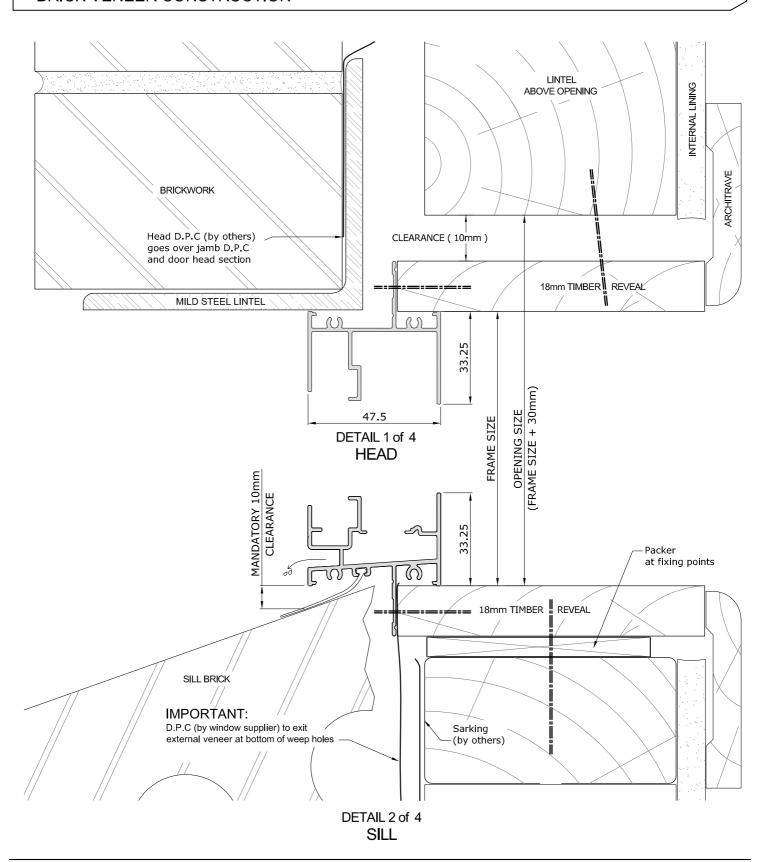
### RESIDENTIAL PRODUCT INSTALLATION GUIDE

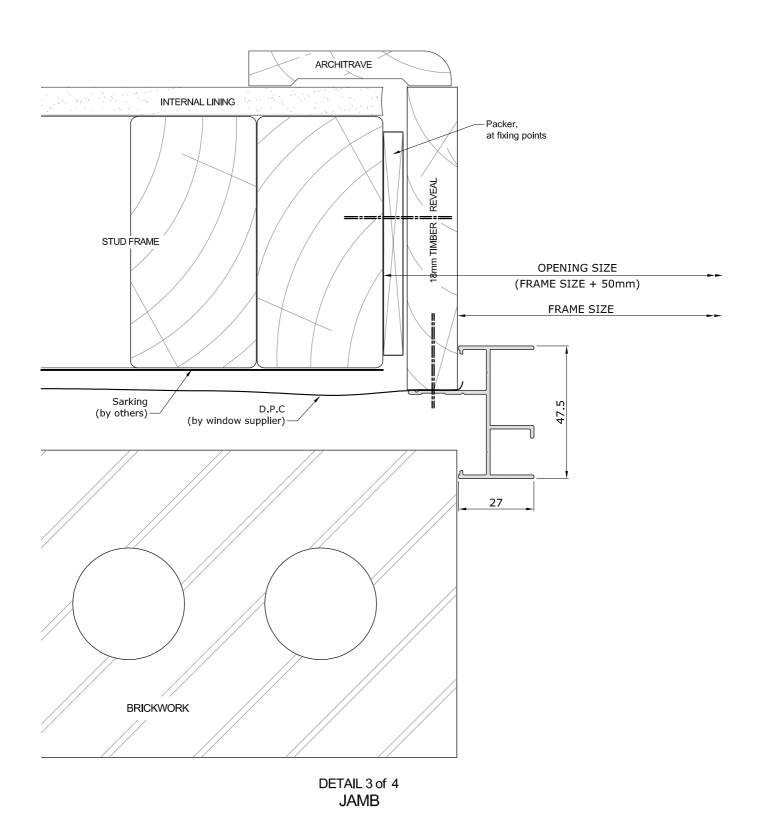
#### **131 SERIES SLIDING WINDOW** (48mm FRAME) BRICK VENEER CONSTRUCTION



- ▶ 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.

# RESIDENTIAL PRODUCT INSTALLATION GUIDE

**131 SERIES SLIDING WINDOW** (48mm FRAME) BRICK VENEER CONSTRUCTION

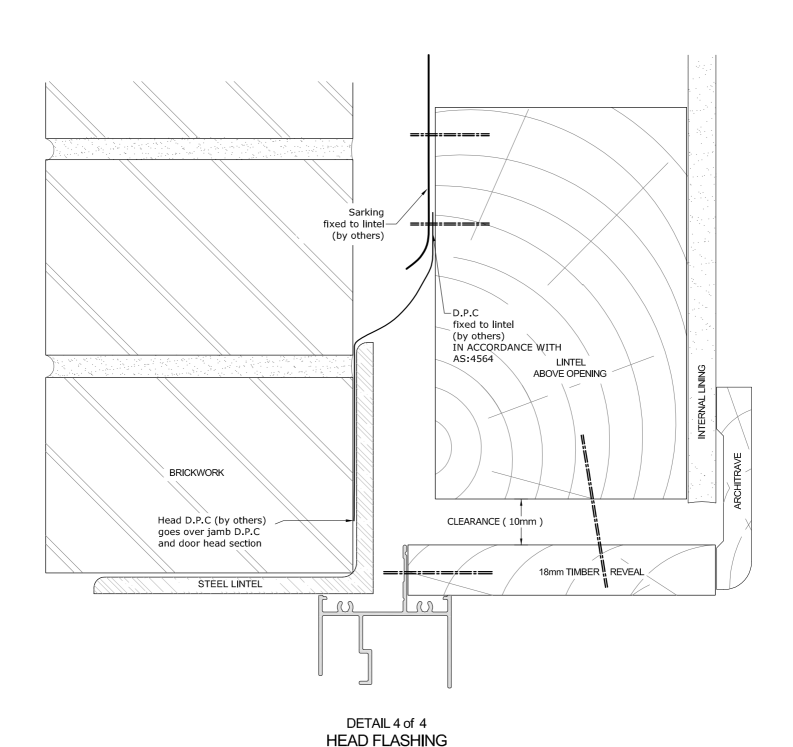


<sup>▶</sup> Fixings shown are for illustration purposes only. All fixings to be assessed by a G.James Engineer to suit the design criteria of the project.

## RESIDENTIAL PRODUCT INSTALLATION GUIDE

PAGE 3 131 SERIES

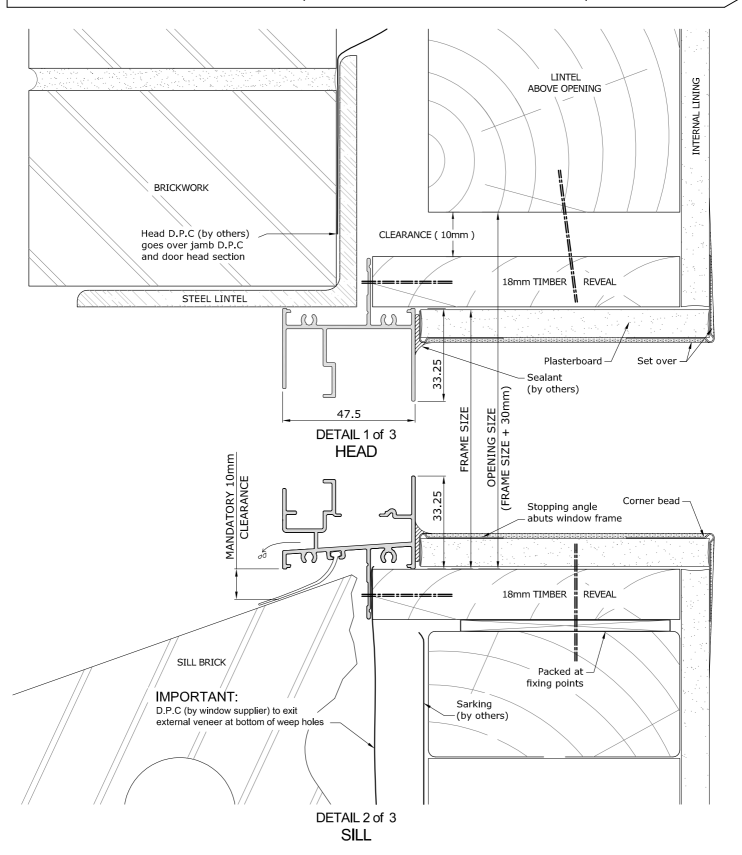
131 SERIES SLIDING WINDOW (48mm FRAME)
BRICK VENEER CONSTRUCTION - FLASHING AT HEAD



<sup>▶</sup> 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.



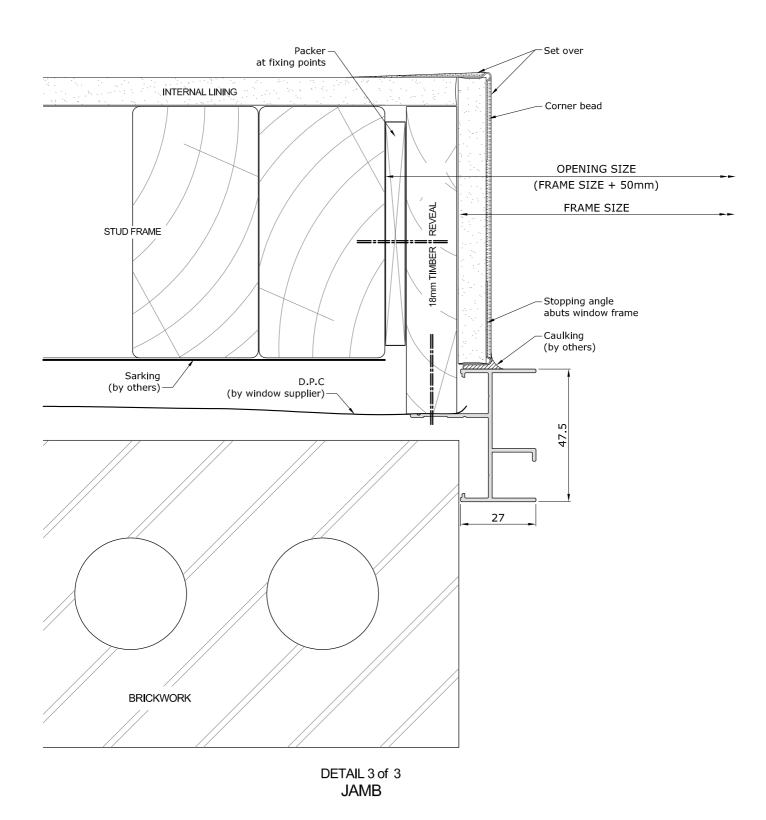
131 SERIES SLIDING WINDOW (48mm FRAME)
BRICK VENEER CONSTRUCTION - (ALT. SQUARE SET WINDOW FRAME)



- ▶ 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.

#### **RESIDENTIAL** PRODUCT INSTALLATION GUIDE

131 SERIES SLIDING WINDOW (48mm FRAME) BRICK VENEER CONSTRUCTION - (ALT. SQUARE SET WINDOW FRAME)



<sup>▶</sup> 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.