NOTE: THE ALUMINUM HEAD FLASHING IS CUT 12mm (6mm x2) PROUD OF JOINERY AND BUTTS ONTO THE uPVC CAVITY JAMB FLASHING THAT RUNS 30mm MIN.PAST THE WINDOW HEAD FLASHING - REMOVE uPVC TABS AS DETAILED TO ALLOW HEAD FLASHING TO BUTT INTO JAMBS BEFORE APPLYING MS SEALANT JOINT. THE VENTED uPVC WINDOW HEAD IS POSITIONED ON TOP OF ALUMINUM HEAD FLASHING AND BUTTS INTO JAMBS

A. REMOVE JAMB TAB SO uPVC HEAD FLASHING FITS OVER INTO JAMBS SIDES
B. CUT ALU.HEAD FLASHING 12mm (6mm x 2) PROUD OF WINDOW JOINERY

SEALANT REQUIRED FOR VERY HIGH & EXTRA HIGH WIND ZONES

NOTE: IF PROPRIETARY STOPENDS ARE USED DIMENSIONS REMAIN THE SAME

STOTHERM SYSTEM
STOTHERM INSULATED FACADE SYSTEM
STO uPVC HEAD & JAMB JOINERY - ISOMETRIC

STOTHREAD SYSTEM
STOTHERM INSULATED FACADE SYSTEM
STO uPVC HEAD & JAMB JOINERY - ISOMETRIC

STO CAVITY BATTEN
STO uPVC CAVITY JAMB & SILL FLASHING TO MASK 30mm MIN.PAST WINDOW HEAD
MS SEALANT HEAD FLASHING TO STO uPVC JAMBS
REMOVE JAMB TABS SO ALUMINIUM HEAD FLASHING BUTTS INTO uPVC JAMBS
STO VENTED uPVC WINDOW HEAD OVER ALUMINIUM HEAD FLASHING
PROPRIETARY ALUMINIUM HEAD FLASHING
PROPRIETARY ALUMINIUM WINDOW JOINERY
AT HEAD FLASHING REMOVE JAMB TABS
REMOVE BACK TAB HOOK

The information contained on this page is based on our experience and research at the date of issue. The detail is for use by Registered Architects, Licensed Designers or Chartered Engineers to assist in developing project details using Sto Systems. Stoanz Ltd reserve the right to alter or update information at any time without prior notice and it is the responsibility of the designer, project manager or Sto contractor to insure they have and use the current Sto details and specifications on site.