



AIRSEAL ON PEF ROD GAP
7.5-8mm APPROX.

WALL UNDERLAY RETURNED
INTO OPENINGS & FLASHING
TAPE CONTINUOUS ALONG
SILL MIN 100mm UP JAMBS &
50mm ONTO FACE OF WALL
UNDERLAY

TIMBER FRAMING
TO NZS 3604

INTERIOR LINING

PROPRIETARY
ALUM.WINDOW
JOINERY

10mm MIN.COVER

MS SEALANT

STOSTUCCO uPVC SILL
FLASHING WITH
PRE-MESHED CORNER IN
STOARMAT COAT

ALU.SILL DIVERTOR

WALL UNDERLAY

25mm DRAINED CAVITY

STO STAINLESS STEEL
LATH

STOSTUCCO PLASTER
SYSTEM

1. MS SEALANT TO BE APPLIED TO SILL & JAMB JUNCTIONS
2. SILL FLASHING TO BE PLACED UNDER JAMB FLASHING - CUT SILL APPROX.60mm LONGER THAN WINDOW & FIT TO JAMB FLASHING. ALLOW 30mm EACH SIDE, THEN FIT ALU.SILL DIVERTOR FLASHING
3. ALLOW 24mm ± GAP BETWEEN WINDOW JOINERY FOR STOSTUCCO uPVC FLASHINGS
4. CUT 50 x 30mm NOTCH **OR** GAP BATTENS TO ALLOW SILL FLASHING TO PASS UNDER JAMBS

WARNING: SOME BRANDS OF ALUMINIUM JOINERY HAVE DRAINAGE VENTS IN THE BOTTOM EDGE OF THE SILL FLANGE. ENSURE DRAINAGE VENTS REMAIN CLEAR.

CHECK JOINERY POSITION TO FLASHINGS BEFORE FIXING

SCALE 1:2

STOSTUCCO SYSTEM	STOSTUCCO CONSTRUCTION SYSTEM	SS 401
	ALUMINIUM JOINERY - SILL DETAIL - OPT 1	2014

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