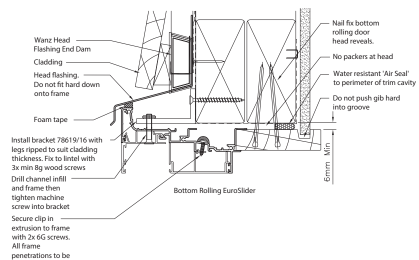
# Euroslider® Door

## **Cavity Construction Installation Details**

## **EUROSLIDER® WINDOW & DOOR SYSTEMS**

## **EUROSLIDER® - HEAD DETAIL**



- Rip legs of angle to suit cladding thickness. Screw fix to front face of lintel. Screw fix similar ripp ed angles to jamb st ud work as per notes.
- Fix selected support angle and sill flashing in place. Locate appropriate packers. Position unit into trimmed open ing and 'tack off' through liners.
- Screw fix off remain der of unit through reveals as detailed.

### Note:

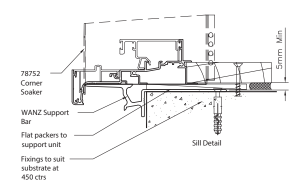
Use angles as shown prior to the building cladding being in place.

Refer the weather tightness details on the appropriate claddings page in the WANZ Manual.

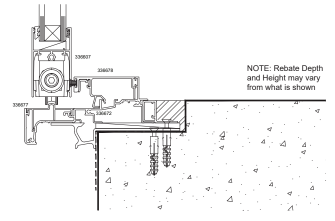
Some thinner cavity claddings may need the wall framing packed to fit the long reach of the stacker door frame into the overall wall thickness.

### **EUROSLIDER®SILL DETAIL**

sealed over



## EUROSLIDER®REBATED SILL DETAIL



## **EUROSLIDER®JAMB DETAIL**

