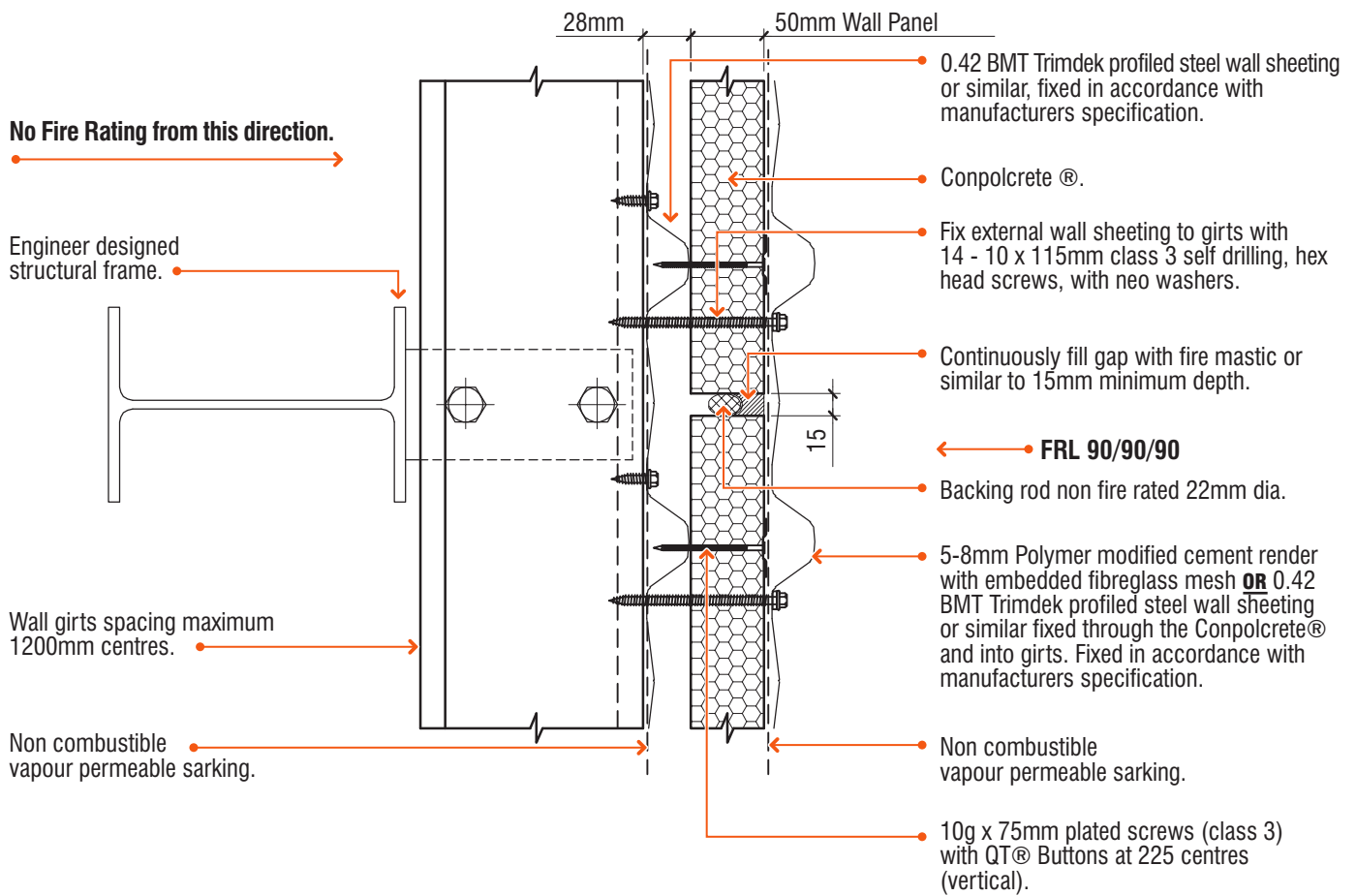
QT Systems

PO Box 6249 Acacia Ridge DC Q 4110 Australia

Ph: +61 7 3272 3424 Fx: +61 7 3272 3406



Type 2 (A) - Plan Vertical Control Joint FRL 90/90/90 from External Fire Source



NOTE

Vertical control joints are required at 6000mm centres or at each structural frame I.E. portal frames.