



# QT EcoSeries Exterior Wall Panel

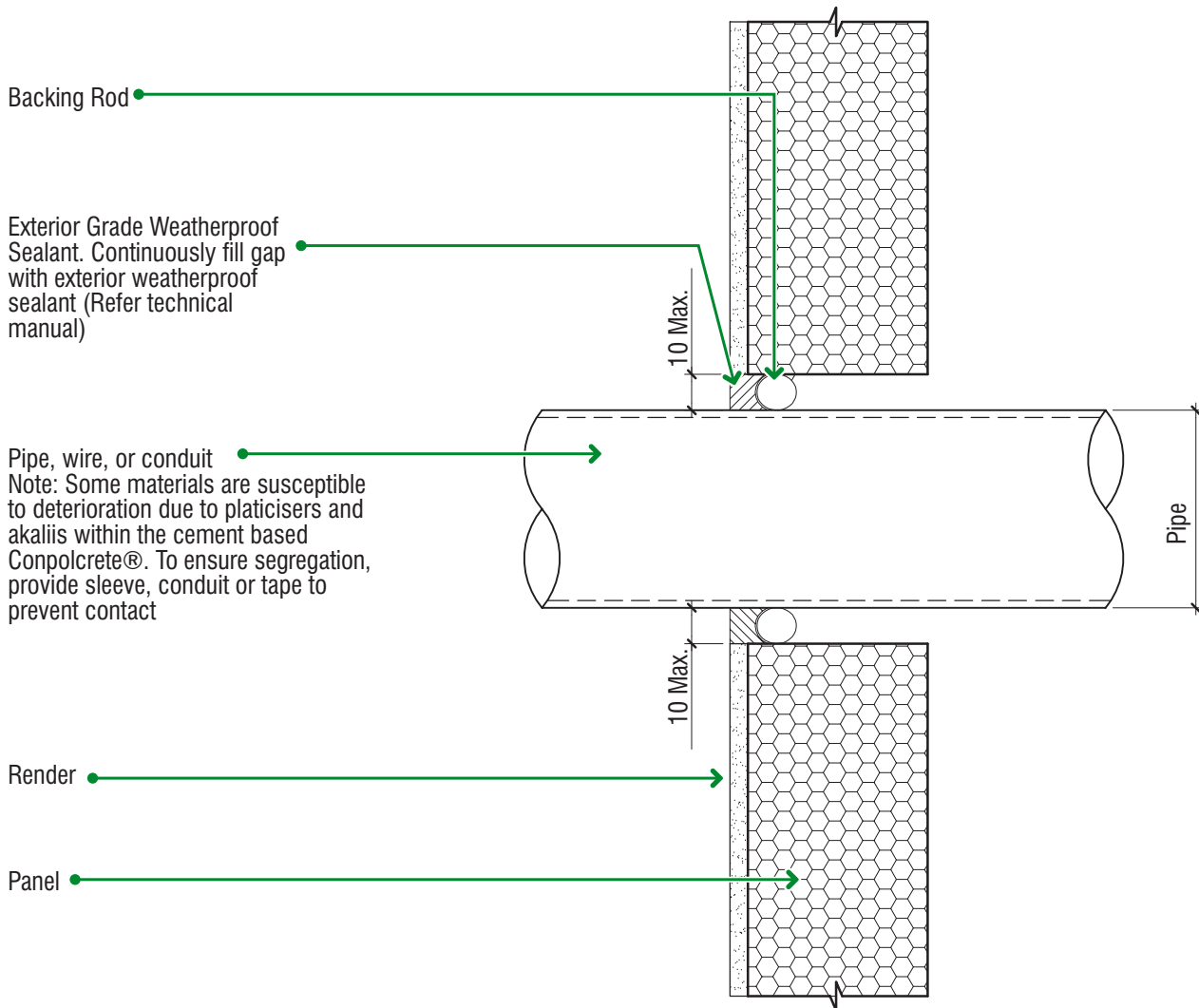
QT Systems

PO Box 6249 Acacia Ridge DC Q 4110 Australia

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



## Pipe Penetration Through Conpolcrete® (AS-12.2.A)



### Note

All panel fixings to be 10g x 75mm class 3 screws or 75 x 3.15  $\emptyset$  or 3.75  $\emptyset$  class 3 ring shank nails with QT®Buttons at 225mm centres as per technical manual section 2. Batten fixings should be class 3 and as section 2 of the technical manual.



# QT EcoSeries Exterior Wall Panel

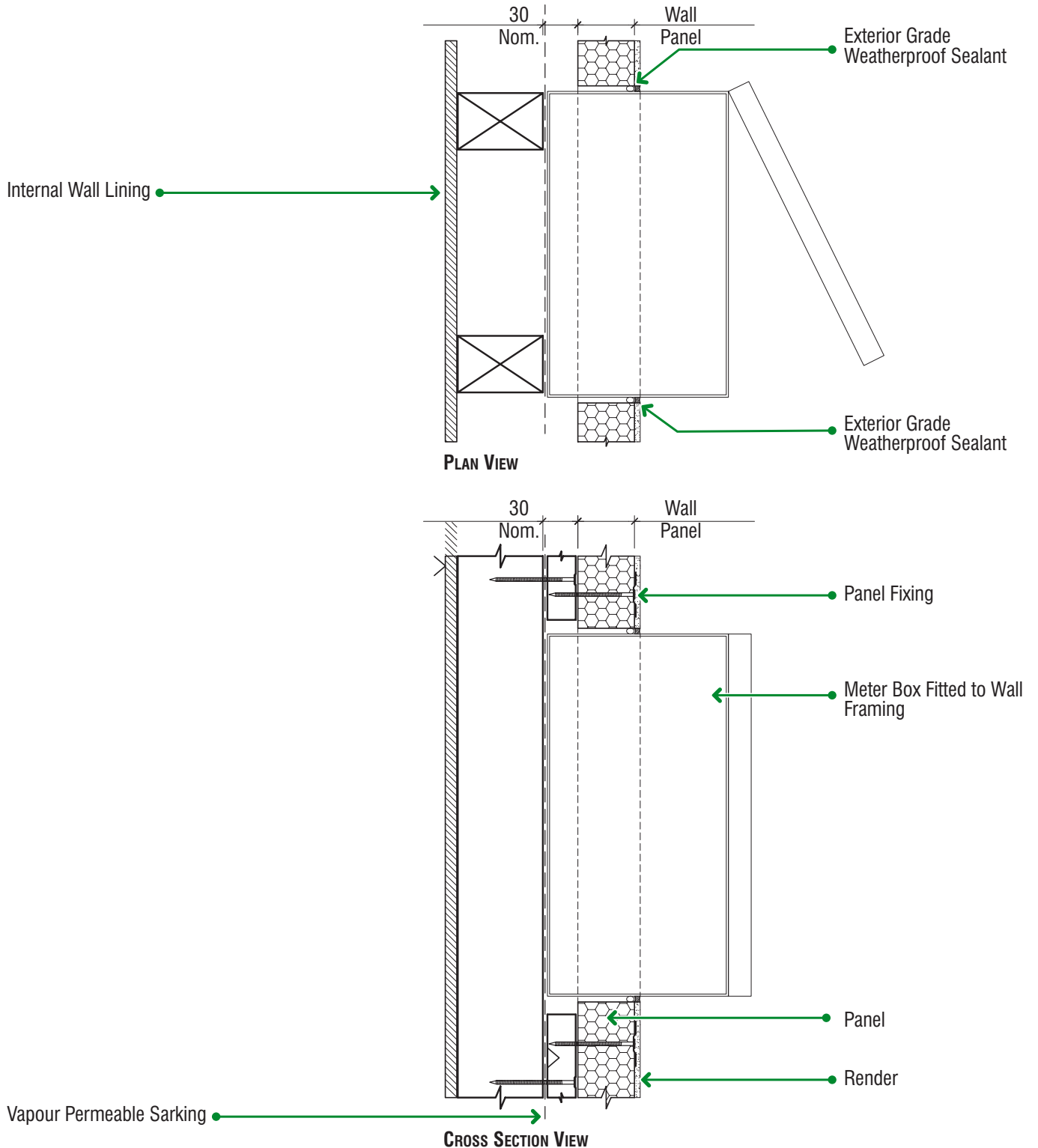
QT Systems

PO Box 6249 Acacia Ridge DC Q 4110 Australia

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



## Typical Meter Board Fixing Detail (AS-12.5.B)



### Note

All panel fixings to be 10g x 75mm class 3 screws or 75 x 3.15  $\emptyset$  or 3.75  $\emptyset$  class 3 ring shank nails with QT® Buttons at 225mm centres as per technical manual section 2. Batten fixings should be class 3 and as section 2 of the technical manual.



# QT EcoSeries Exterior Wall Panel

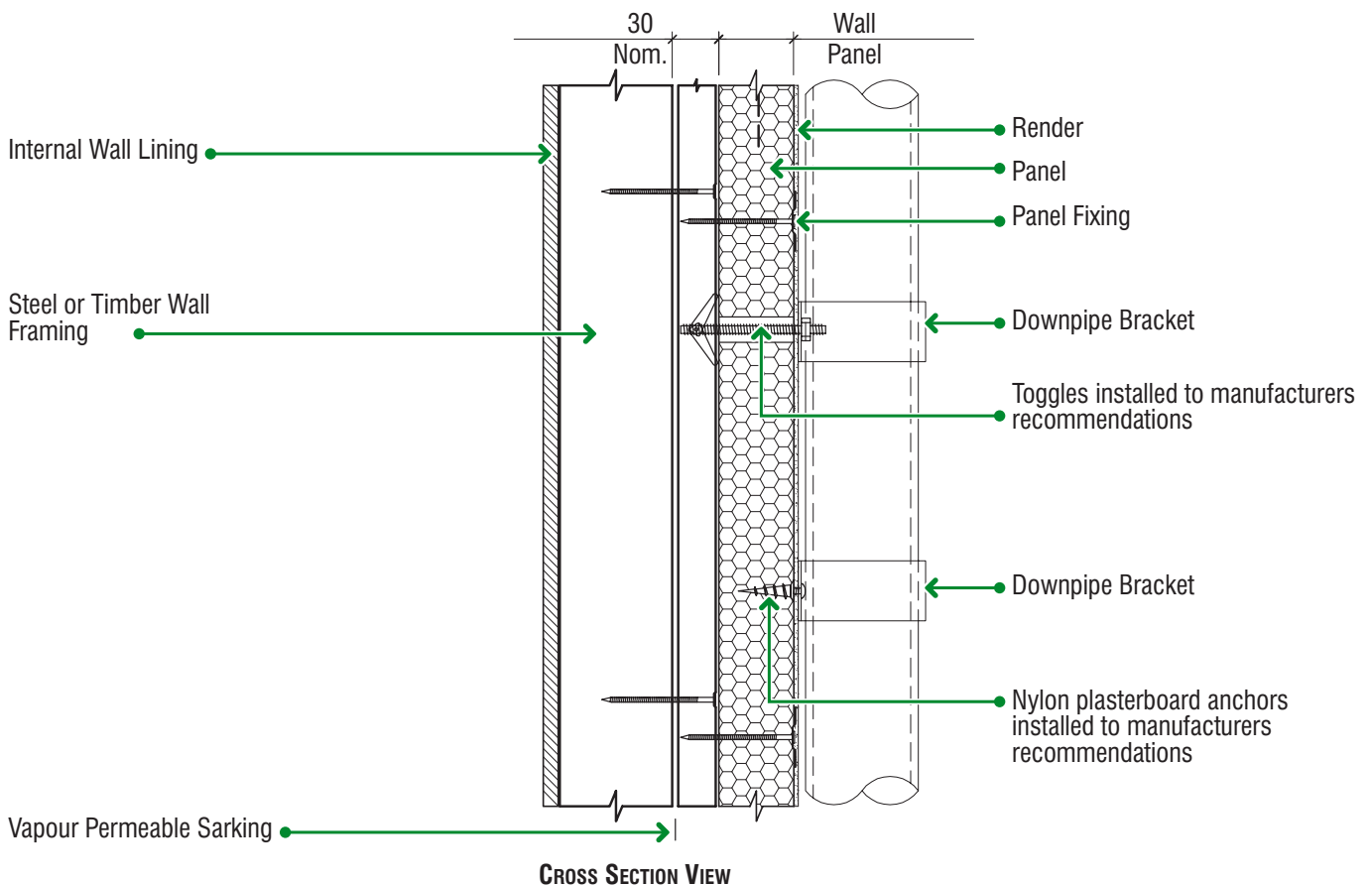
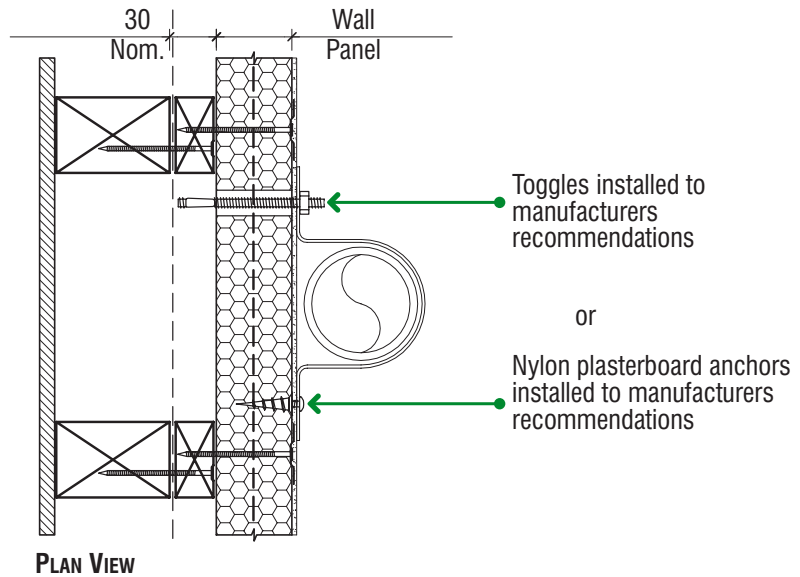
**QT Systems**

PO Box 6249 Acacia Ridge DC Q 4110 Australia

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



## Typical Downpipe Fixing Detail (AS-12.6.A)



### Note

All panel fixings to be 10g x 75mm class 3 screws or 75 x 3.15  $\emptyset$  or 3.75  $\emptyset$  class 3 ring shank nails with QT®Buttons at 225mm centres as per technical manual section 2. Batten fixings should be class 3 and as section 2 of the technical manual.