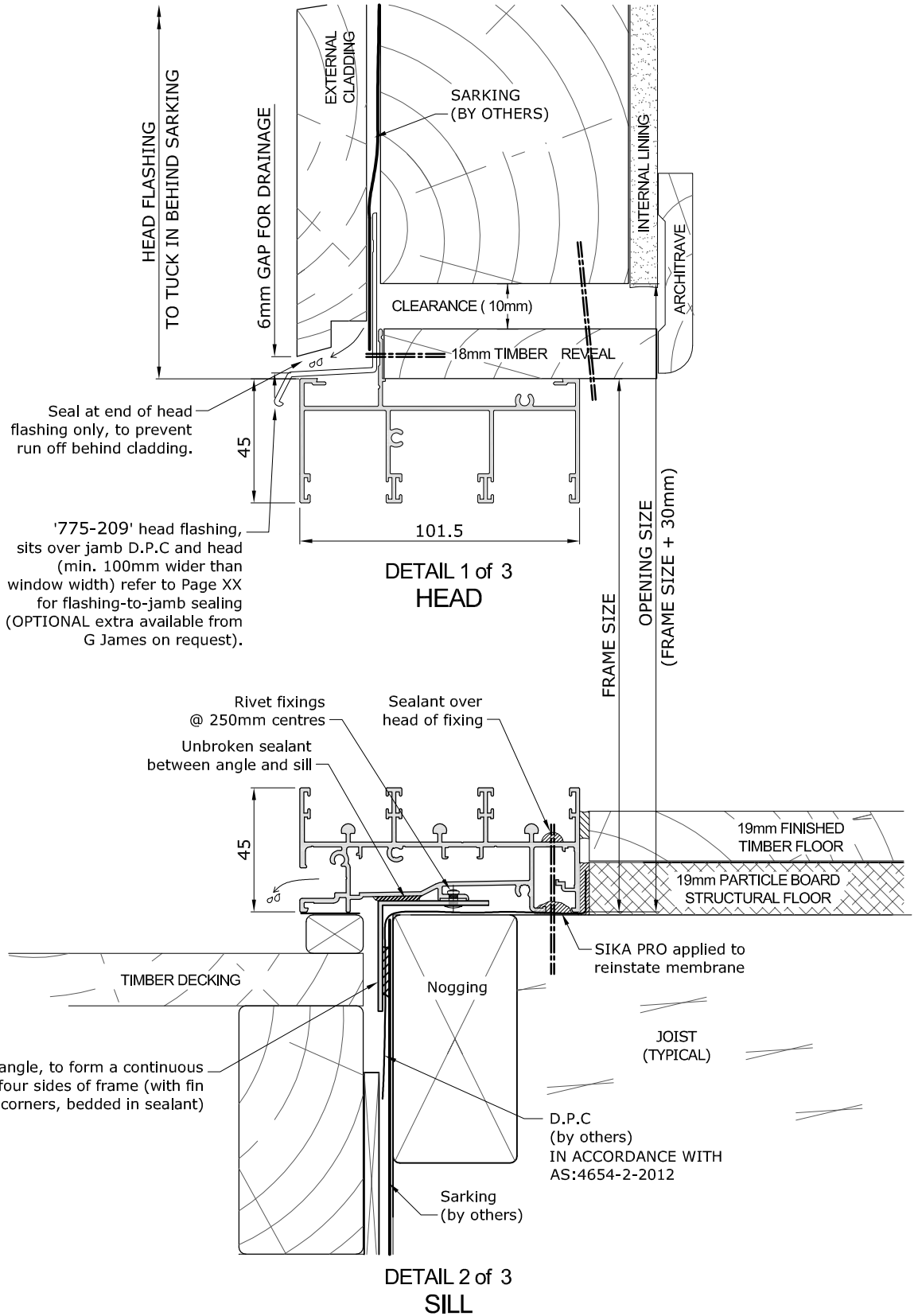


**246 SERIES 3-TRACK SLIDING DOOR (101mm FRAME)  
CLAD WALL CONSTRUCTION - WEATHERBOARD**

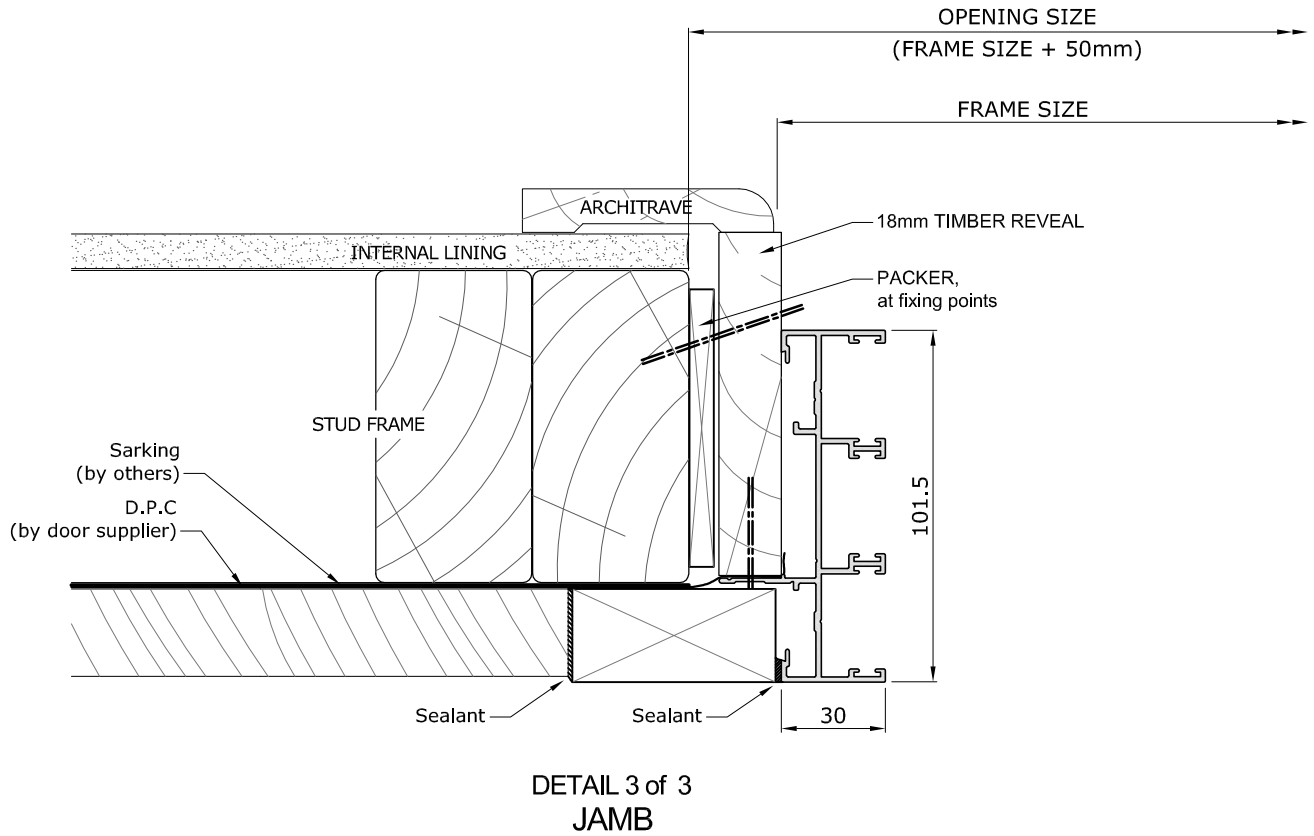
1 of 2



- ▷ 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**

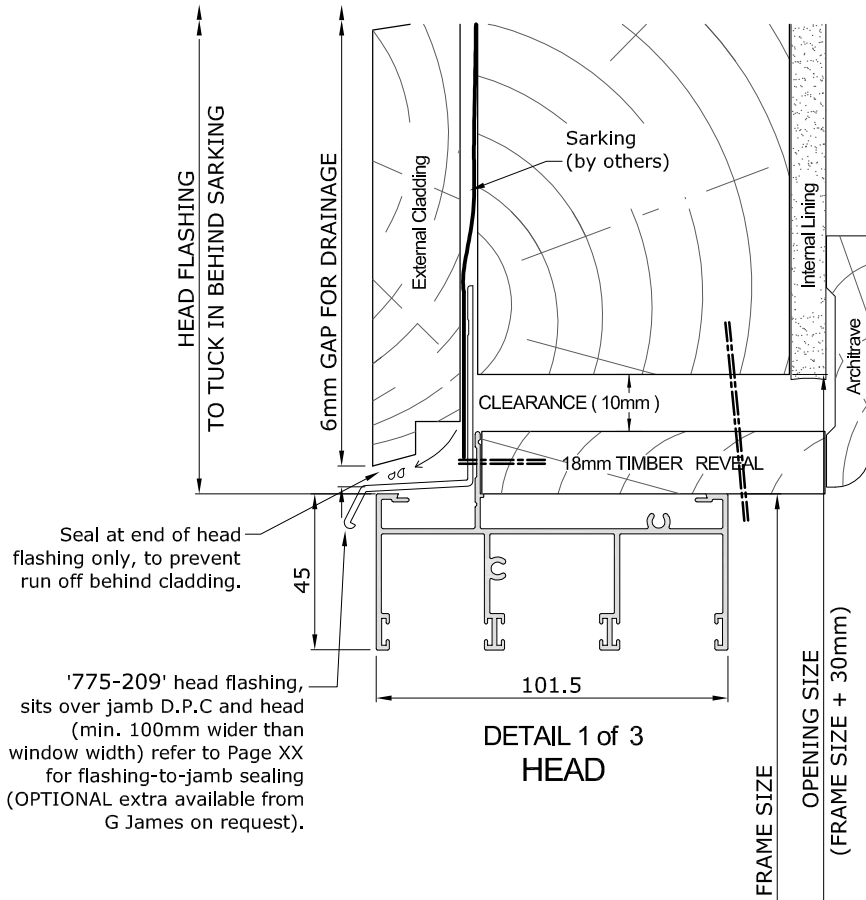
2 of 2



▷ 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)**

1 of 2



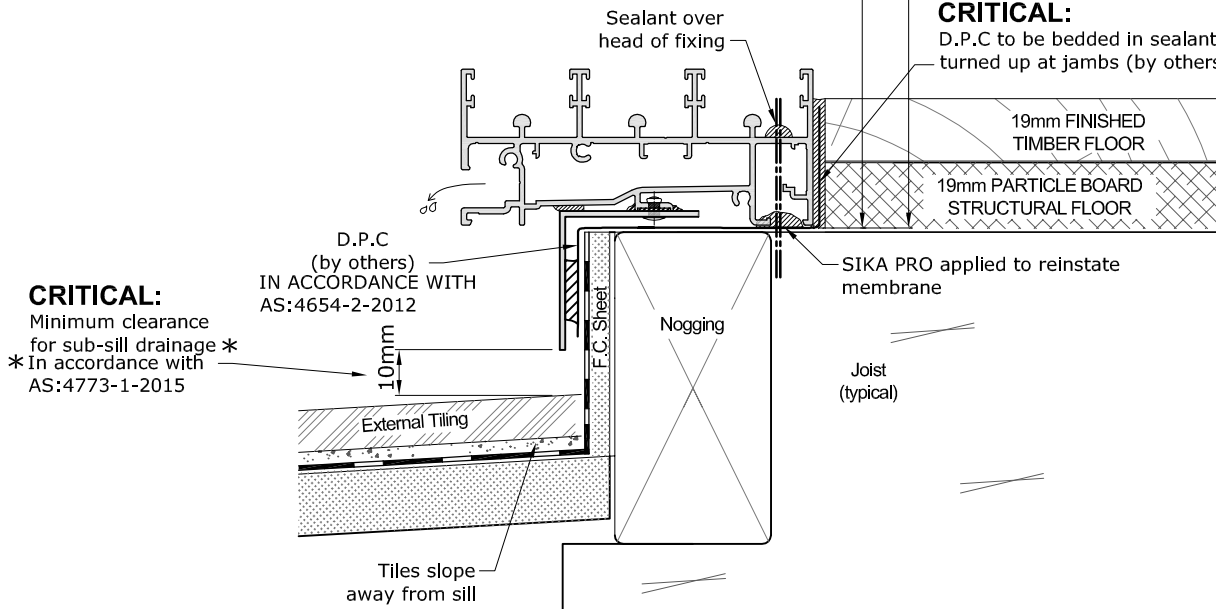
Seal at end of head flashing only, to prevent run off behind cladding.

'775-209' head flashing, sits over jamb D.P.C and head (min. 100mm wider than window width) refer to Page XX for flashing-to-jamb sealing (OPTIONAL extra available from G James on request).

**DETAIL 1 of 3  
HEAD**

**CRITICAL:**

D.P.C to be bedded in sealant with ends turned up at jambs (by others)

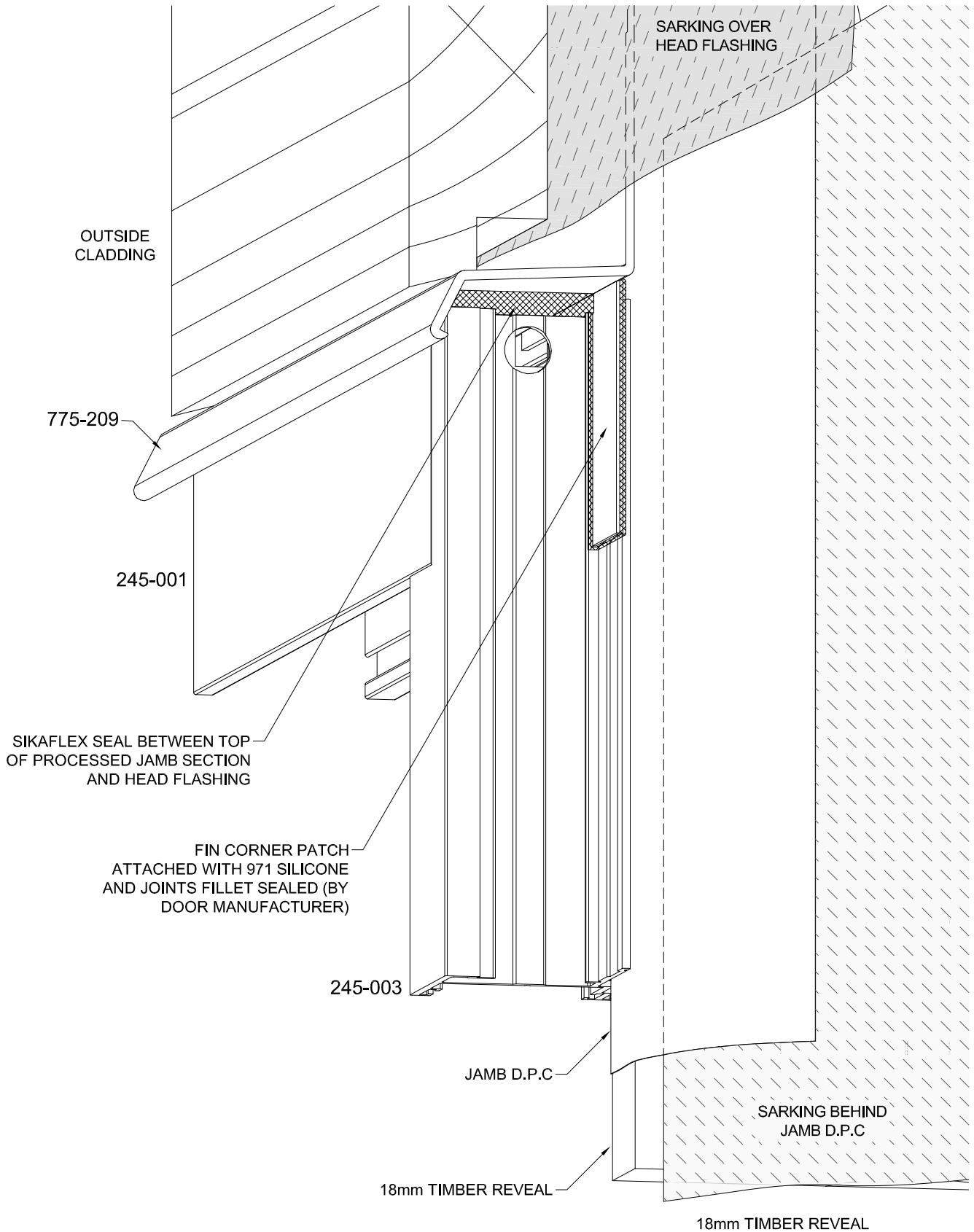


**CRITICAL:**  
 Minimum clearance for sub-sill drainage \*  
 \* In accordance with AS:4773-1-2015

**DETAIL 2 of 3 (ALT.)  
SILL**

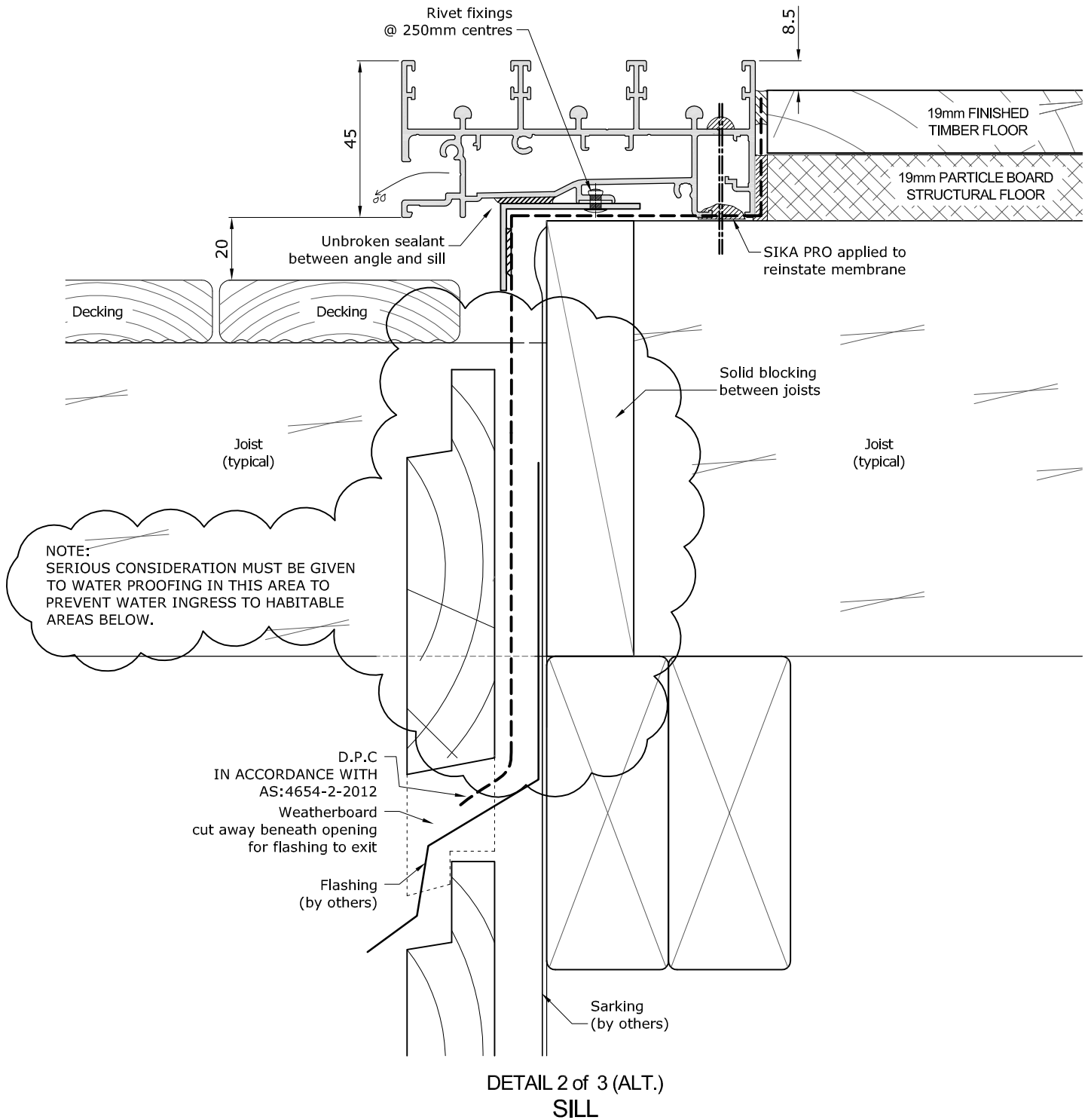
- ▷ Fixings shown are for illustration purposes only. All fixings to be assessed by a G. James Engineer to suit the design criteria of the project.
- ▷ Sill must be level side-to-side, front-to-back, and supported at fixing points.

**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**

1 of 1



- ▷ 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.