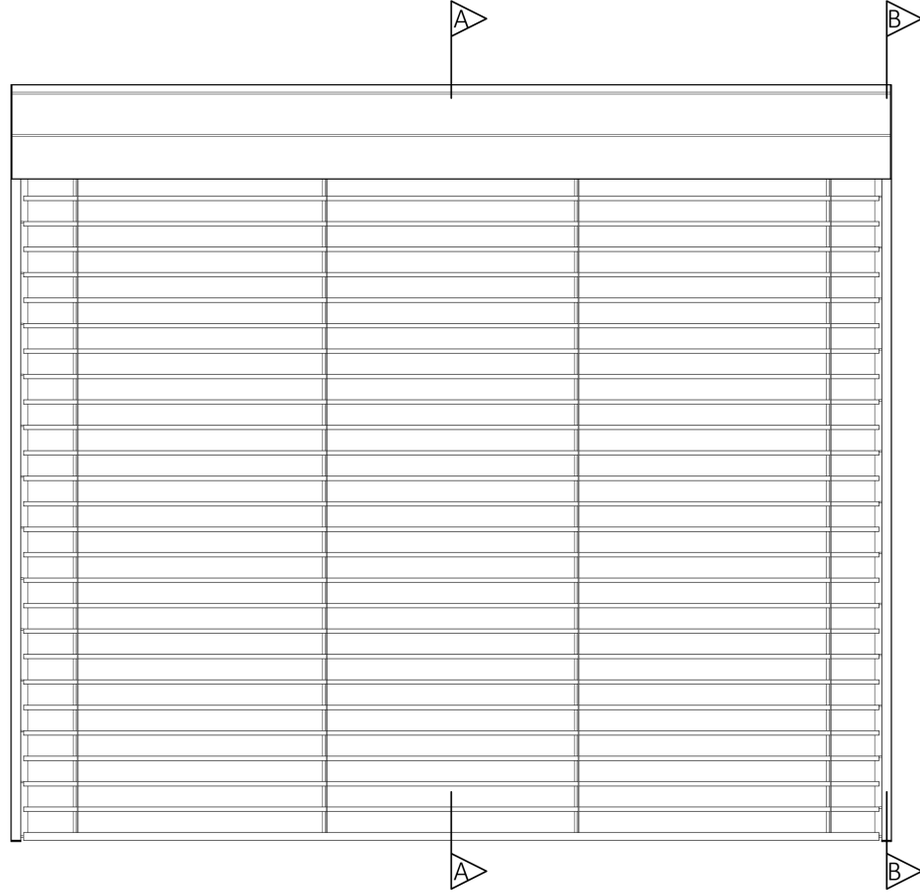
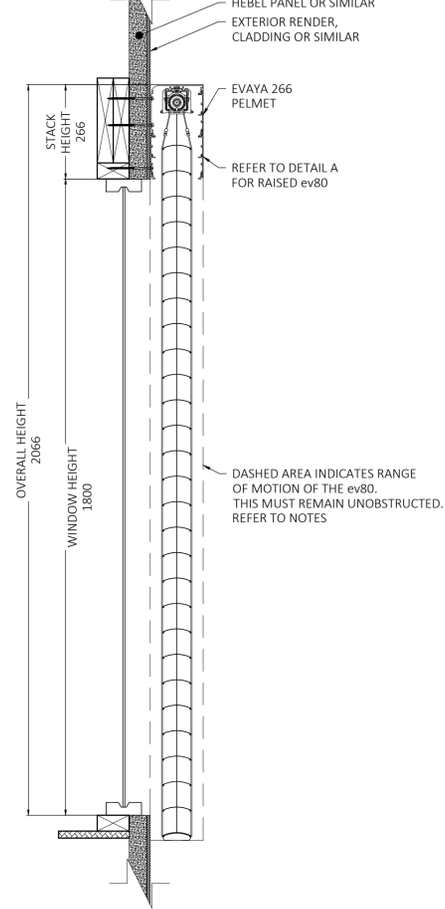


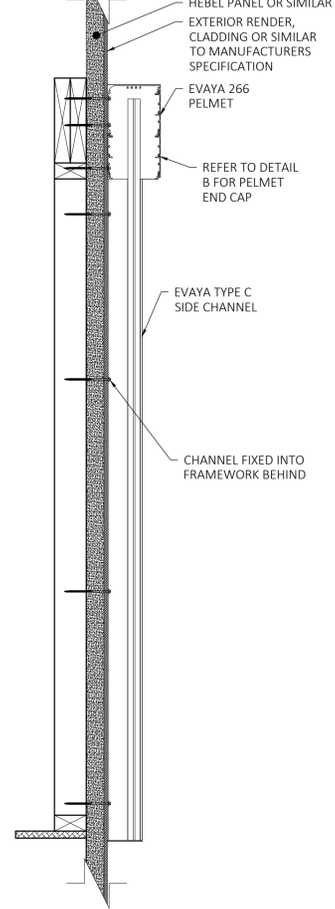
FRONT ELEVATION
266 PELMET WITH TYPE C SIDE CHANNELS



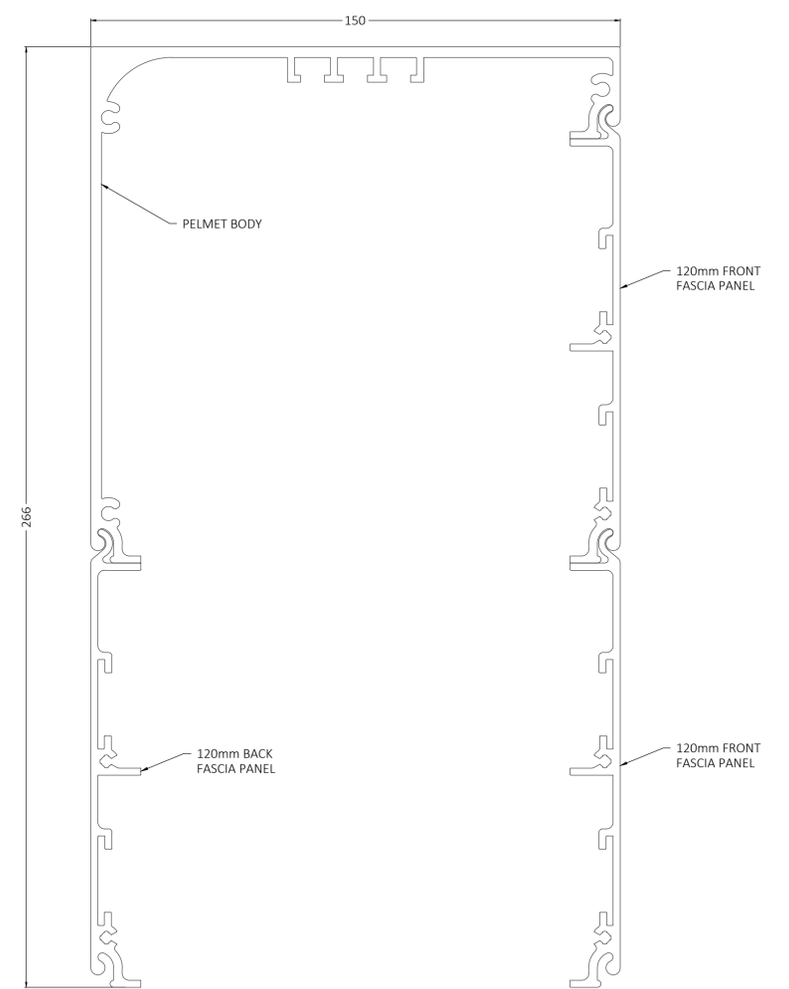
SECTION A-A
LOWERED



SECTION B-B



PELMET PROFILE
SCALE 1:1

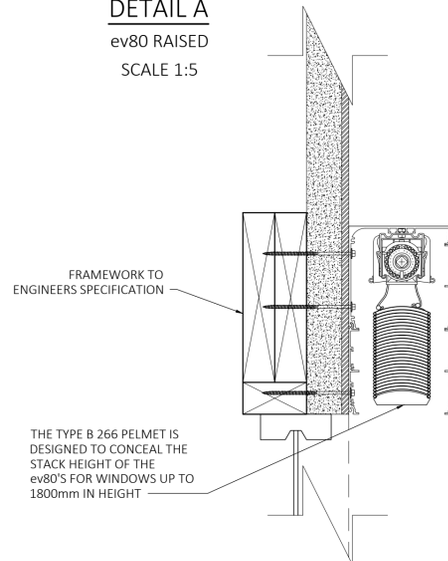


NOTES

- PELEMT DRAWN IS A 266 PELMET WITH TYPE C CHANNELS, WINDOW IS 1800mm HIGH x 2400mm WIDE
- THE 266 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev80'S FOR WINDOWS UP TO 1800mm IN HEIGHT
- COMPATIBLE WITH ALL EVAYA CHANNEL TYPES, REFER TO DRAWING ev80-02 FOR FURTHER DETAIL
- TOP AND BACK FIXING POSSIBLE FOR FACE FIT AND RECESS APPLICATIONS, REFER TO DRAWING ev80-05-01 FOR FURTHER DETAIL
- DASHED AREA INDICATES RANGE OF MOTION OF THE ev80. THIS MUST REMAIN UNOBSTRUCTED
- OBSTACLES WHICH MAY CAUSE POSSIBLE INTERFERENCE INCLUDE:
 - OUTWARD OPENING AWNING WINDOWS
 - DOOR AND WINDOW HARDWARE
 - STORMBARS
 - ETC

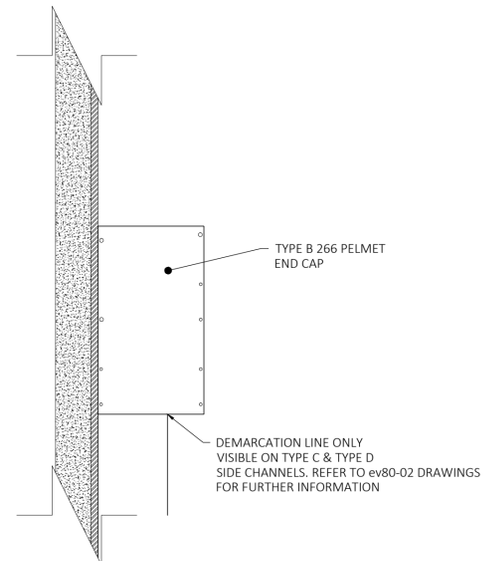
DETAIL A

ev80 RAISED
SCALE 1:5



DETAIL B

PELMET END CAP
SCALE 1:5



TYPE B 266 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-03.B	SHEET 1 OF 1
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS