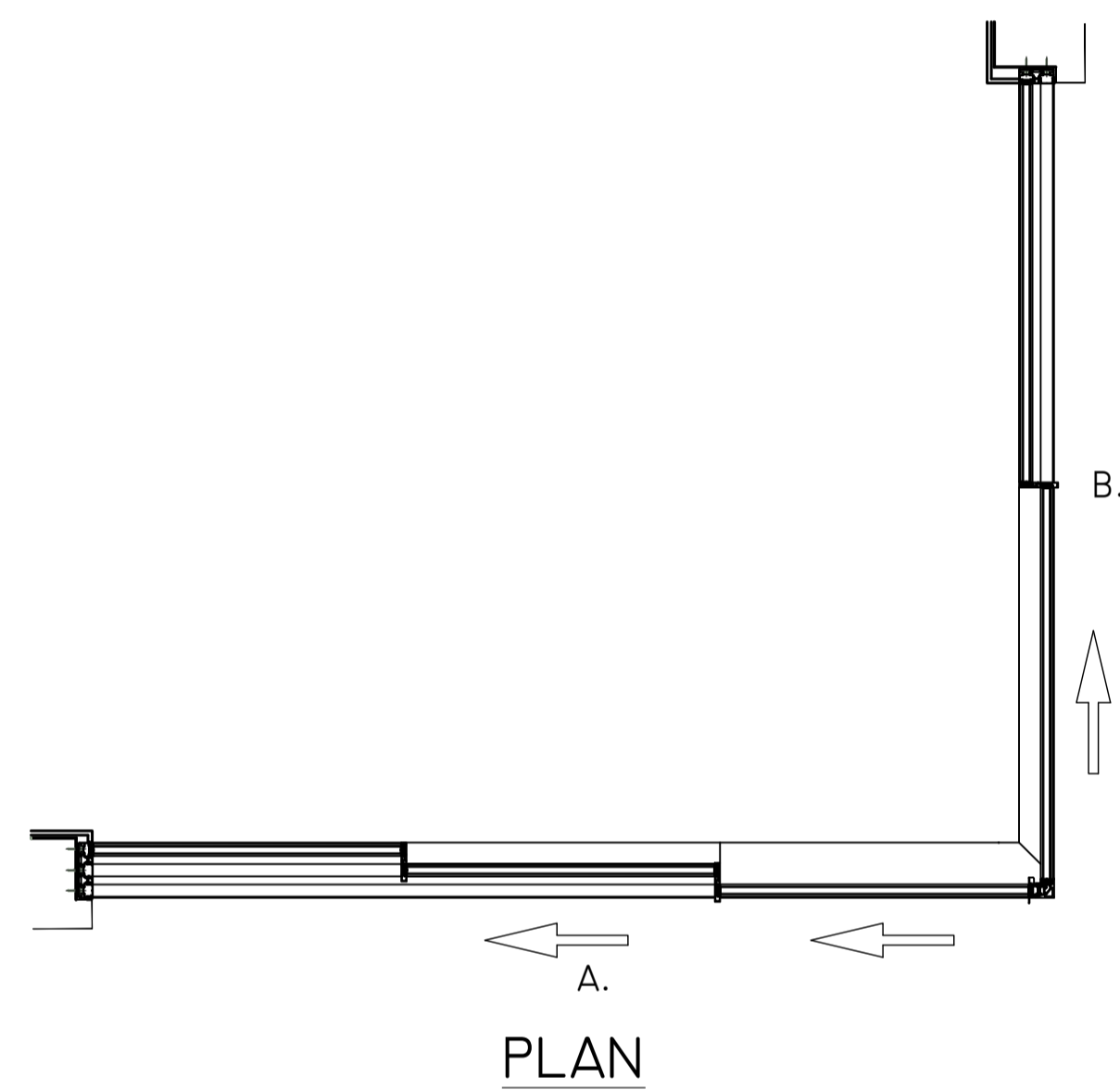
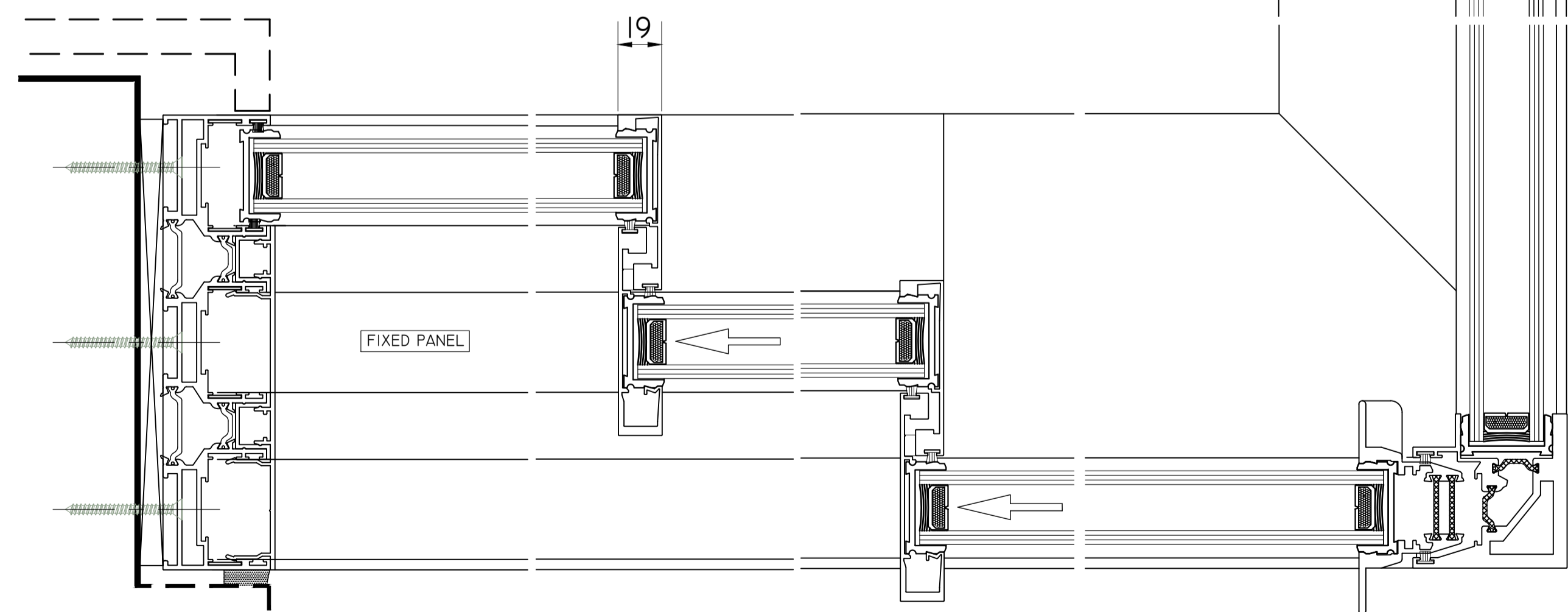


THE DOUBLE GLAZED UNITS ARE 32mm THK, INCORPORATE LOW 'E' COATINGS, WARM EDGE SPACER BARS AND ARGON FILLED CAVITIES TO ACHIEVE A CENTRE PANE 'U' VALUE OF 1.0W/m2K

EXTERNAL ELEVATIONS

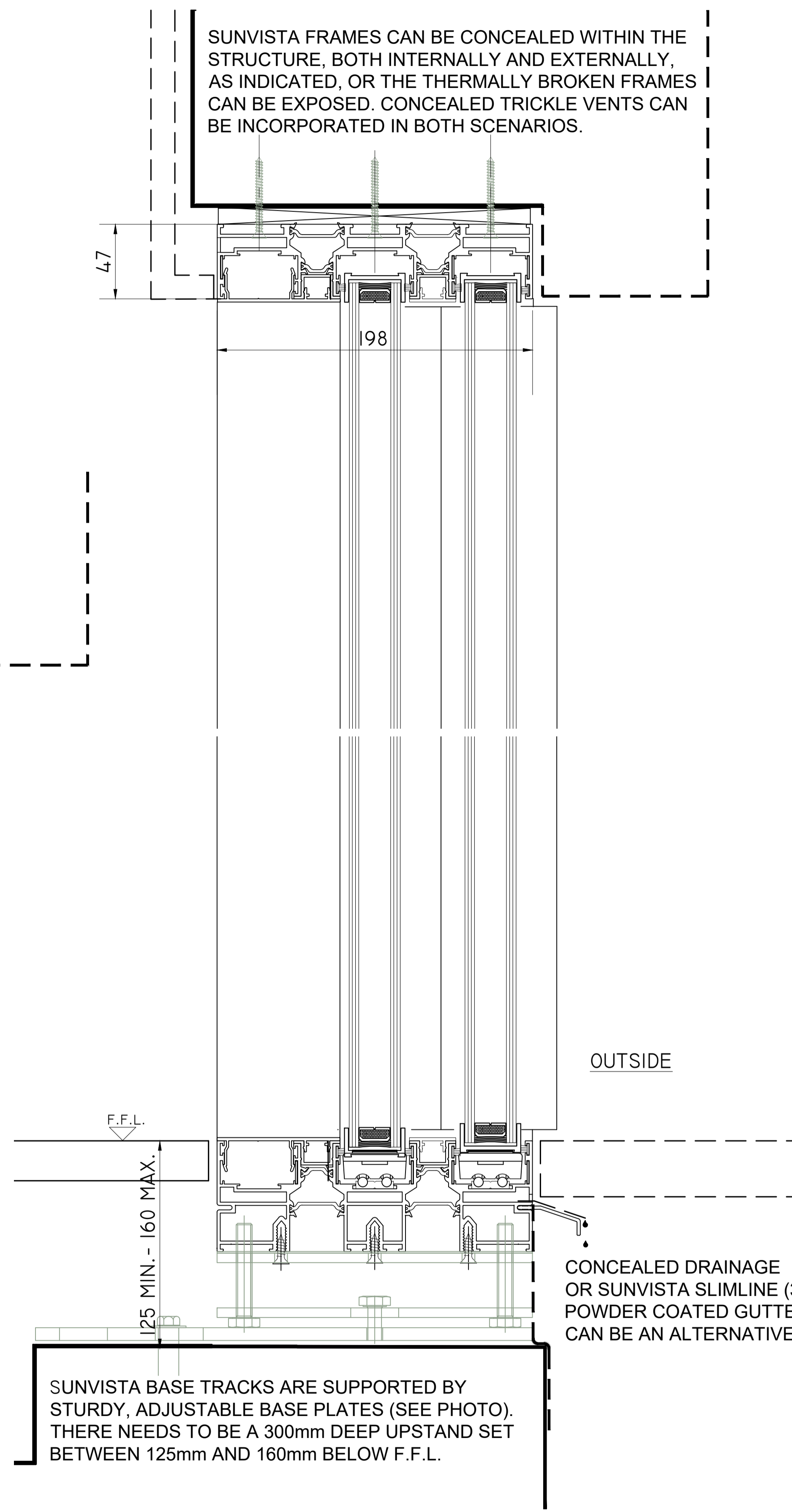


PLAN



OUTSIDE

SECTION A.



SUNVISTA FRAMES CAN BE CONCEALED WITHIN THE STRUCTURE, BOTH INTERNALLY AND EXTERNALLY, AS INDICATED, OR THE THERMALLY BROKEN FRAMES CAN BE EXPOSED. CONCEALED TRICKLE VENTS CAN BE INCORPORATED IN BOTH SCENARIOS.

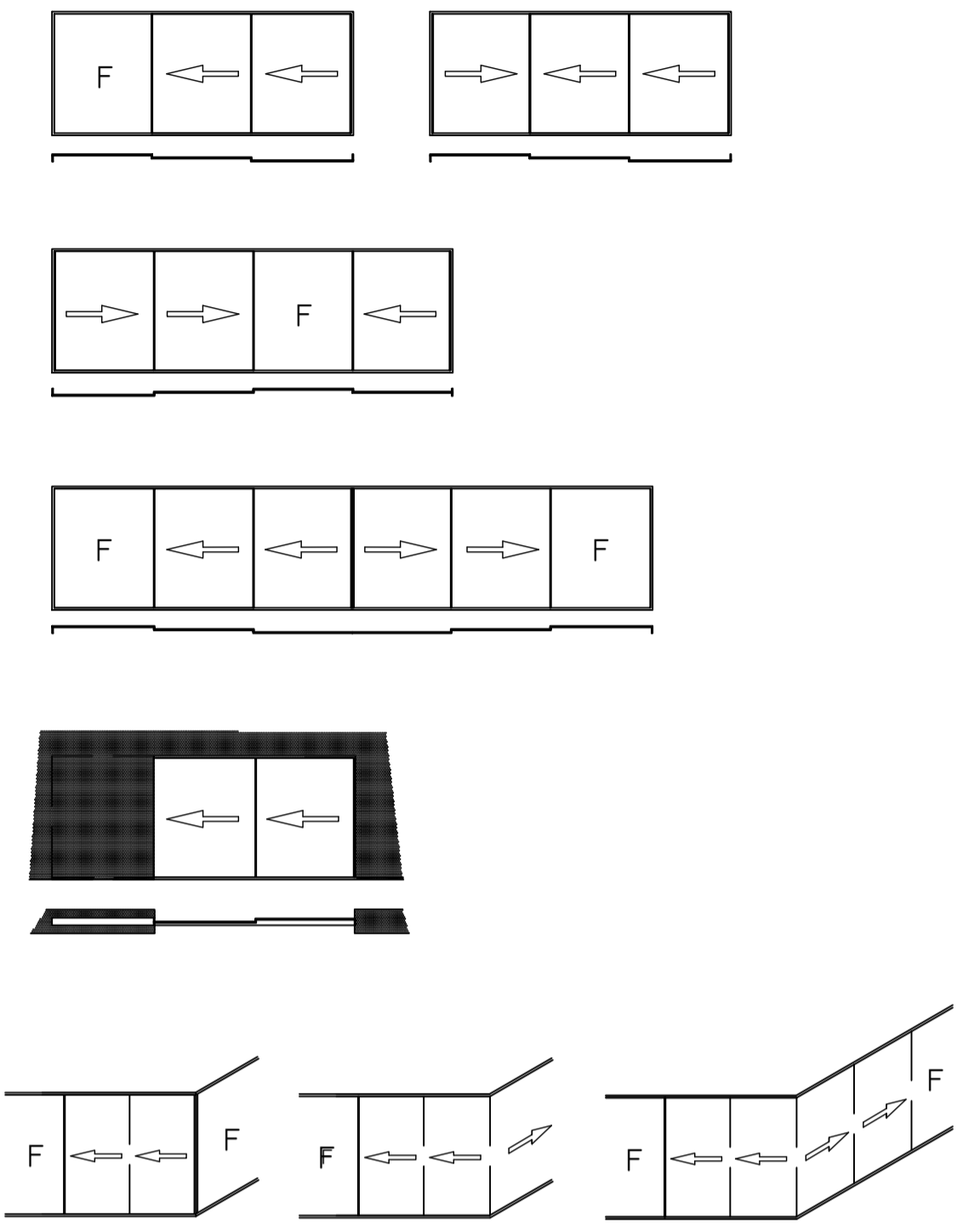
125 MIN. - 160 MAX.  
F.F.L.

CONCEALED DRAINAGE OR SUNVISTA SLIMLINE (35mm) POWDER COATED GUTTER CAN BE AN ALTERNATIVE

SUNVISTA BASE TRACKS ARE SUPPORTED BY STURDY, ADJUSTABLE BASE PLATES (SEE PHOTO). THERE NEEDS TO BE A 300mm DEEP UPSTAND SET BETWEEN 125mm AND 160mm BELOW F.F.L.

SECTION B.

SOME THREE TRACK CONFIGURATION OPTIONS



BASE PLATE IMAGE

PROJECT: TYPICAL DETAILS  
DRAWING: SUNVISTA DOORS - 3 INTO 2 TRACK CORNER OPENING

**Sunvista**  
Minimally framed sliding door system

SCALE:	DATE: 30/3/26	DRAWN: MJB	CHECKED:
DRAWING No.			REVISION: