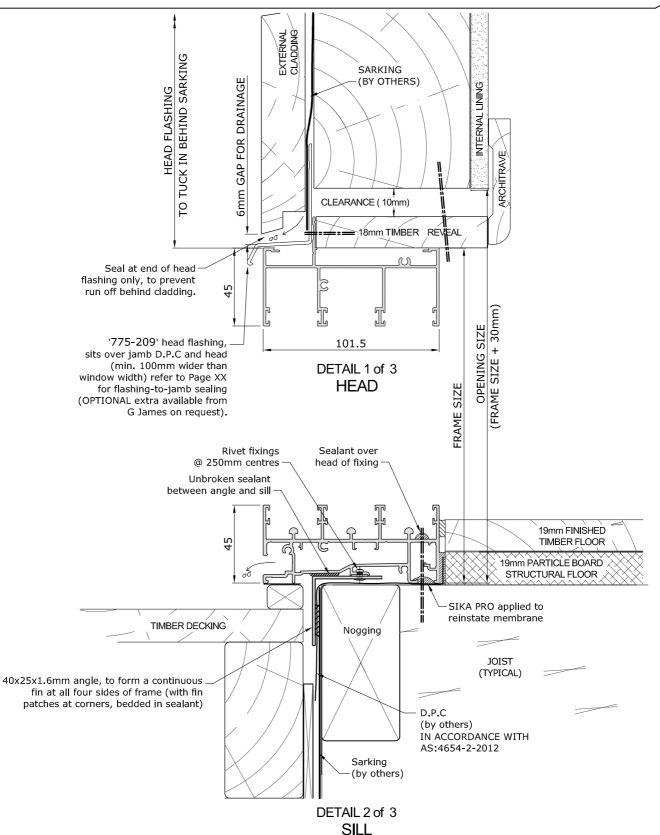


246 SERIES 3-TRACK SLIDING DOOR (101mm FRAME) CLAD WALL CONSTRUCTION - WEATHERBOARD

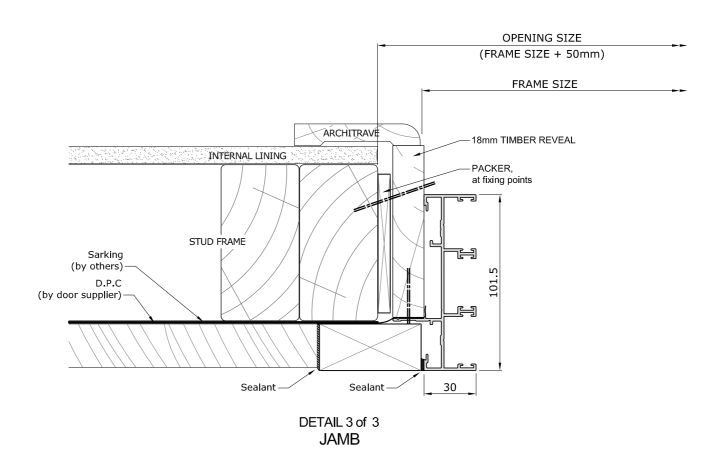


[▶] Fixings shown are for illustration purposes only. All fixings to be assessed by a G.James Engineer to suit the design criteria of the project.

[▷] Sill must be level side-to-side, front-to-back, and supported at fixing points.



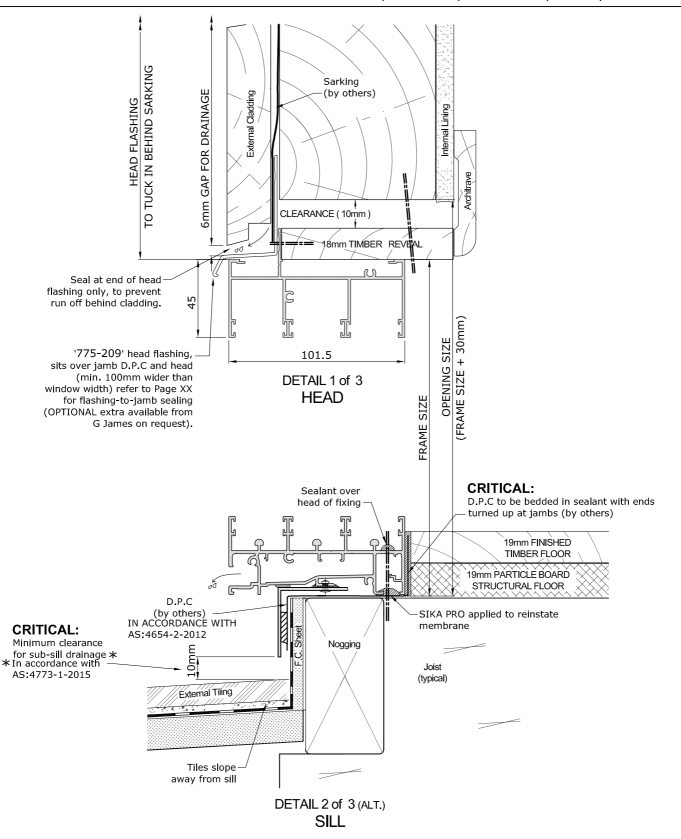
246 SERIES 3-TRACK SLIDING DOOR (101mm FRAME) CLAD WALL CONSTRUCTION - WEATHERBOARD



[▶] Fixings shown are for illustration purposes only. All fixings to be assessed by a G.James Engineer to suit the design criteria of the project.



246 SERIES 3-TRACK SLIDING DOOR (101mm FRAME)
CLAD WALL CONSTRUCTION - WEATHERBOARD (ALT. SILL) - 1st Floor (Timber)

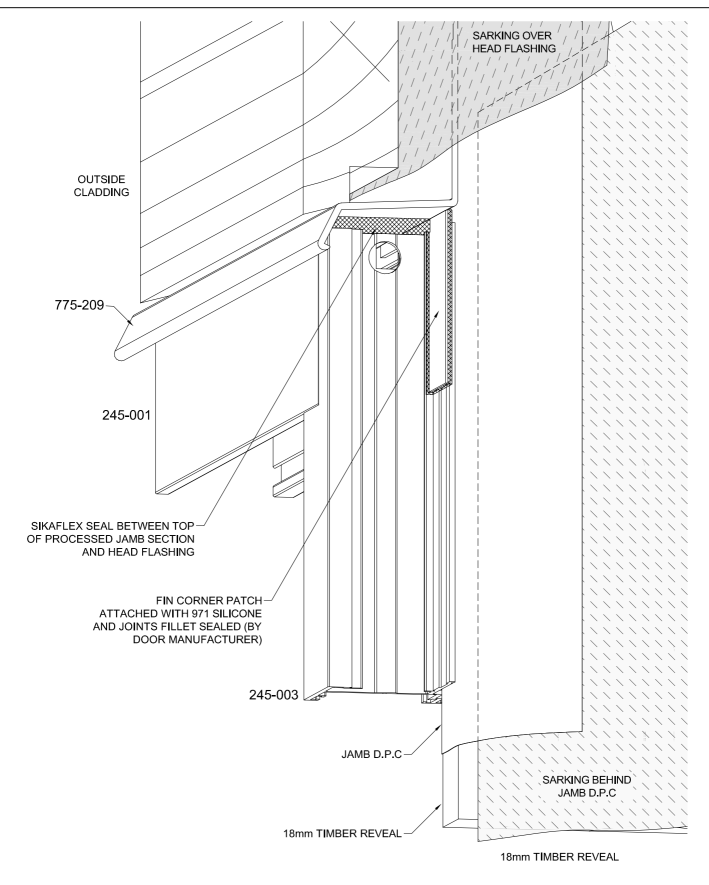


[▶] Fixings shown are for illustration purposes only. All fixings to be assessed by a G.James Engineer to suit the design criteria of the project.

[▷] Sill must be level side-to-side, front-to-back, and supported at fixing points.

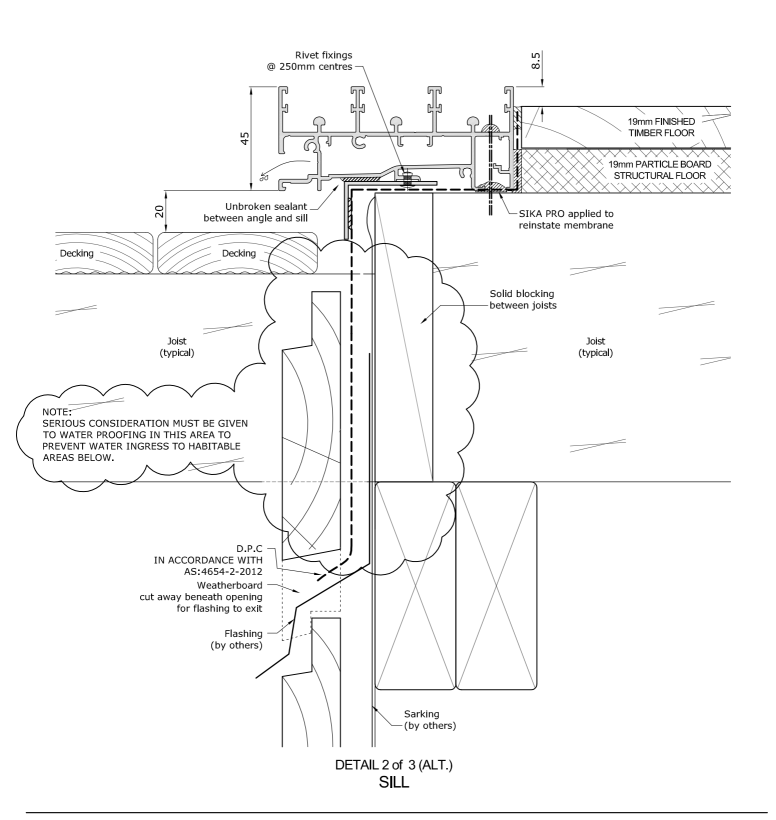


246 SERIES 3-TRACK SLIDING DOOR (101mm FRAME) CLAD WALL CONSTRUCTION - WEATHERBOARD - FLASHING DETAIL





246 SERIES 3-TRACK SLIDING DOOR (101mm FRAME) CLAD WALL CONSTRUCTION - SADDLE FLASHING



[▶] Fixings shown are for illustration purposes only. All fixings to be assessed by a G.James Engineer to suit the design criteria of the project.

 $^{\,}dash$ Sill must be level side-to-side, front-to-back, and supported at fixing points.