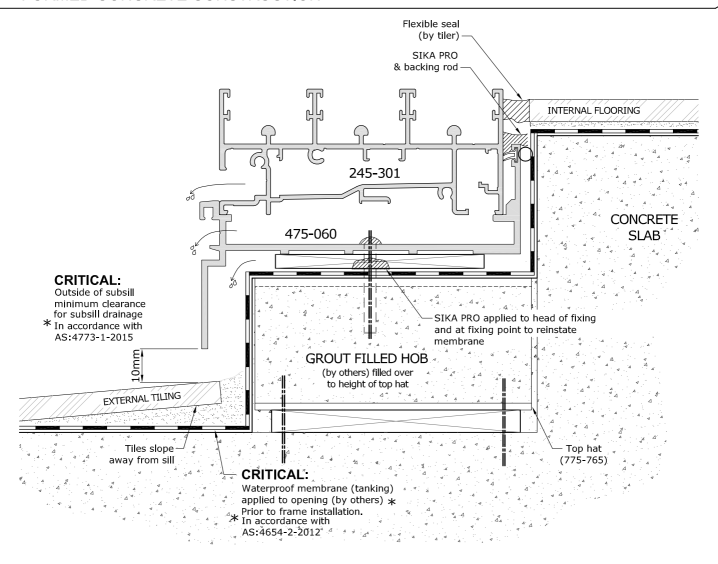
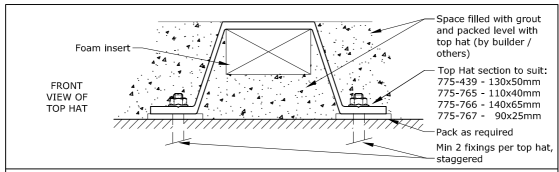


RESIDENTIAL PRODUCT INSTALLATION GUIDE

246 SERIES 3-TRACK SLIDING DOOR (101mm FRAME) FORMED CONCRETE CONSTRUCTION

1 of 1





Note: - 1) This detail is for use when a double rebate is required be design or on site conditions.

- 2) Fixings shown are for illustration purposes only. All fixings to be assessed by a G.James engineer to suit the design criteria on a project.
- 3) '475-060' Sill shown, however all other G.James sill and sub-sill combinations can be substituted in it's place, utilizing the same sealing principals.

[▶] G.James considers the area under a sill to be a wet area, therefore the concrete must be waterproofed with a suitable tanking membrane. The front of this area is to be left open for drainage and pressure equalisation.

[▶] 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.