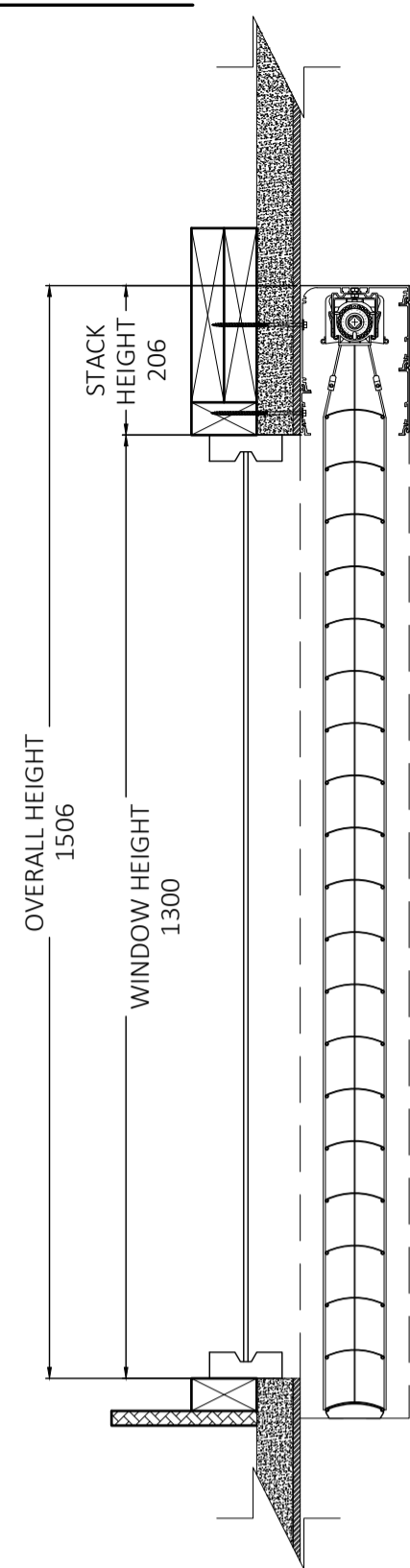


DWG No.	DWG TITLE	REVISION
ev80-01-PELMET		
ev80-01-01	TYPE A 236 PELMET	B
ev80-01-02	TYPE B 206 PELMET	B
ev80-01-03	TYPE B 266 PELMET	B
ev80-01-04	TYPE B 296 PELMET	B
ev80-01-05	TYPE B 326 PELMET	B
ev80-01-06	TYPE B 386 PELMET	B
ev80-01-07	TYPE C MOUNTING PLATE	B
ev93d-01-PELMET		
ev93d-01-01	TYPE A 236 PELMET	B
ev93d-01-02	TYPE B 266 PELMET	B
ev93d-01-03	TYPE B 296 PELMET	B
ev93d-01-04	TYPE B 326 PELMET	B
ev93d-01-05	TYPE B 386 PELMET	B
ev93d-01-06	TYPE C MOUNTING PLATE	B
ev-02-GUIDE TYPE		
ev-02-01	TYPE A	B
ev-02-02	TYPE B	B
ev-02-03	TYPE C	C
ev-02-04	TYPE D	C
ev-02-05	TYPE E	C
ev-02-06	TYPE F	C
ev-02-07	TYPE D2	B
ev-05-APPLICATIONS		
ev-05-01-01	PROTRUDING WINDOW FRAMES	B
ev-05-01-02	EAVE BACK FIX	B
ev-05-01-03	RECESSED BACK FIX	B
ev-05-01-05	SHROUD SYSTEM	B
ev-05-01-06	CORNER SYSTEM	A

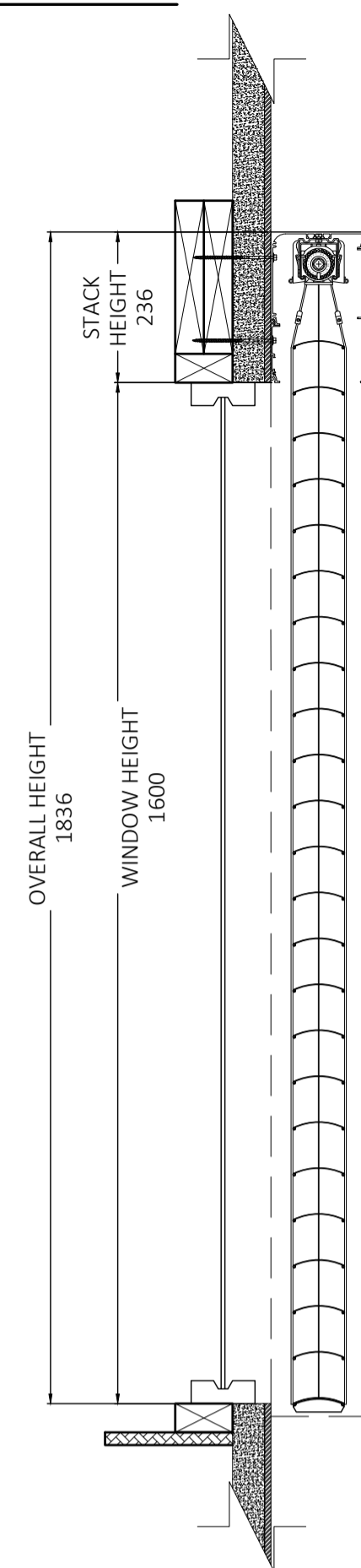
EVAYA ev80 DRAWINGS
TECHNICAL DRAWINGS

SCALE	DRAWING NO. evaya.C - DRAWING PACKAGE	SHEET 1 of 37
BY SK	DATE OCT'25	CLIENT
CHECKED PA	DATE OCT'25	ADDRESS

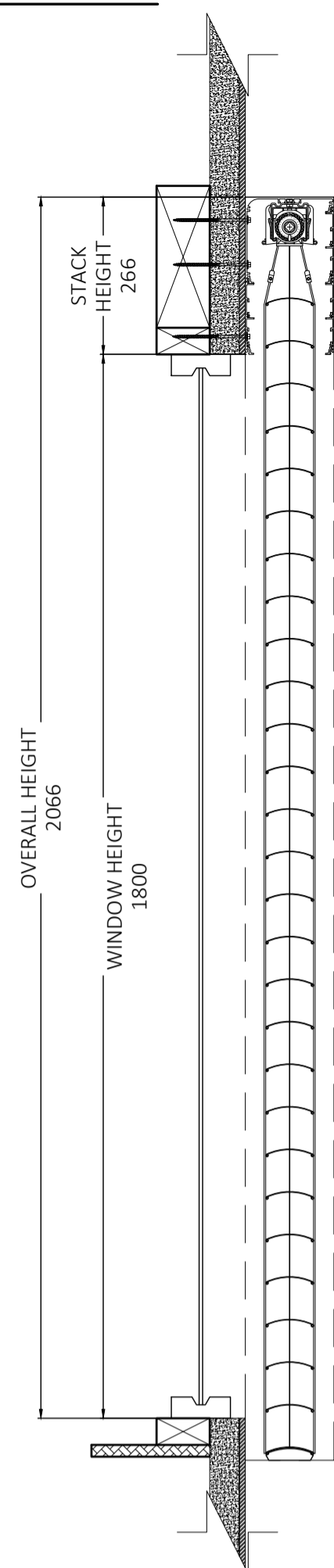
TYPE B 206



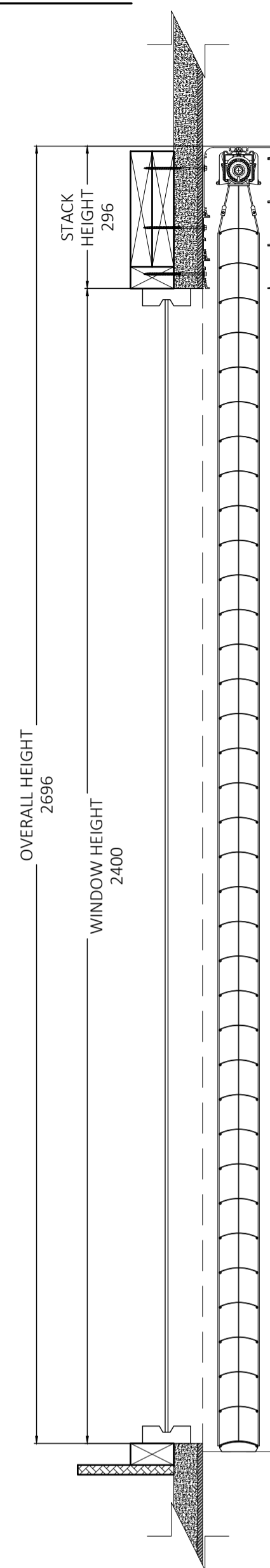
TYPE A 236



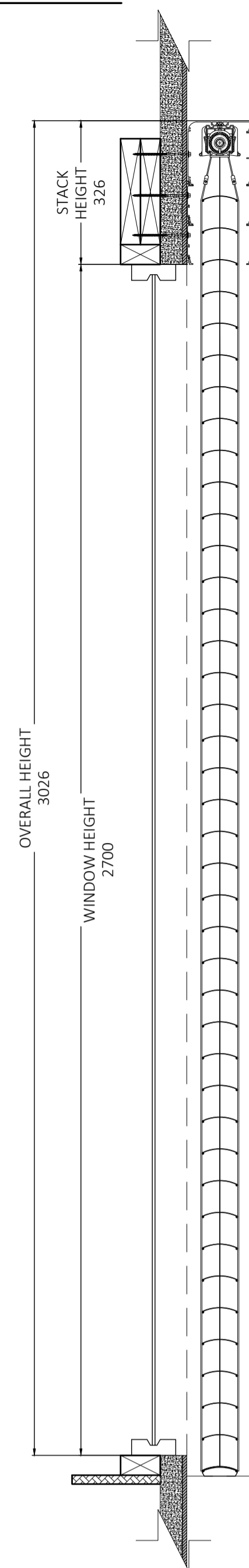
TYPE B 266



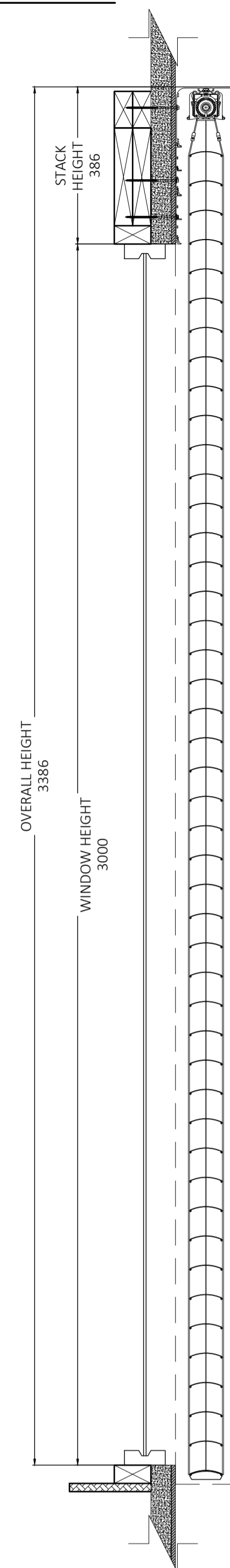
TYPE B 296



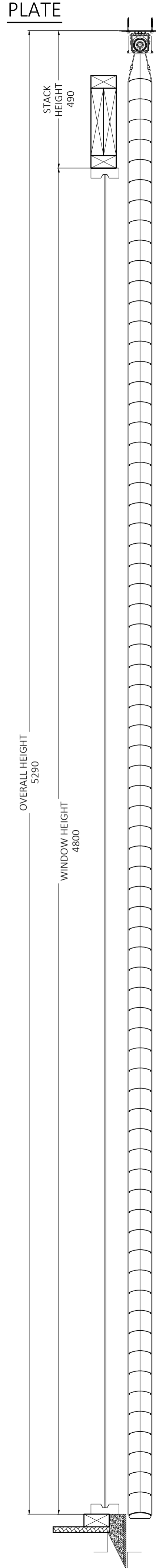
TYPE B 326



TYPE B 386



TYPE C MOUNTING PLATE



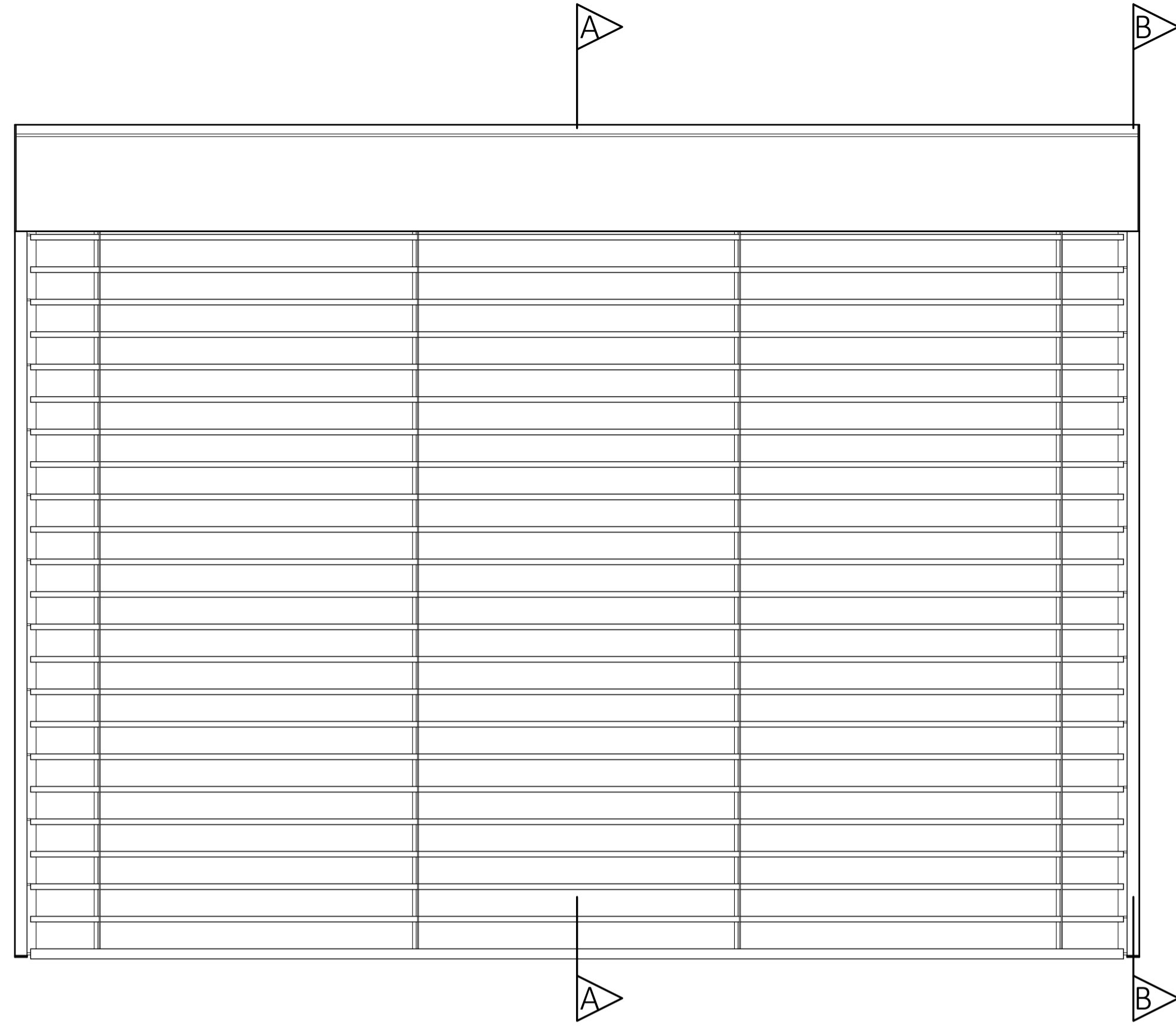
KEY TERMS

- OVERALL HEIGHT - REFERS TO THE DISTANCE BETWEEN THE UPPERMOST AND LOWERMOST POINTS OF THE ev80. TYPICALLY MEASURED FROM THE TOP OF THE PELMET TO THE WINDOW SILL.
- STACK HEIGHT - REFERS TO THE SPACE REQUIRED ABOVE THE HEAD OF THE WINDOW IN ORDER TO CONCEAL ALL OF THE WORKING COMPONENTS OF THE ev80 WHEN RAISED.
- WINDOW HEIGHT - REFERS TO THE HEIGHT OF THE WINDOW. CONSIDERATION MUST BE TAKEN IN THE INSTANCE THE ev80 IS TO EXTEND BEYOND THE LEVEL OF THE WINDOW SILL, THIS ADDITIONAL DISTANCE MUST BE ADDED TO THE WINDOW HEIGHT TO ENSURE THE CORRECT PELMET IS SELECTED

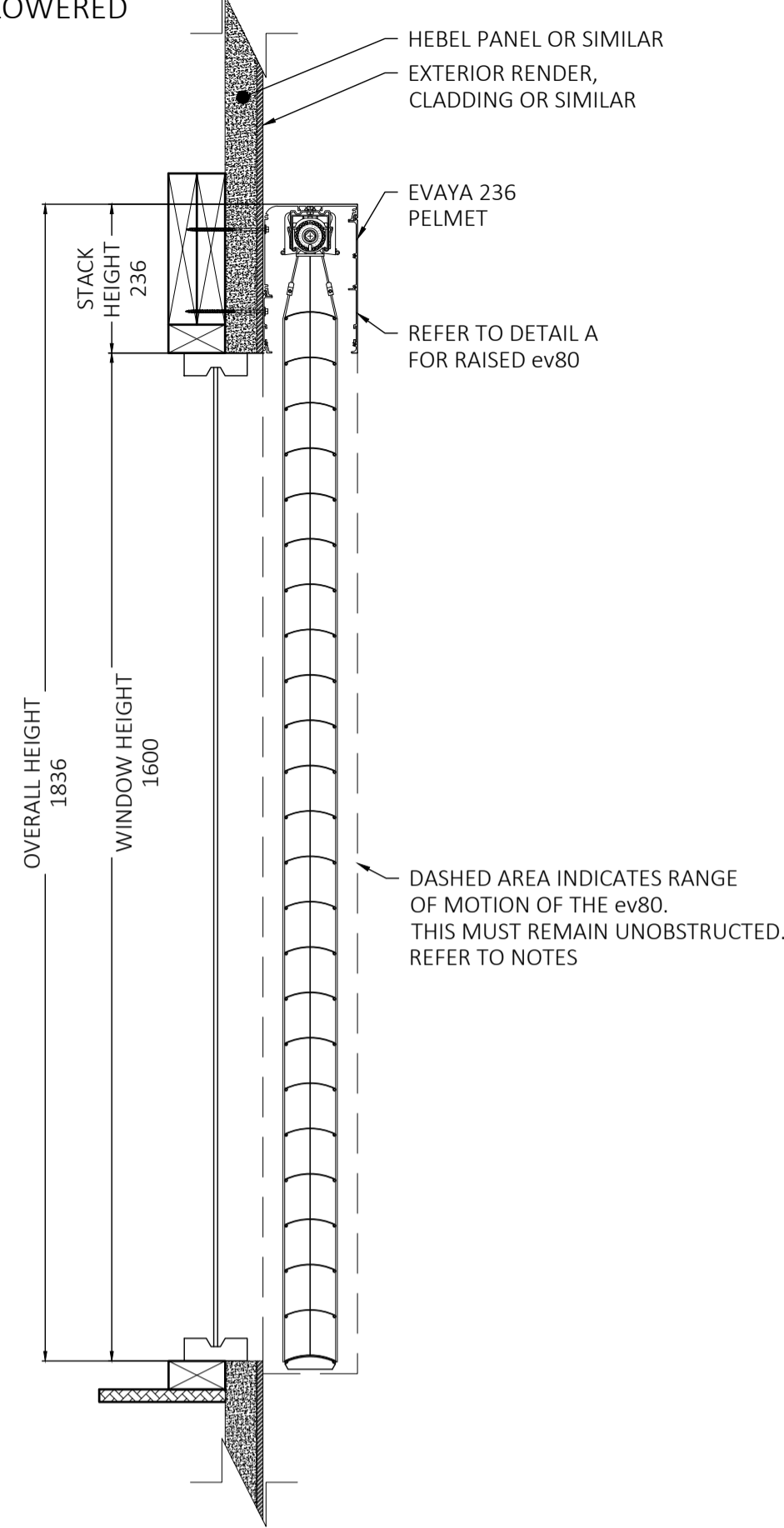
PELMET TYPE FOR WINDOW HEIGHTS

WINDOW HEIGHT (mm)	PELMET TYPE						
900	TYPE B 206	TYPE A 236	TYPE B 266	TYPE B 296	TYPE B 326	TYPE B 386	TYPE C
1000							
1100							
1200							
1300							
1400							
1500							
1600							
1700							
1800							
1900							
2000							
2100							
2200							
2300							
2400							
2500							
2600							
2700							
2800							
2900							
3000							
3500							
4000							
4500							
4800							

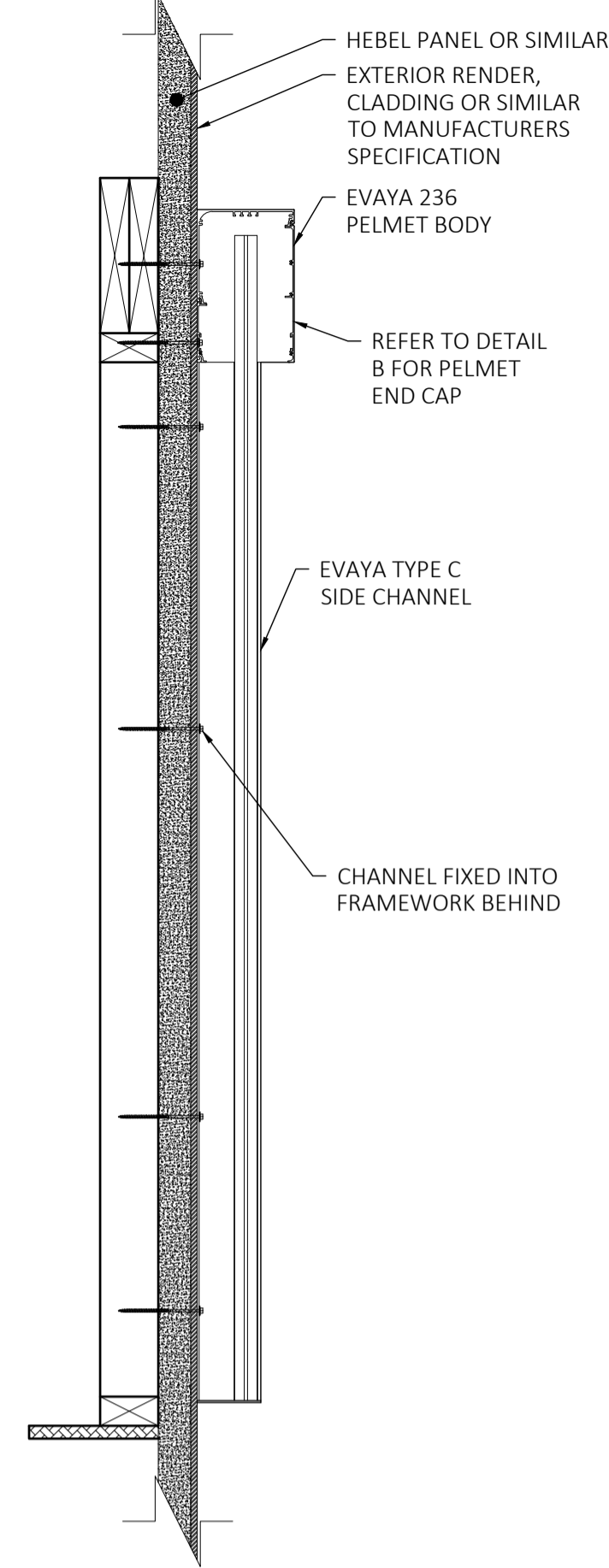
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE C SIDE CHANNELS



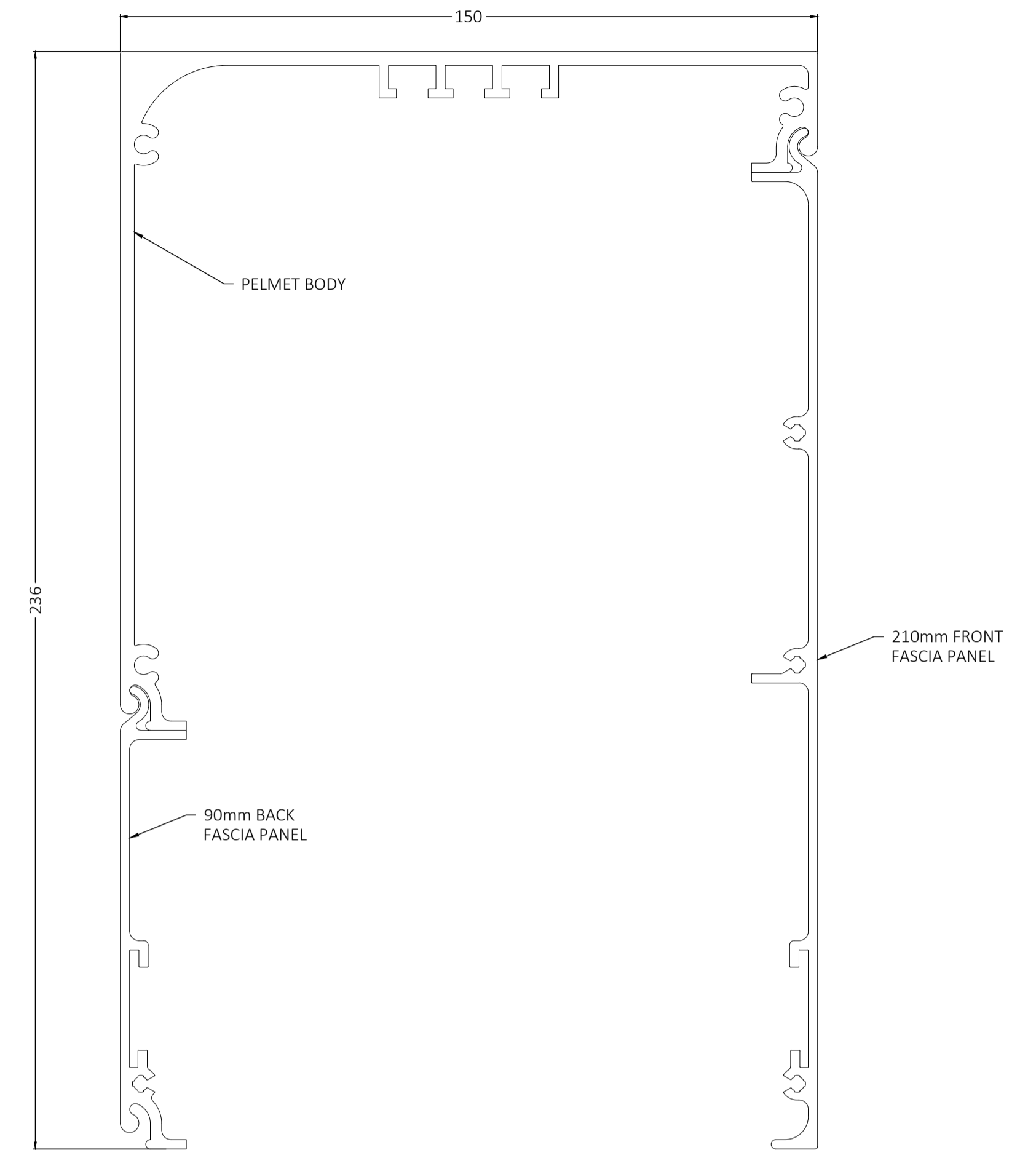
SECTION A-A
LOWERED



SECTION B-B

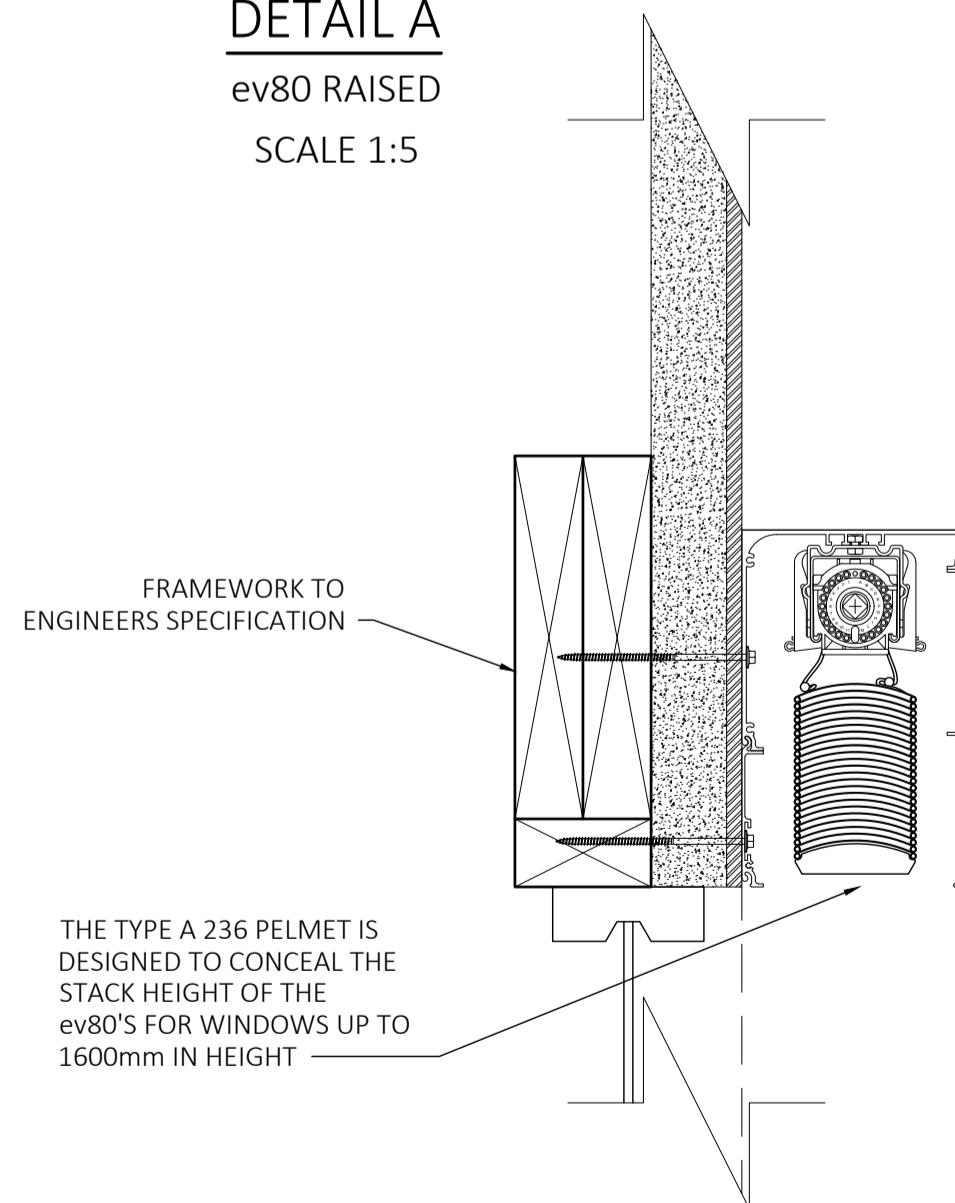


PELMET PROFILE
SCALE 1:1



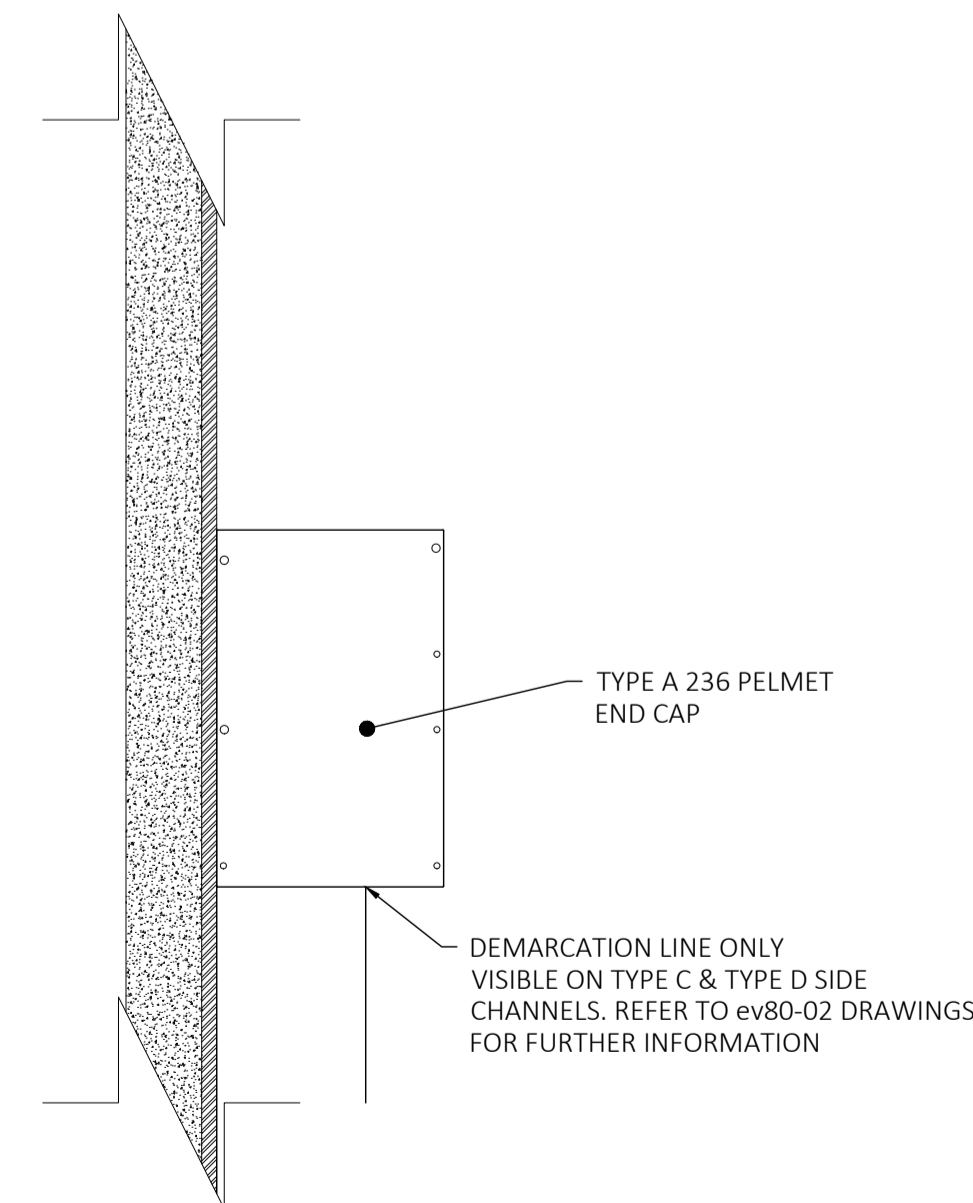
DETAIL A

ev80 RAISED
SCALE 1:5



DETAIL B

PELMET END CAP
SCALE 1:5



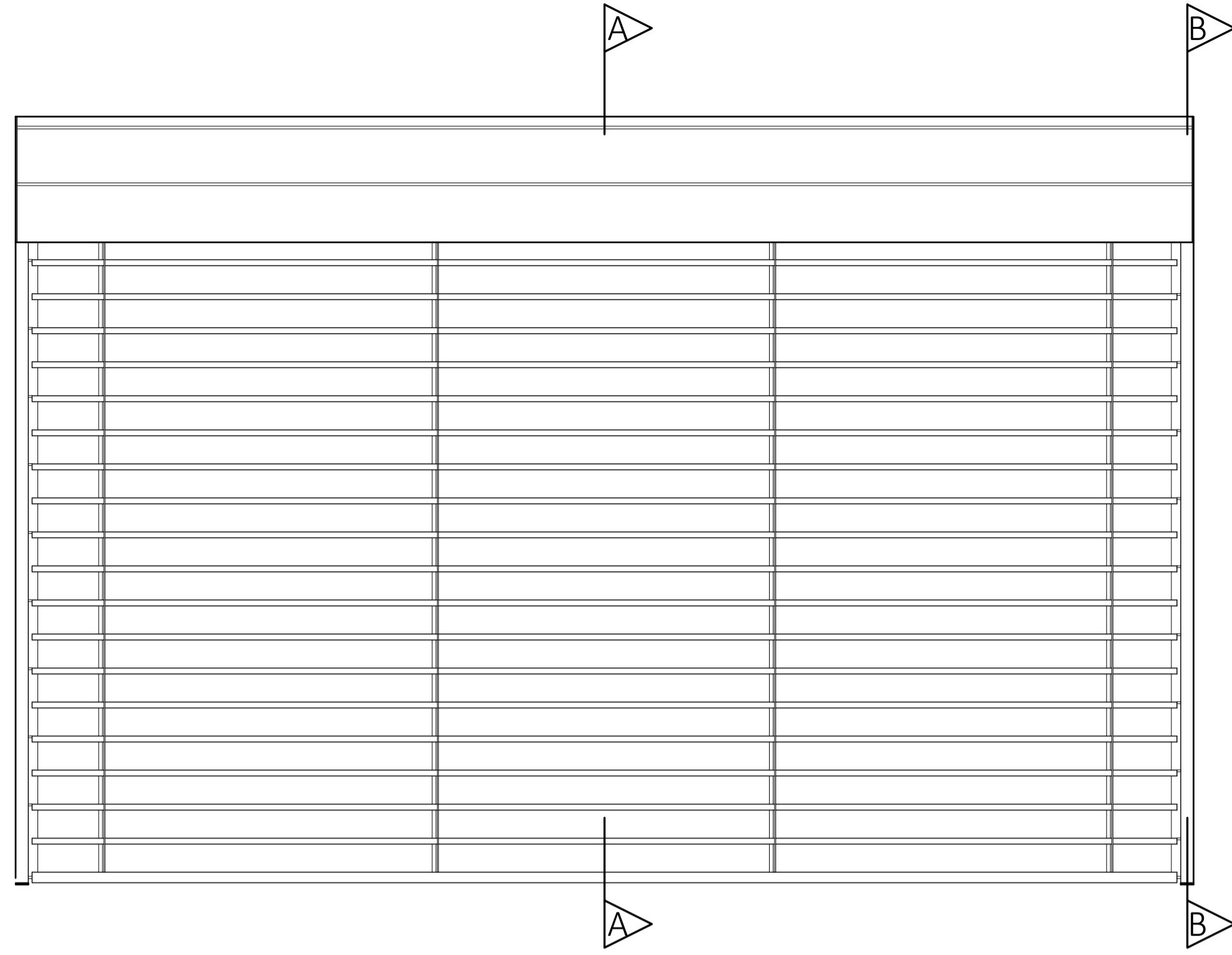
NOTES

- PELEMT DRAWN IS A TYPE A 236 PELMET WITH TYPE C CHANNELS, WINDOW IS 1600mm HIGH x 2400mm WIDE
- THE TYPE A 236 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev80'S FOR WINDOWS UP TO 1600mm 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

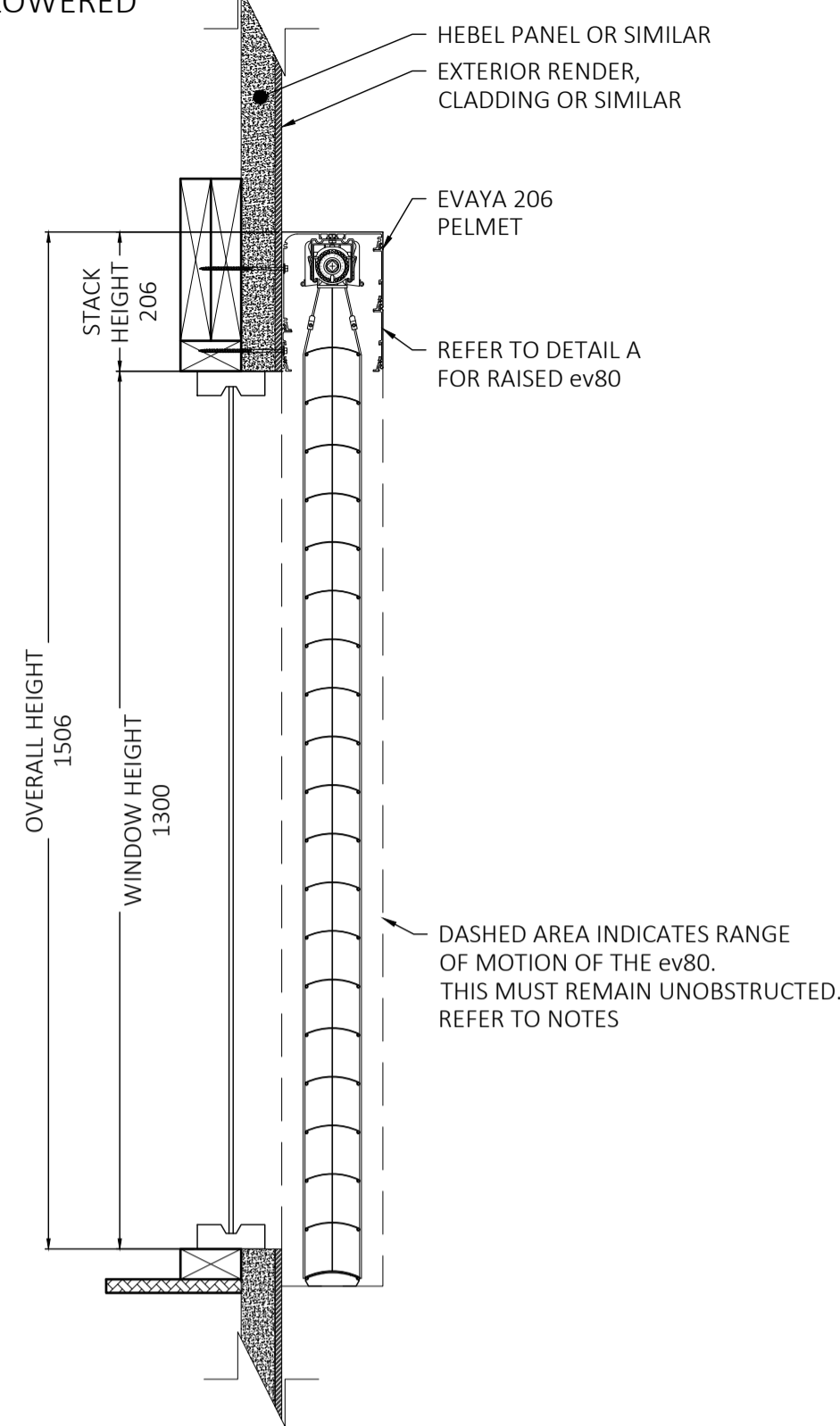
TYPE A 236 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-01.B	SHEET 3 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

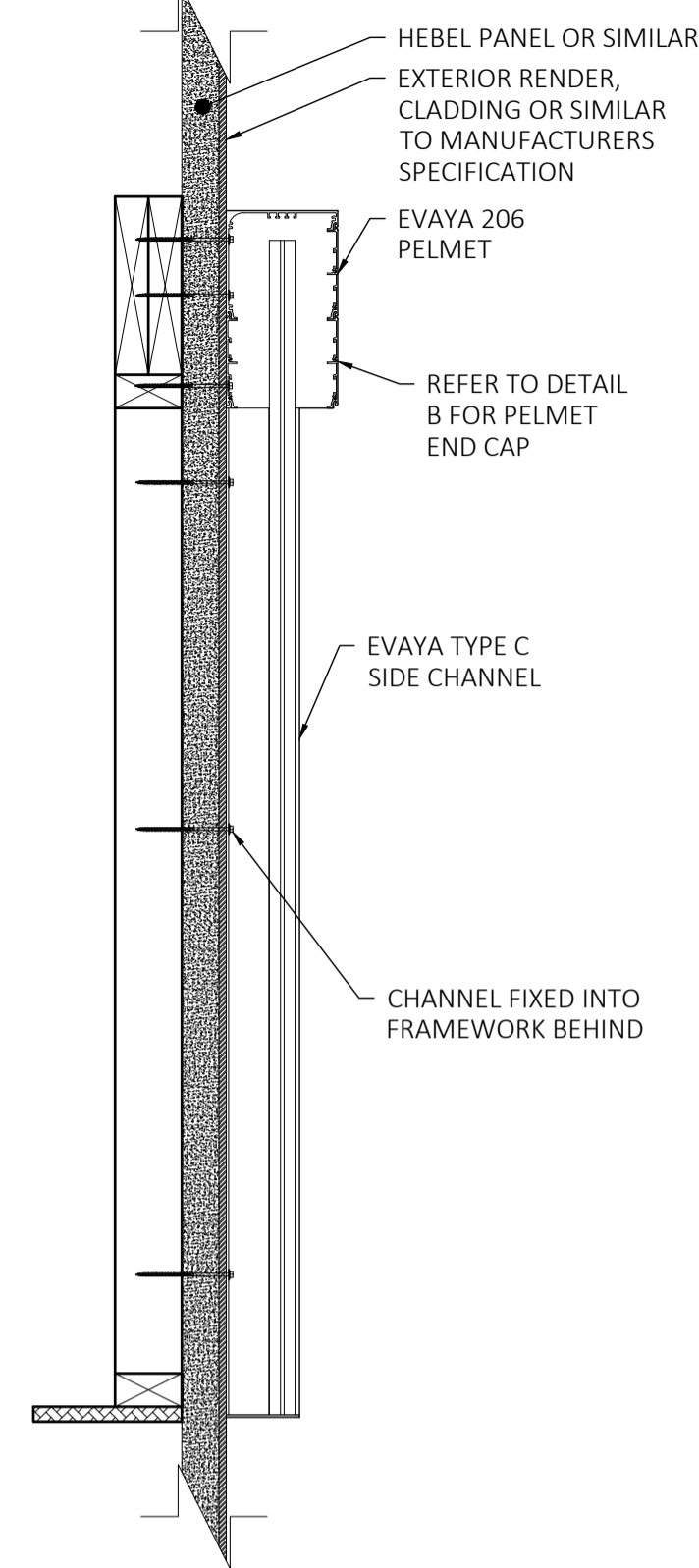
FRONT ELEVATION
TYPE B 206 PELMET WITH TYPE C SIDE CHANNELS



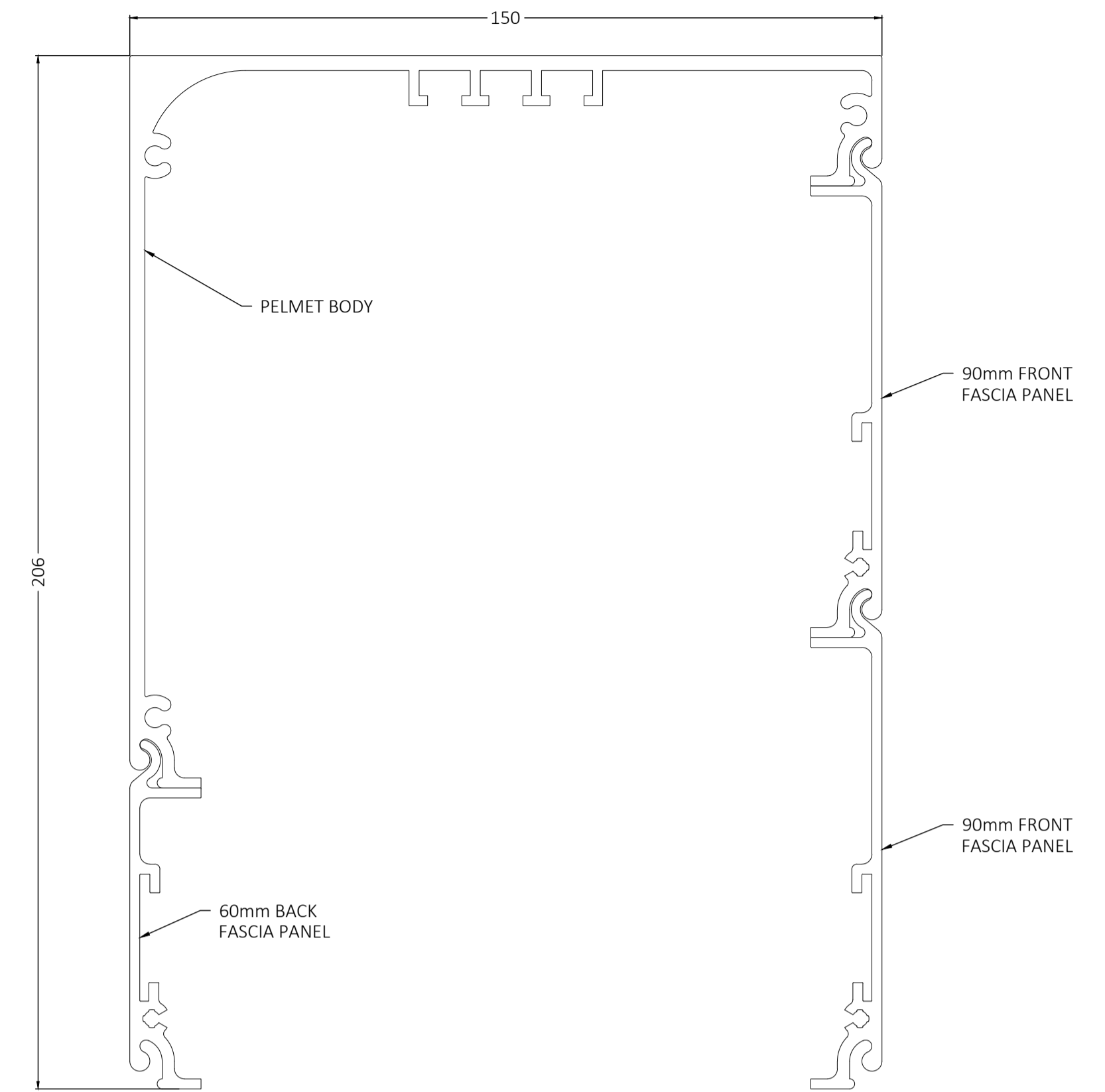
SECTION A-A
LOWERED



SECTION B-B

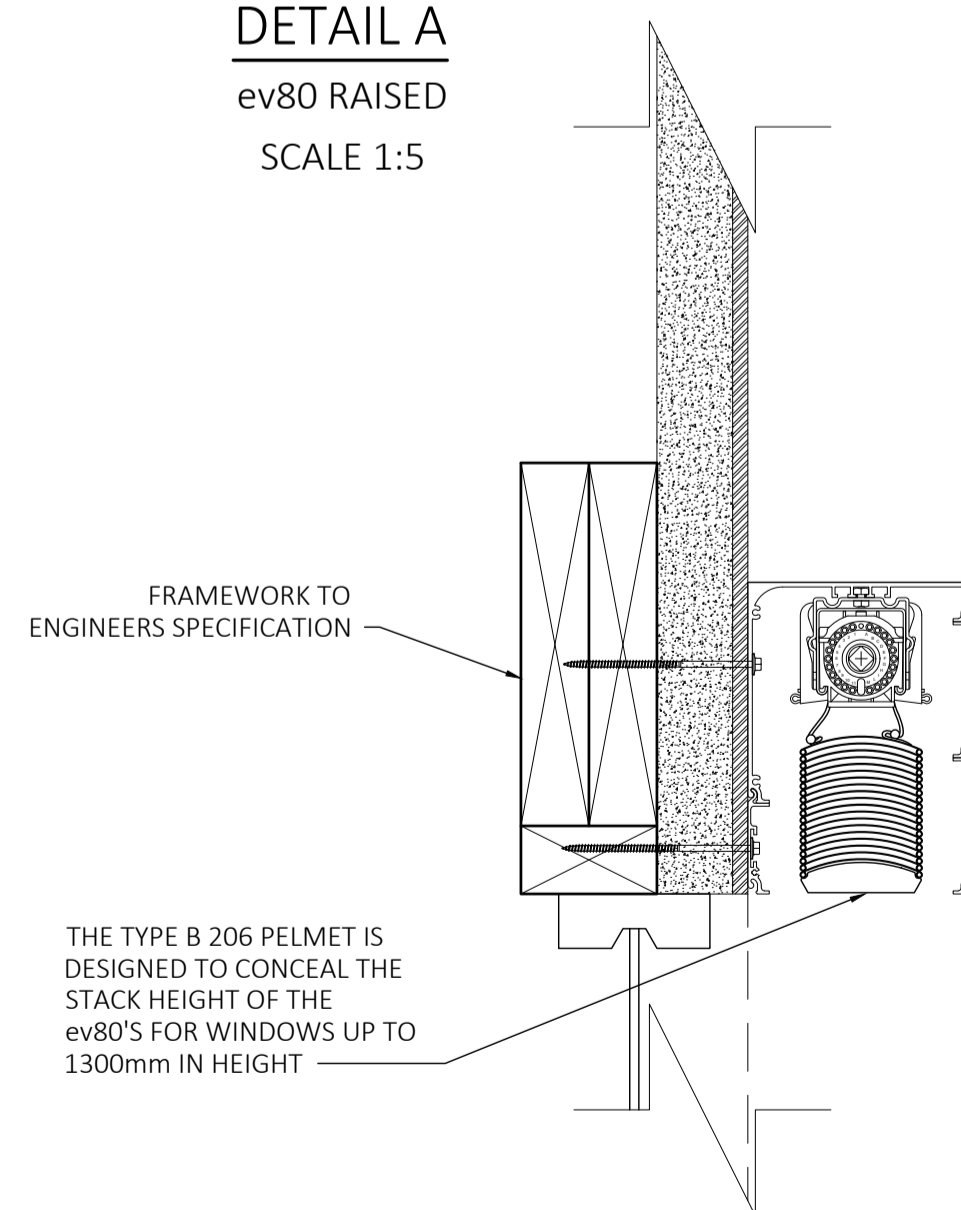


PELMET PROFILE
SCALE 1:1



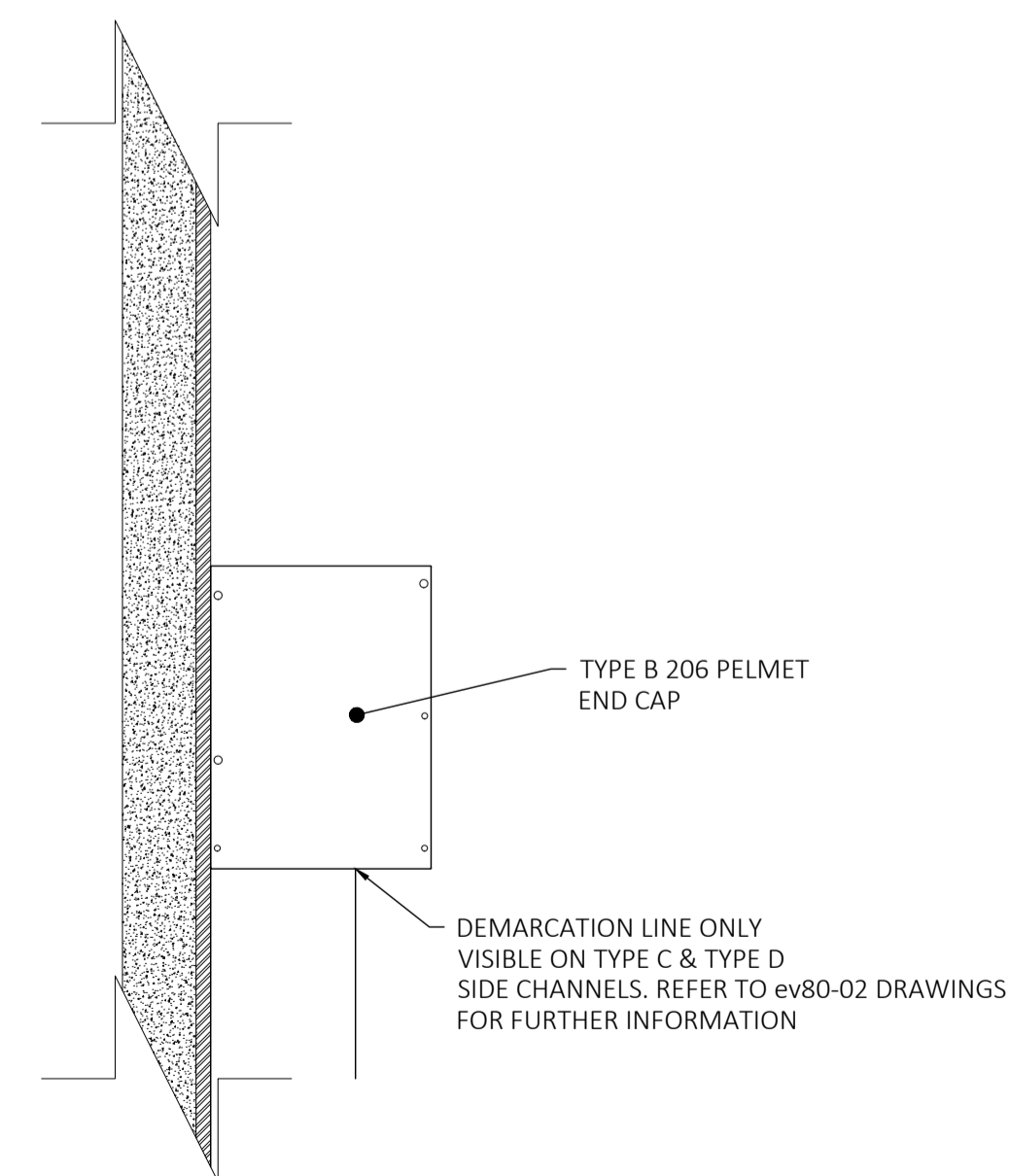
DETAIL A

ev80 RAISED
SCALE 1:5



DETAIL B

PELMET END CAP
SCALE 1:5



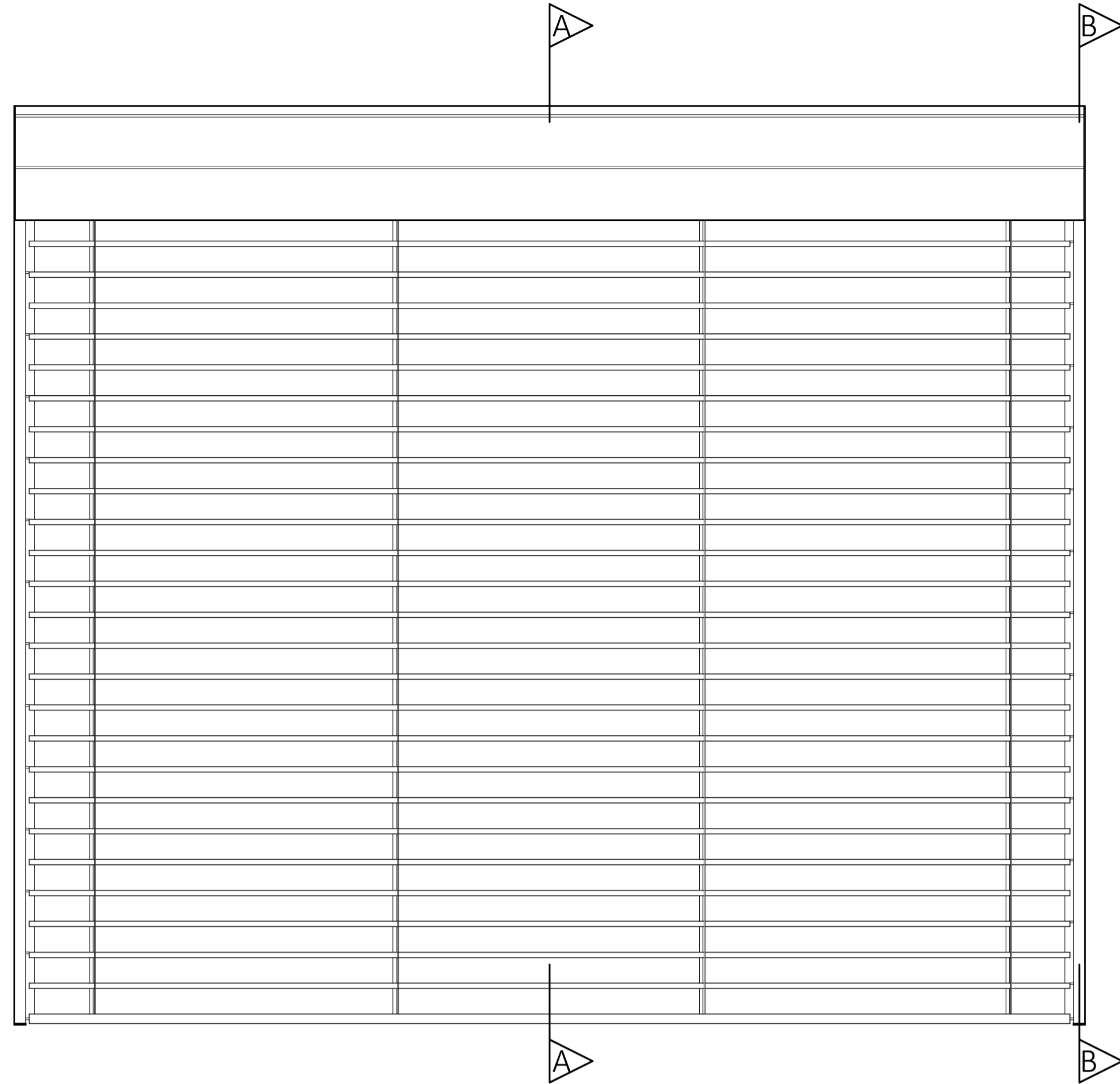
NOTES

- PELEMT DRAWN IS A TYPE B 206 PELMET WITH TYPE C CHANNELS, WINDOW IS 1300mm HIGH x 2400mm WIDE
- THE TYPE B 206 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev80'S FOR WINDOWS UP TO 1300mm 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

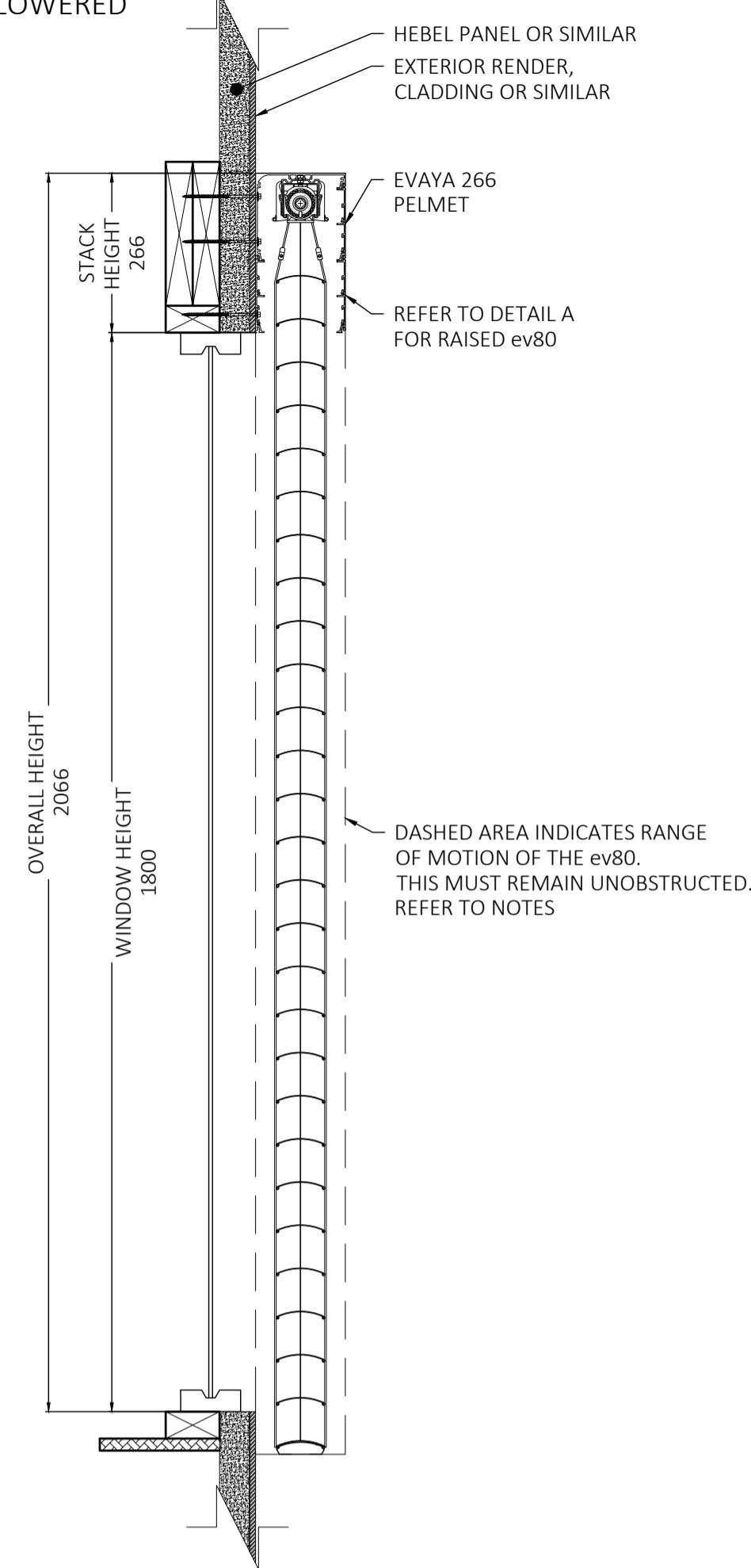
TYPE B 206 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-02.B	SHEET 4 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

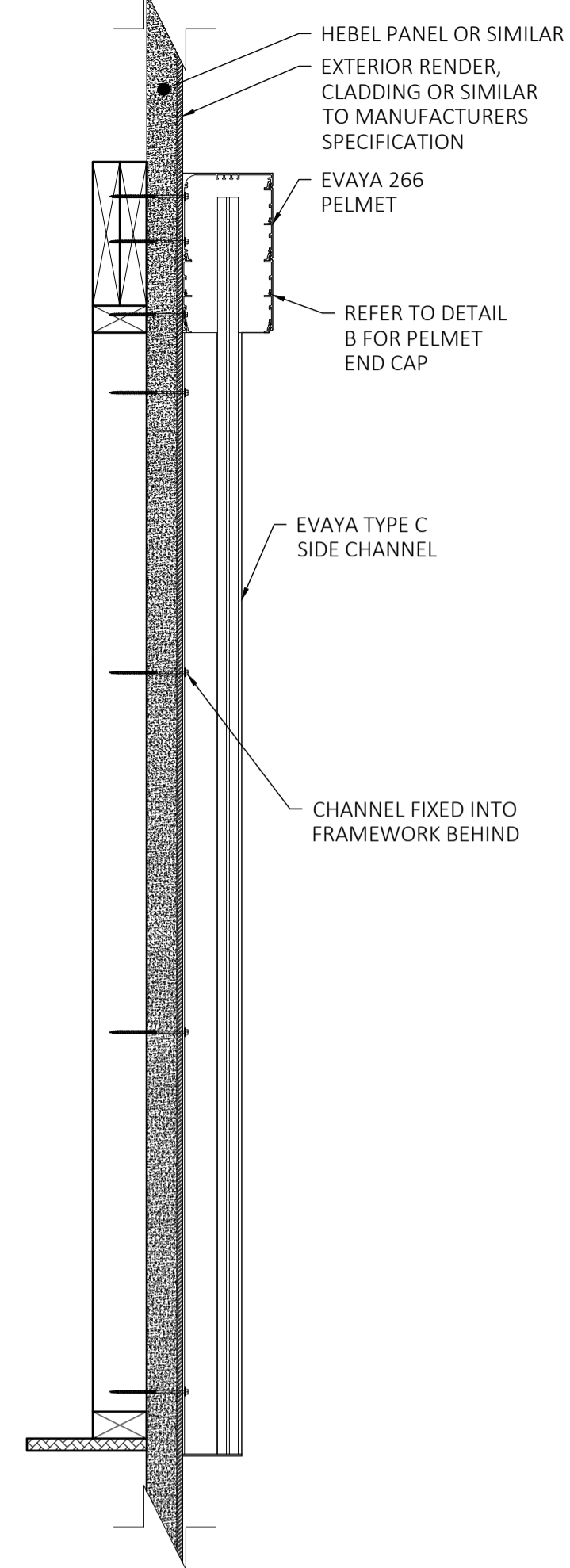
FRONT ELEVATION
266 PELMET WITH TYPE C SIDE CHANNELS



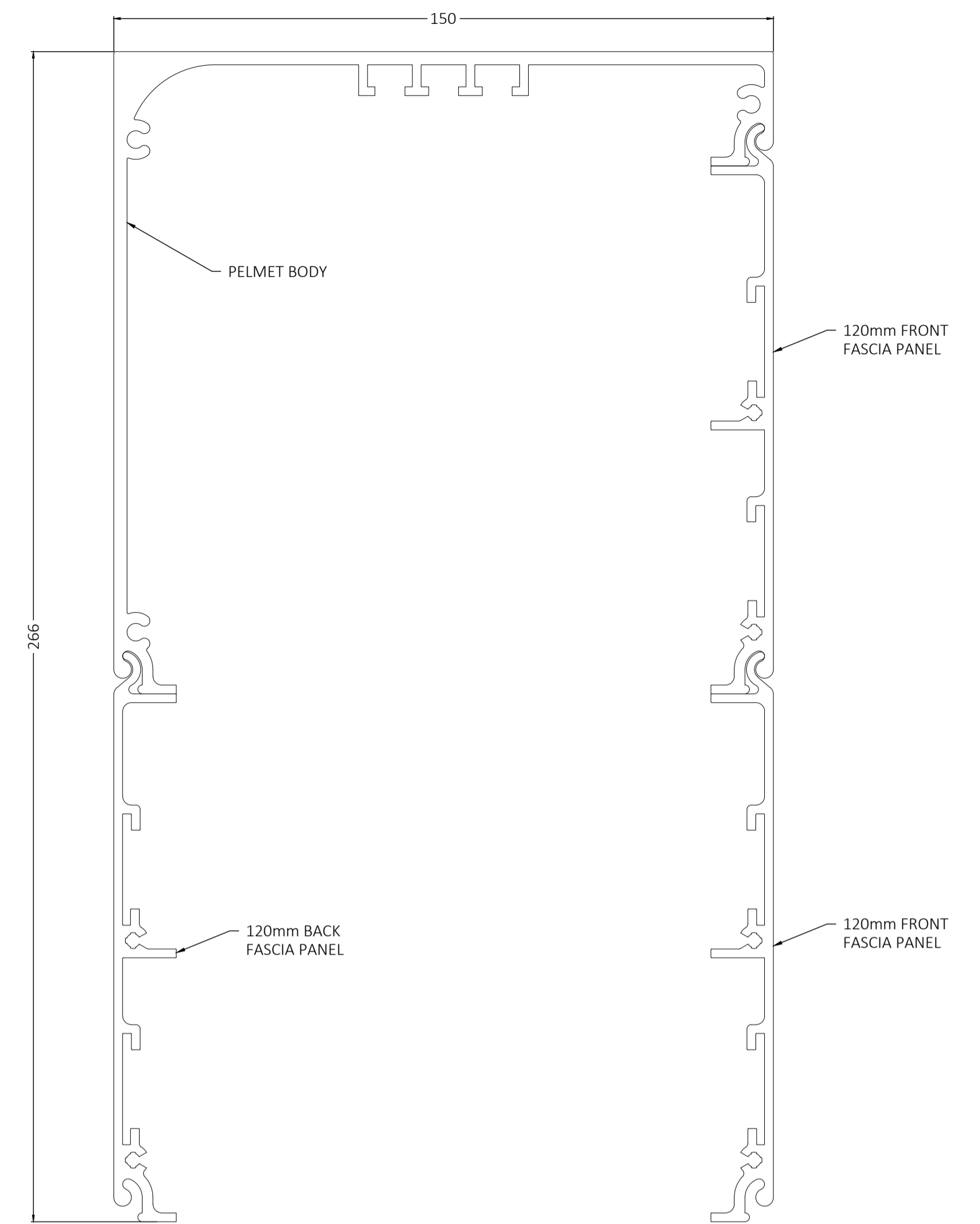
SECTION A-A
LOWERED



SECTION B-B



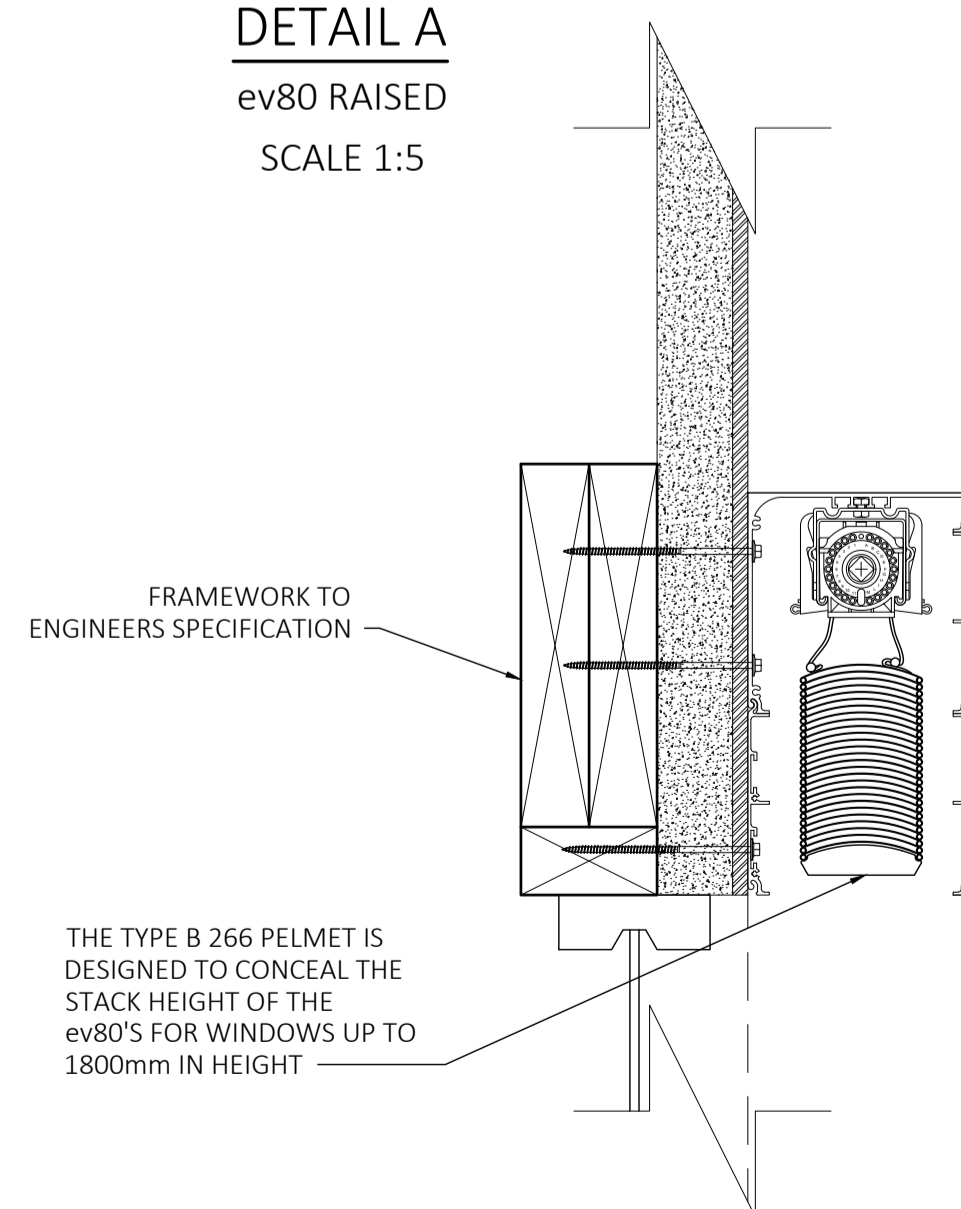
PELMET PROFILE
SCALE 1:1



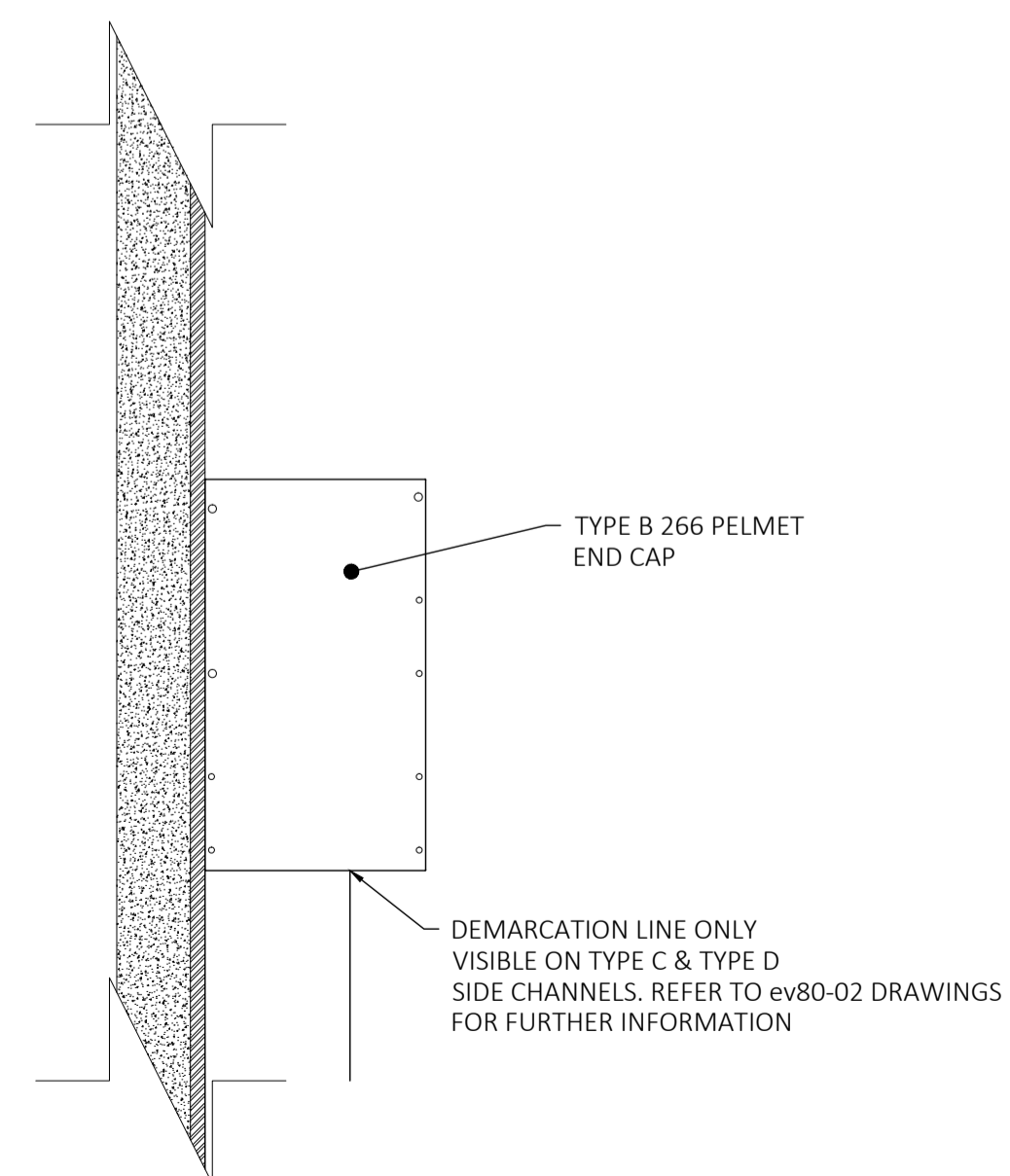
NOTES

- 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



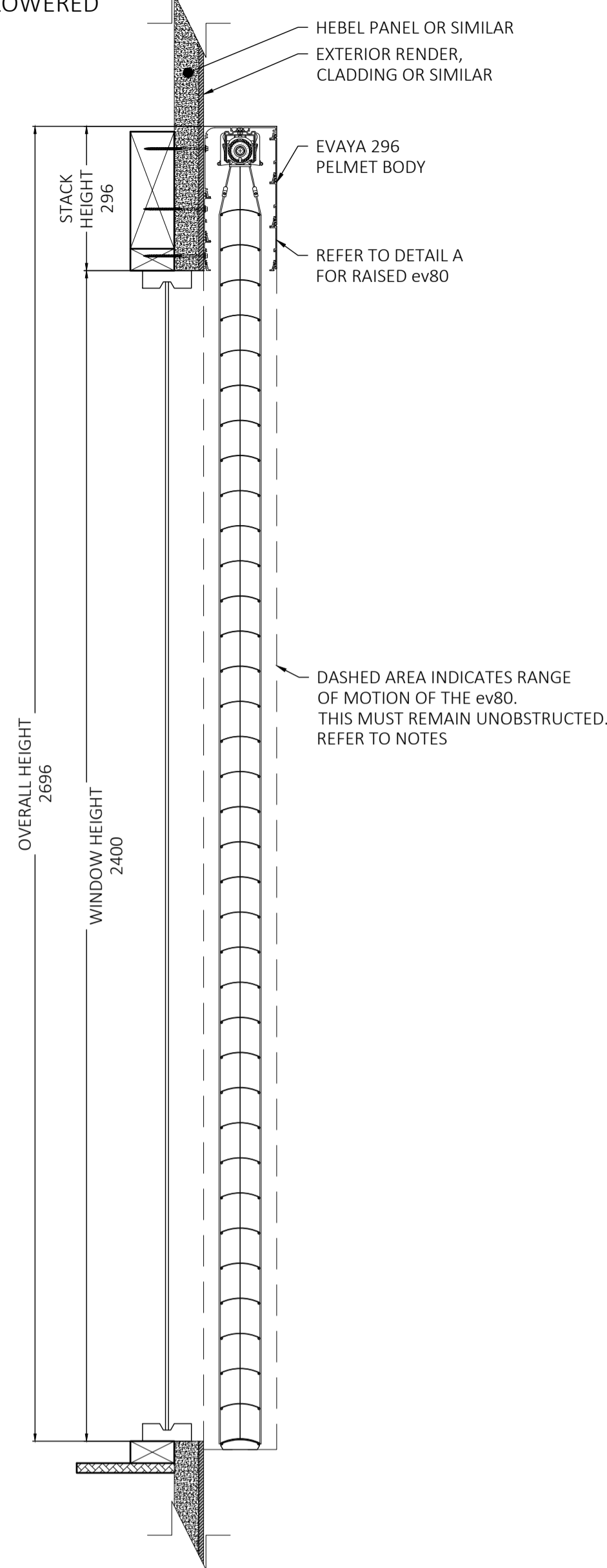
TYPE B 266 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-03.B	SHEET 5 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

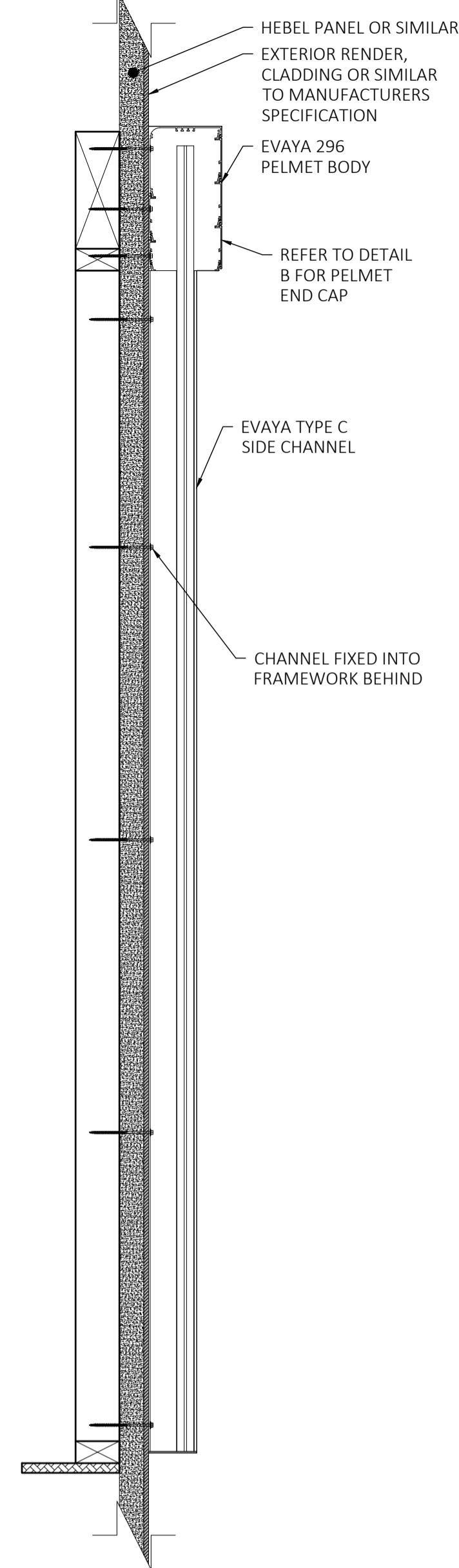
FRONT ELEVATION
TYPE B 296 PELMET WITH TYPE C SIDE CHANNELS



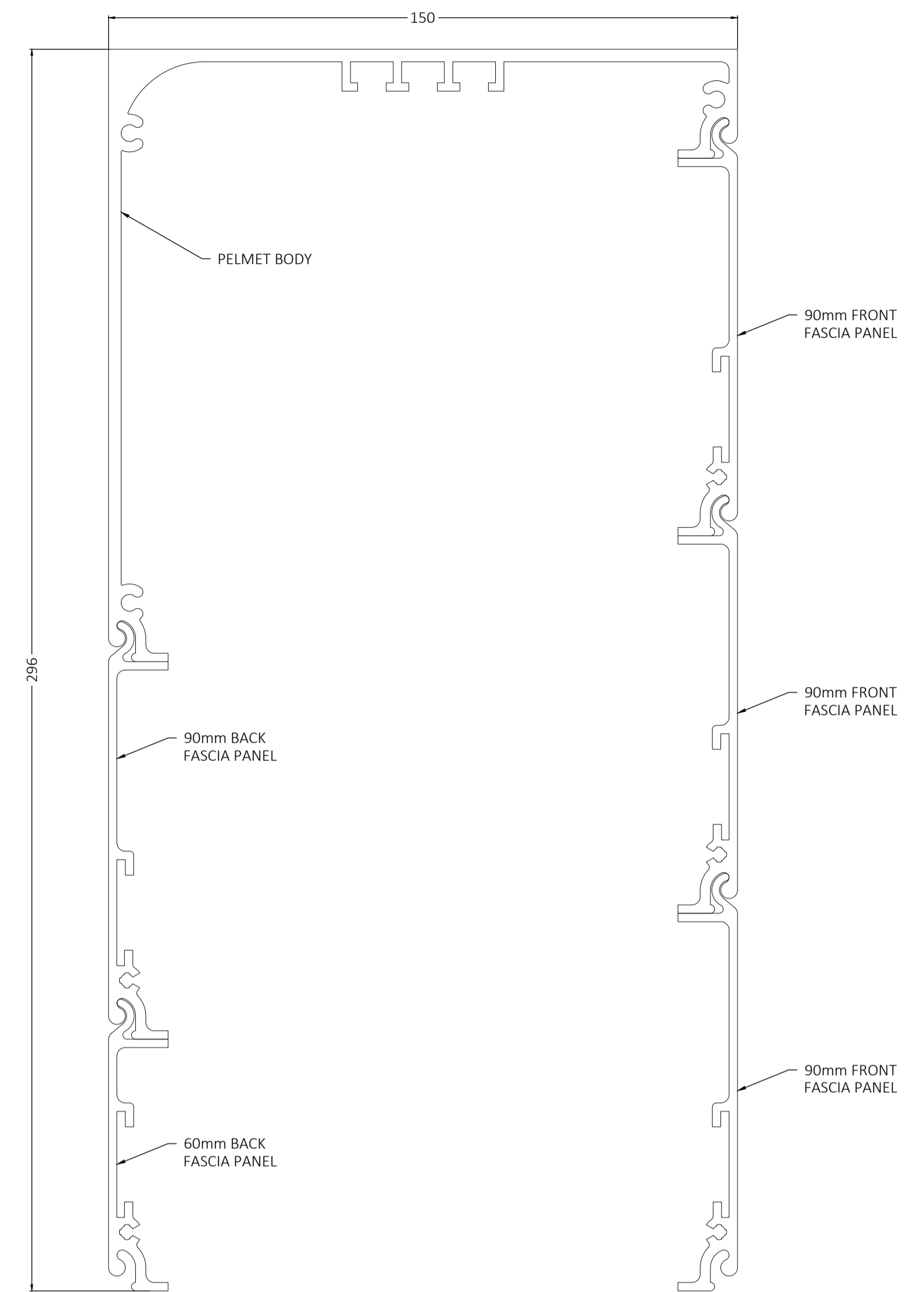
SECTION A-A
LOWERED



SECTION B-B

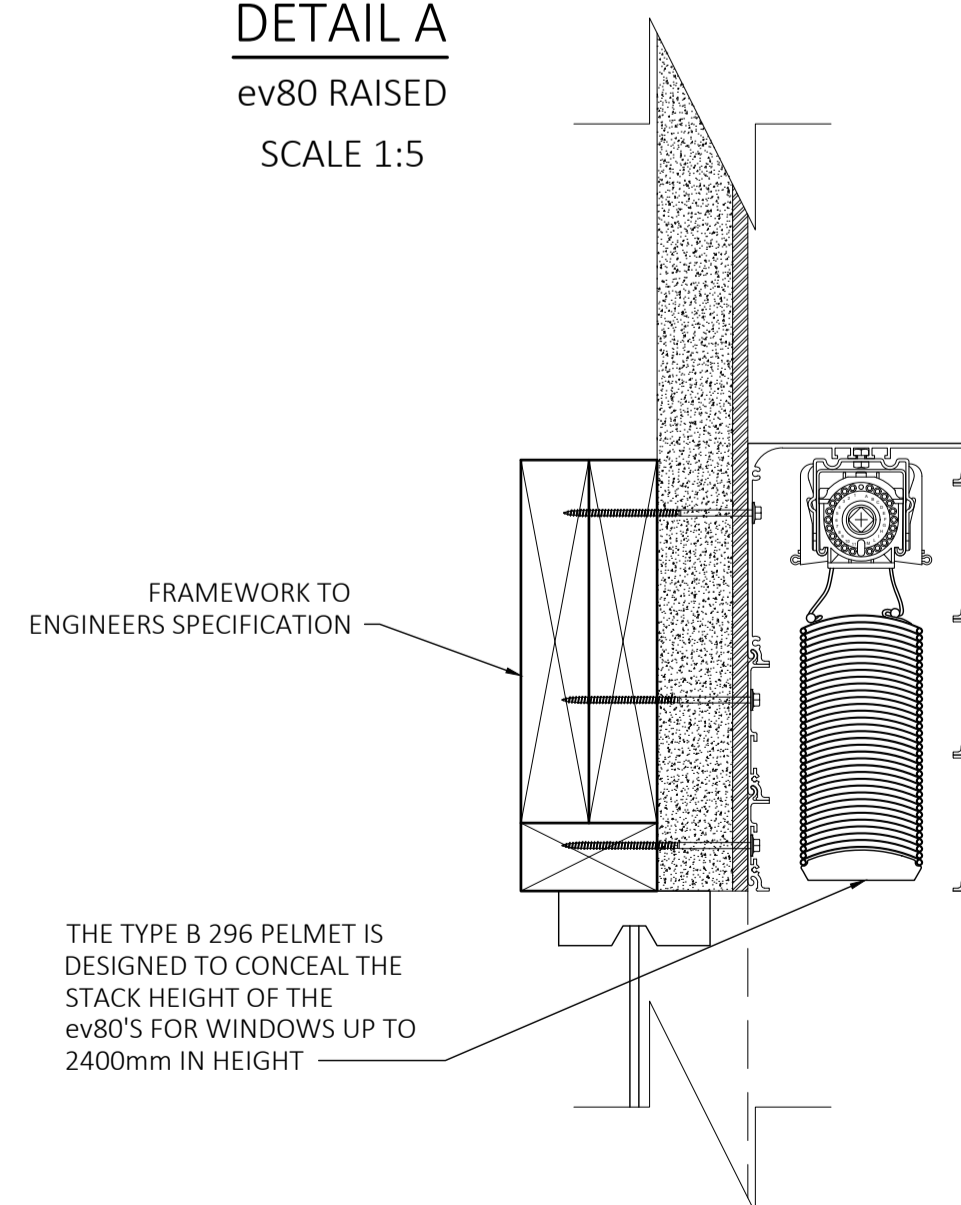


PELMET PROFILE
SCALE 1:1



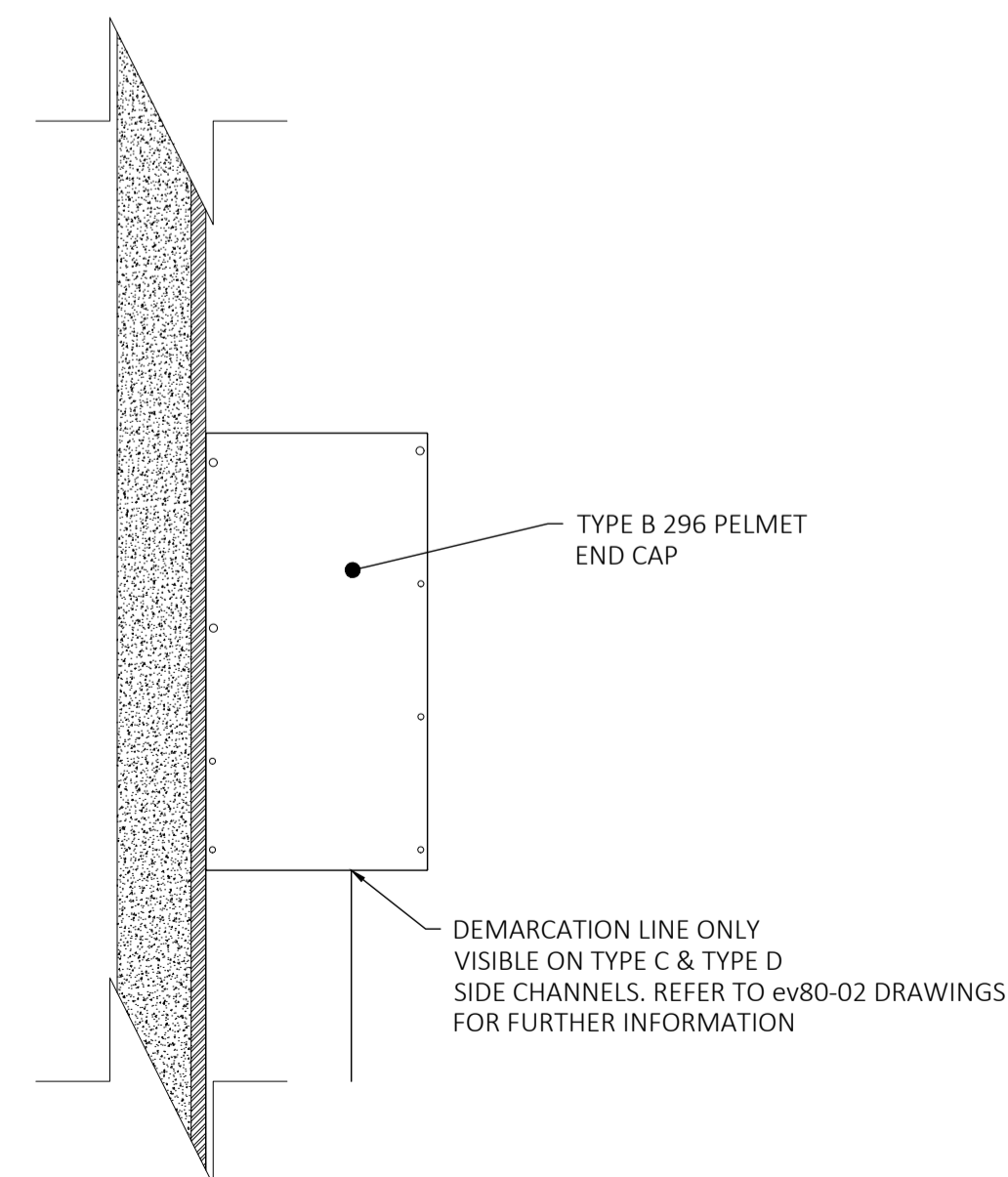
DETAIL A

ev80 RAISED
SCALE 1:5



DETAIL B

PELMET END CAP
SCALE 1:5



NOTES

- PELEMT DRAWN IS A TYPE B 296 PELMET WITH TYPE C CHANNELS, WINDOW IS 2400mm HIGH x 2400mm WIDE
- THE TYPE B 296 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev80'S FOR WINDOWS UP TO 2400mm 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

TYPE B 296 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-04.B	SHEET 6 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

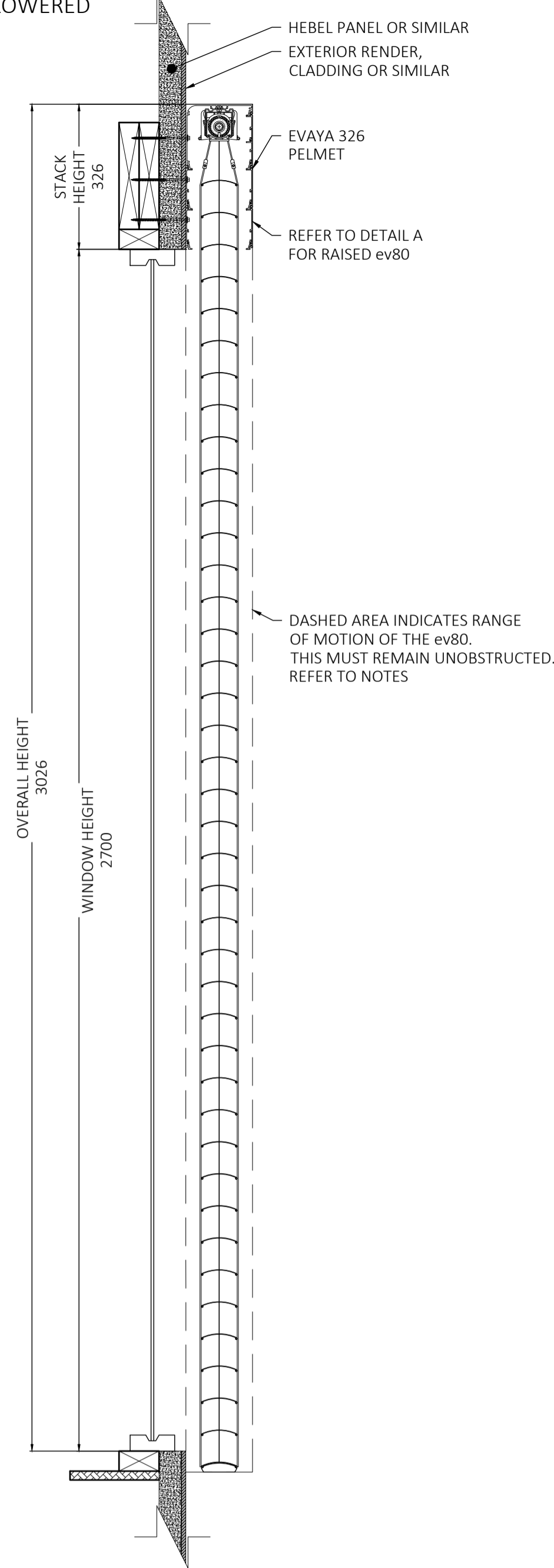
THIS DRAWING MUST BE READ IN CONJUNCTION WITH ALL OTHER RELEVANT DOCUMENTATION. DO NOT SCALE DRAWINGS. CHECK AND VERIFY ALL DIMENSIONS ON SITE PRIOR TO INSTALL.

THIS DRAWING MAY NOT BE COPIED, COMMUNICATED TO ANY PERSON OR USED FOR MANUFACTURE WITHOUT THE EXPRESS WRITTEN CONSENT OF EVAYA.

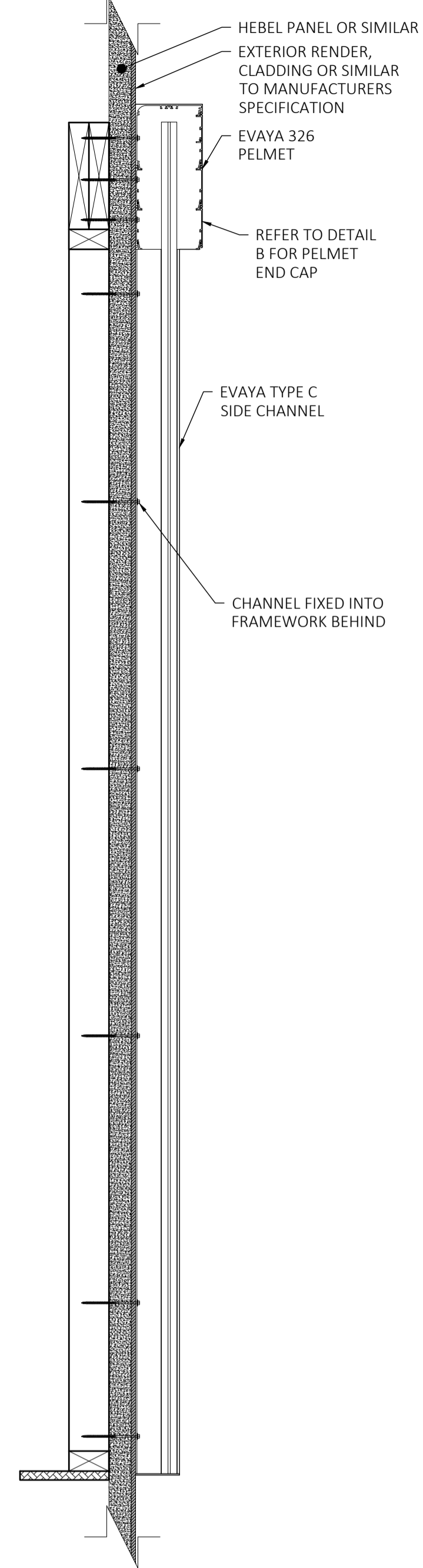
FRONT ELEVATION
TYPE B 326 PELMET WITH TYPE C SIDE CHANNELS



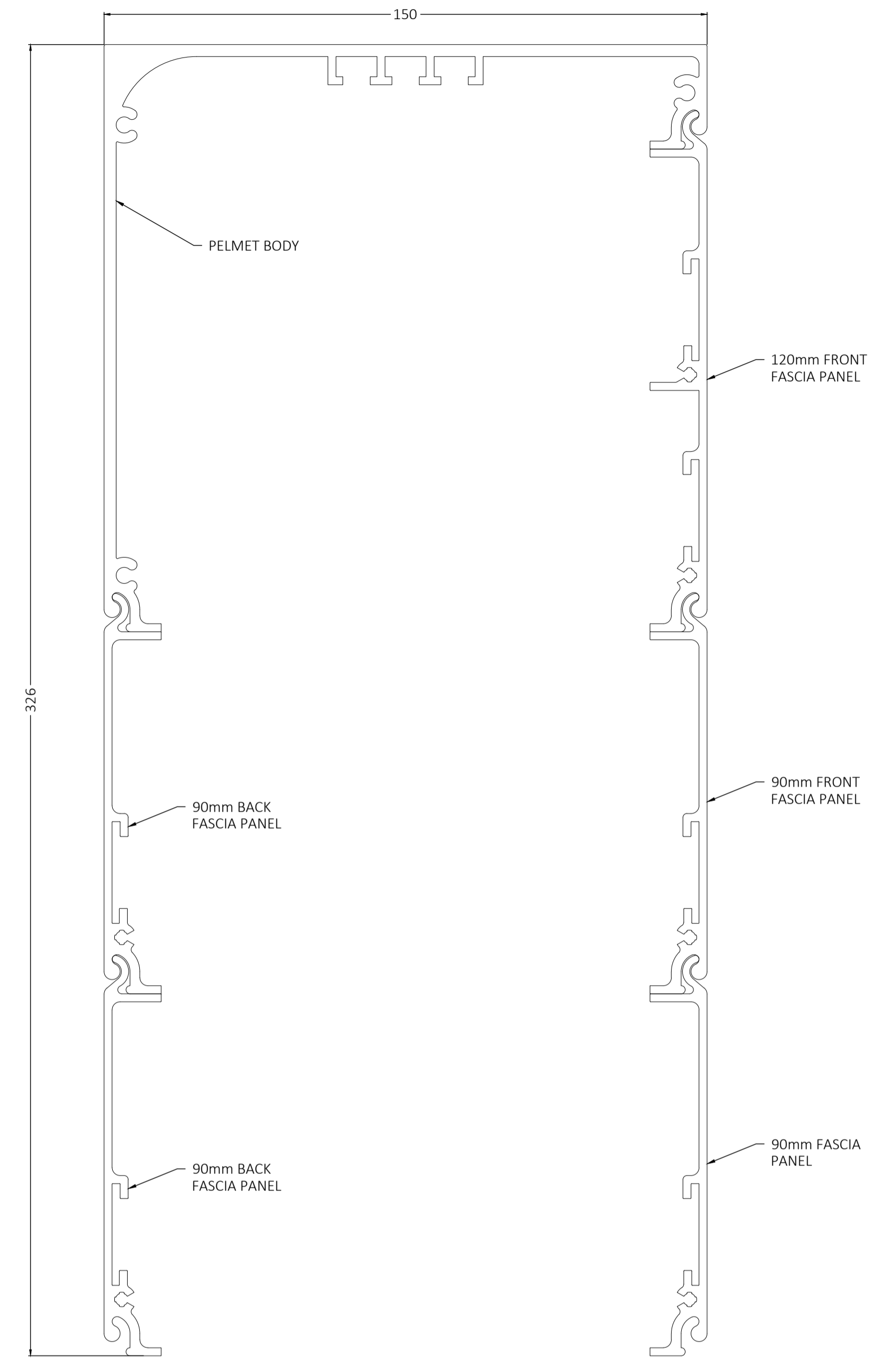
SECTION A-A
LOWERED



SECTION B-B



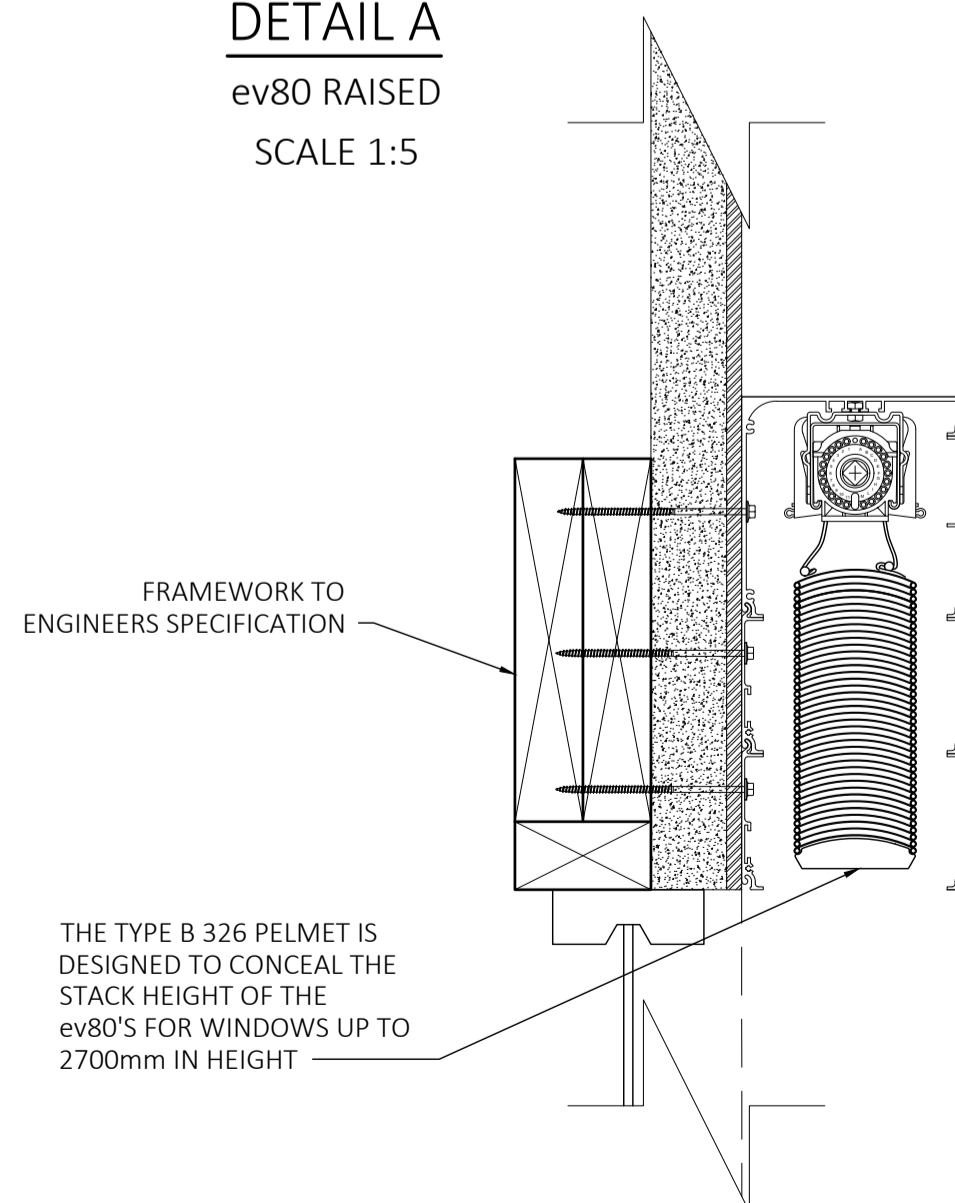
PELMET PROFILE
SCALE 1:1



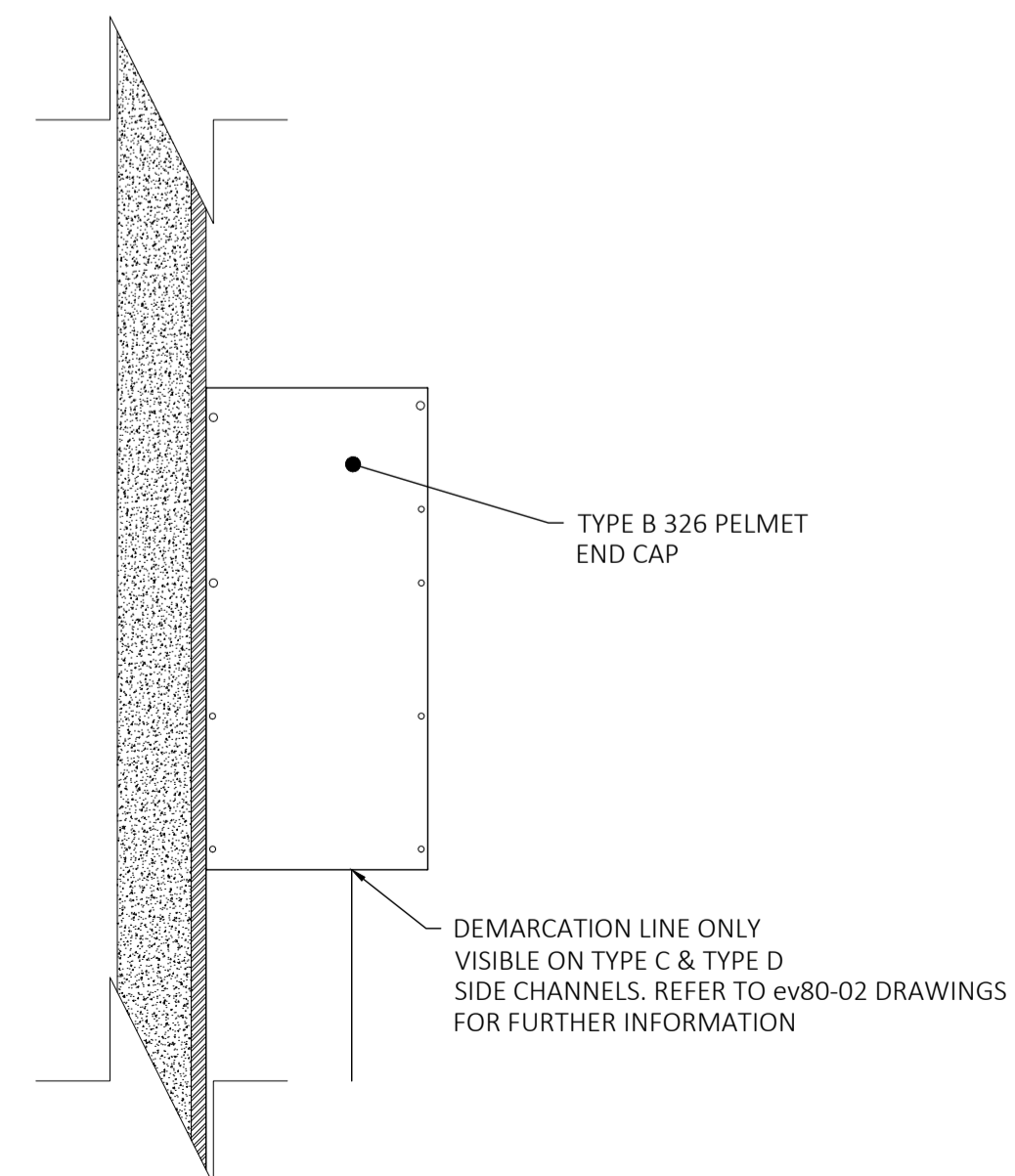
NOTES

- PELEMT DRAWN IS A TYPE B 326 PELMET WITH TYPE C CHANNELS, WINDOW IS 2700mm HIGH x 2400mm WIDE
- THE TYPE B 326 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev80'S FOR WINDOWS UP TO 2700mm 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



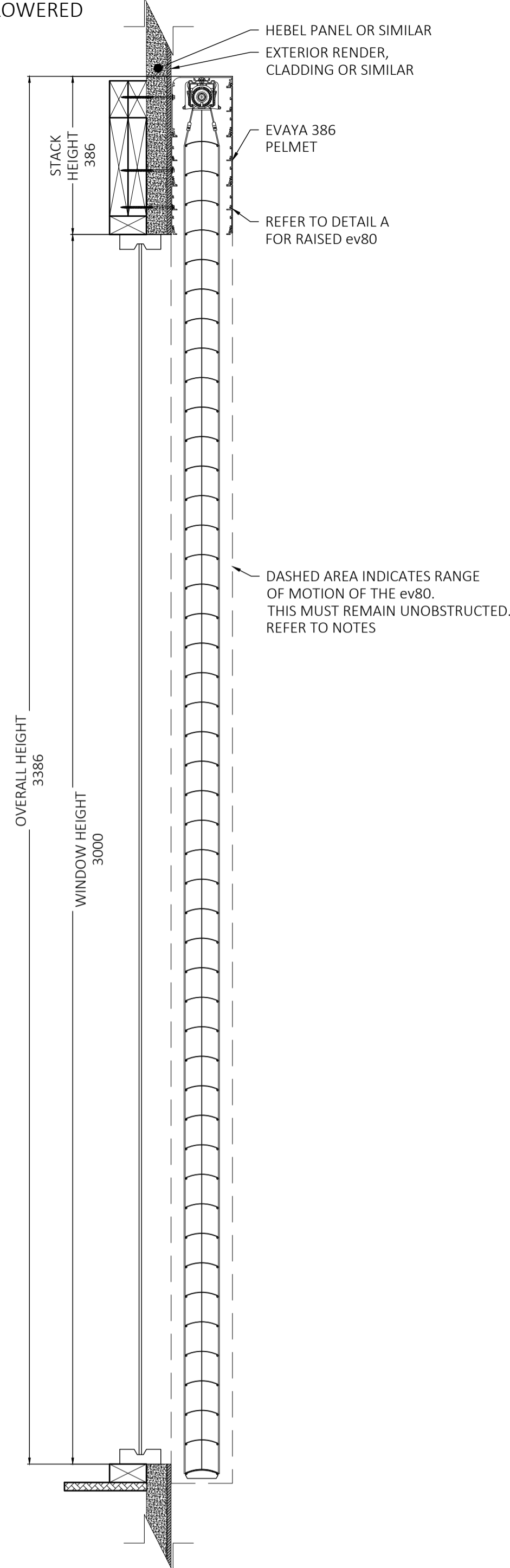
TYPE B 326 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-05.B	SHEET 7 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

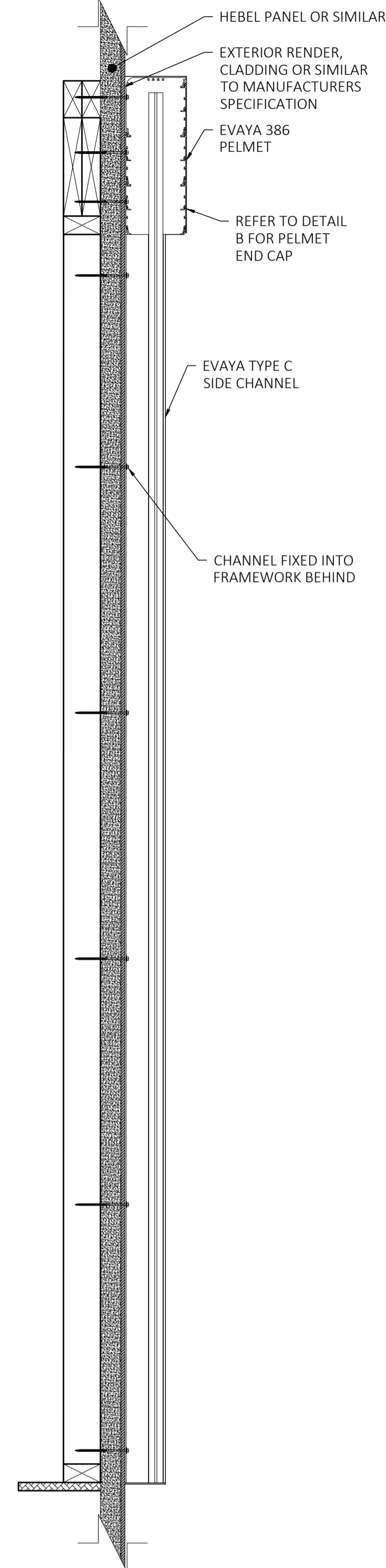
FRONT ELEVATION
TYPE B 386 PELMET WITH TYPE C SIDE CHANNELS



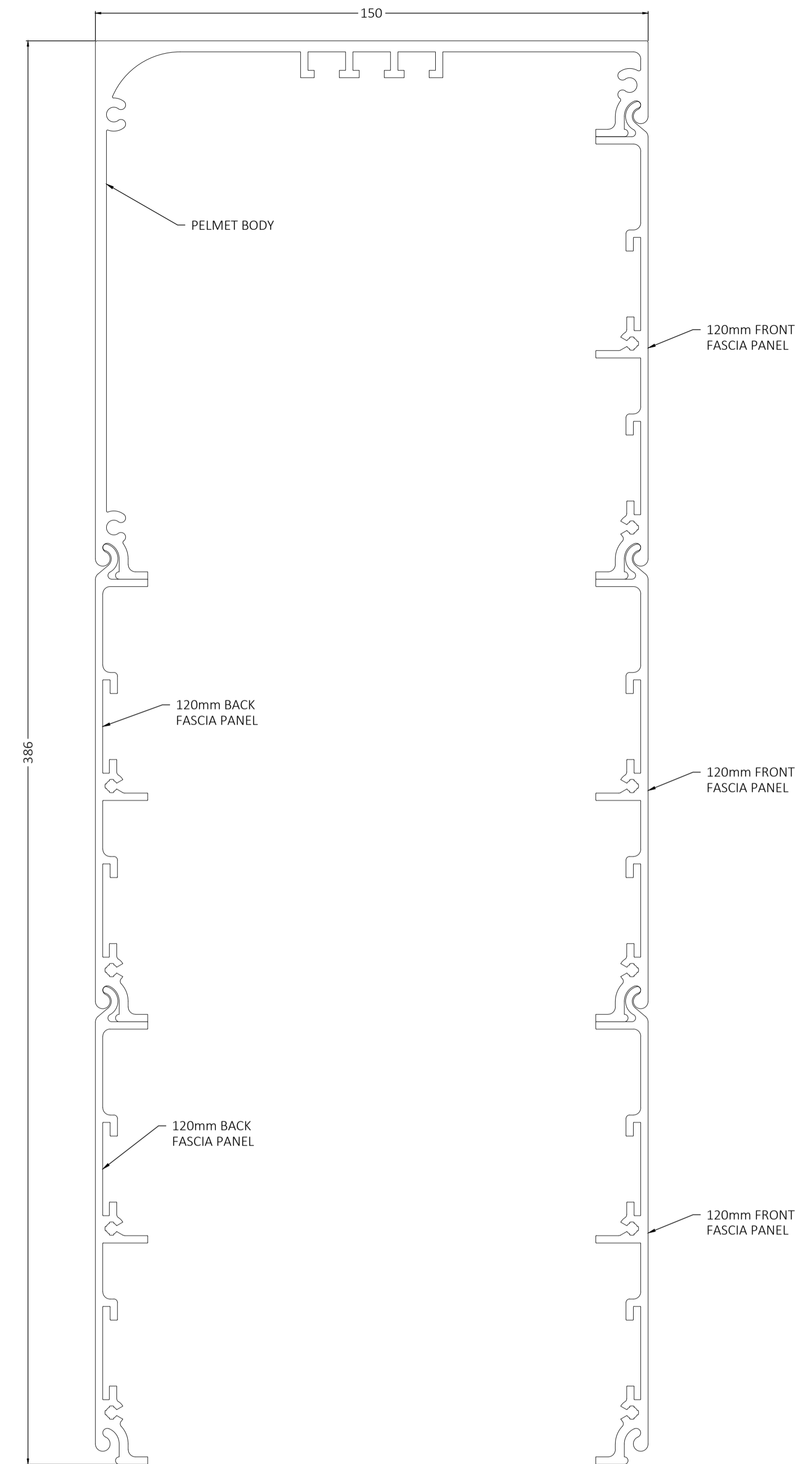
SECTION A-A
LOWERED



SECTION B-B



PELMET PROFILE
SCALE 1:1

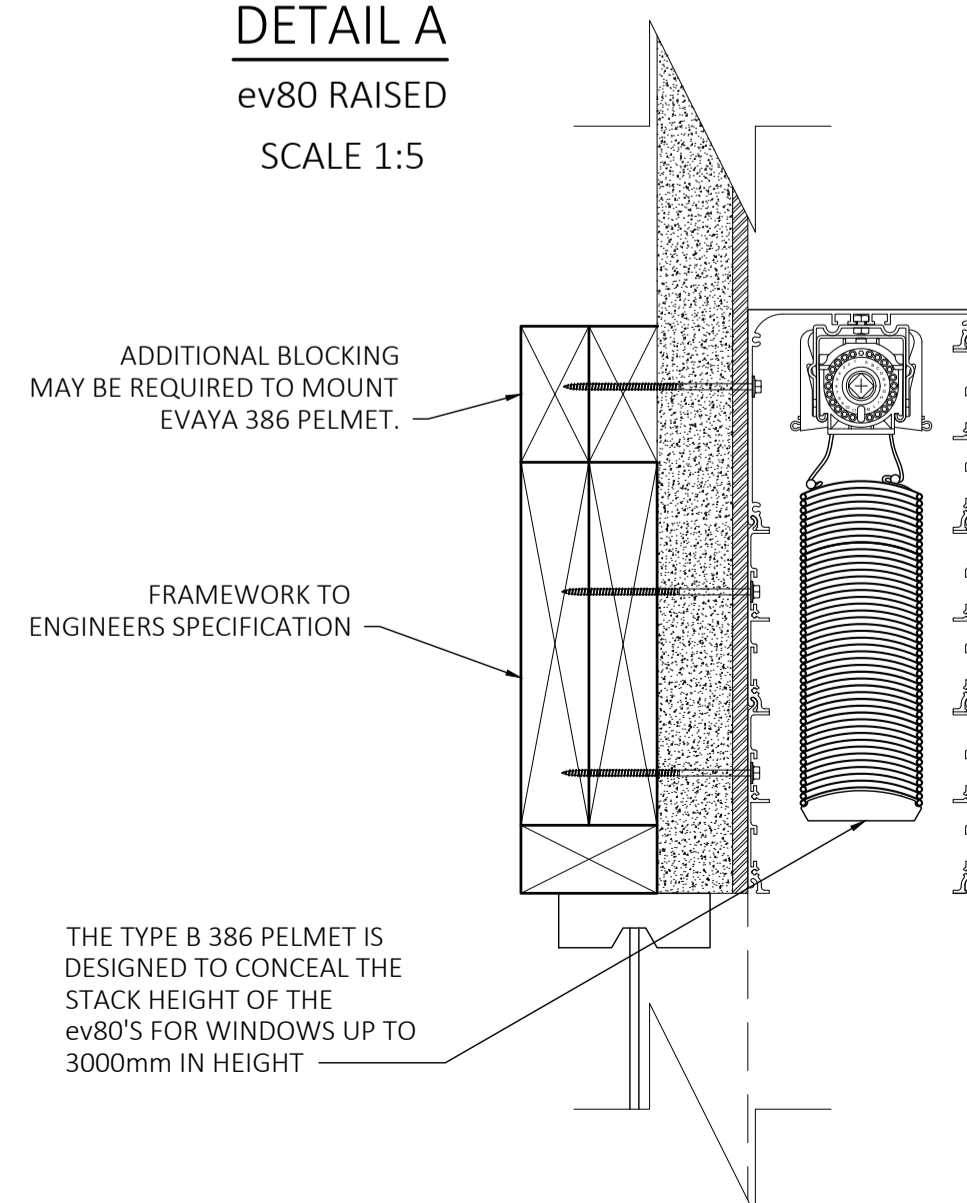


NOTES

- PELEMT DRAWN IS A TYPE B 386 PELMET WITH TYPE C CHANNELS, WINDOW IS 3000mm HIGH x 2400mm WIDE
- THE TYPE B 386 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev80'S FOR WINDOWS UP TO 3000mm 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

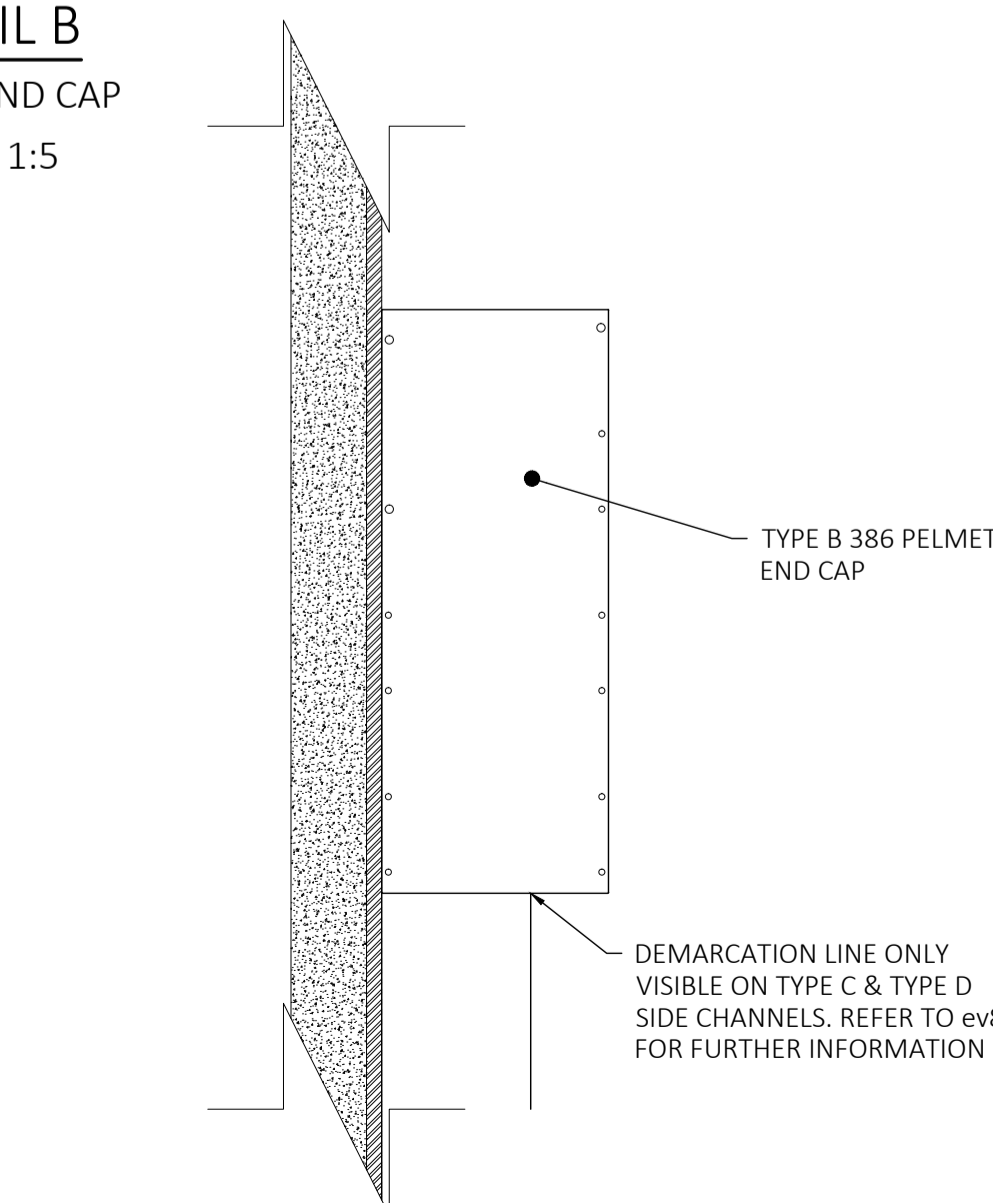
DETAIL A

ev80 RAISED
SCALE 1:5



DETAIL B

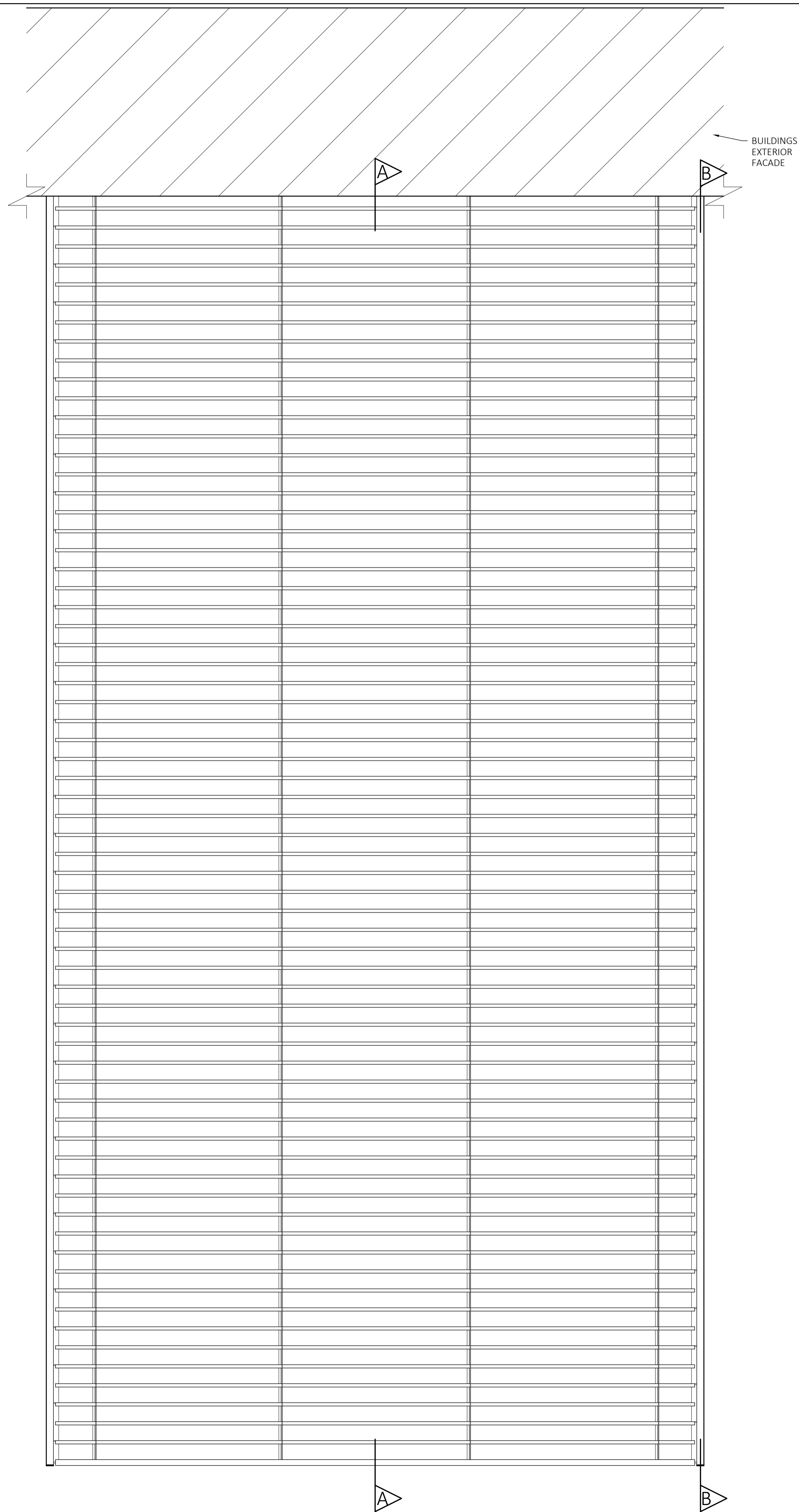
PELMET END CAP
SCALE 1:5



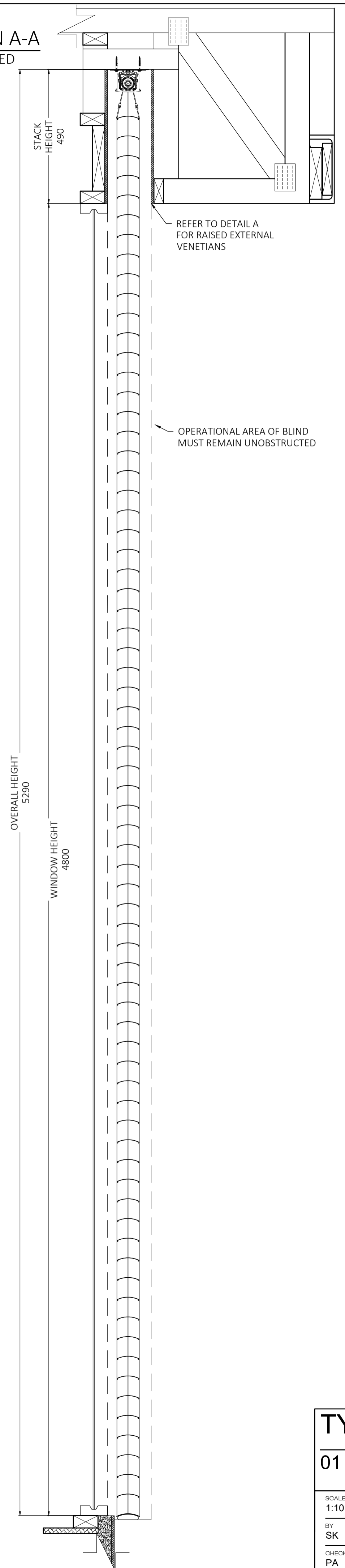
TYPE B 386 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-06.B	SHEET 8 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

FRONT ELEVATION
TYPE C MOUNTING PLATE
WITH TYPE C CHANNEL



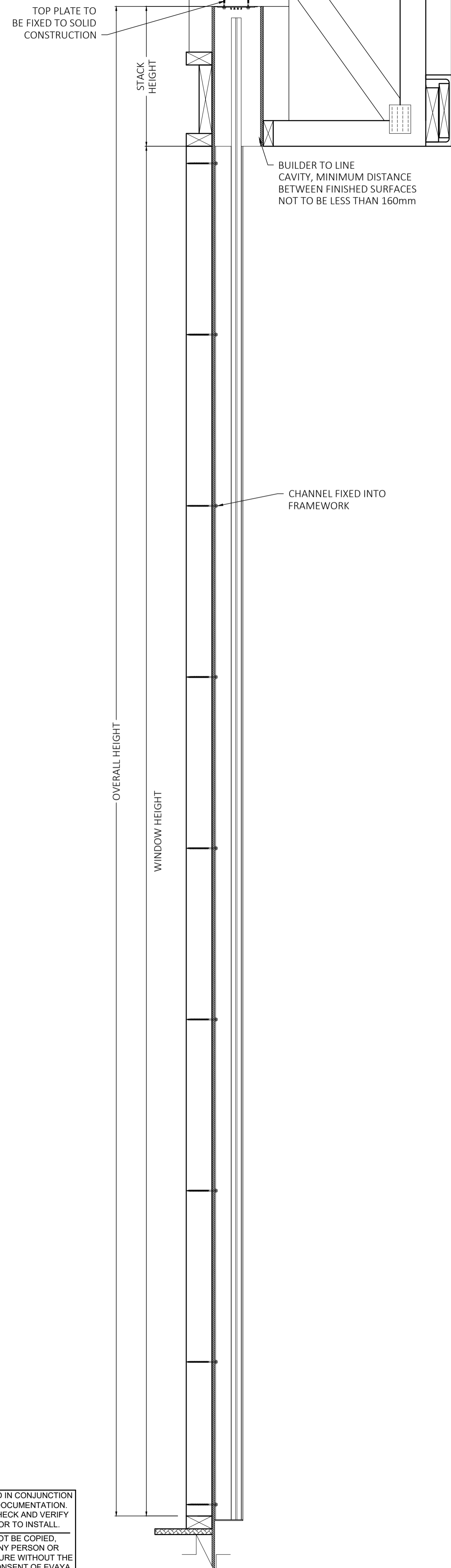
SECTION A-A
LOWERED



TYPE C MOUNTING PLATE
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-07.B	SHEET 9 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

SECTION B-B



DETAIL A
BLINDS RAISED
SCALE 1:5

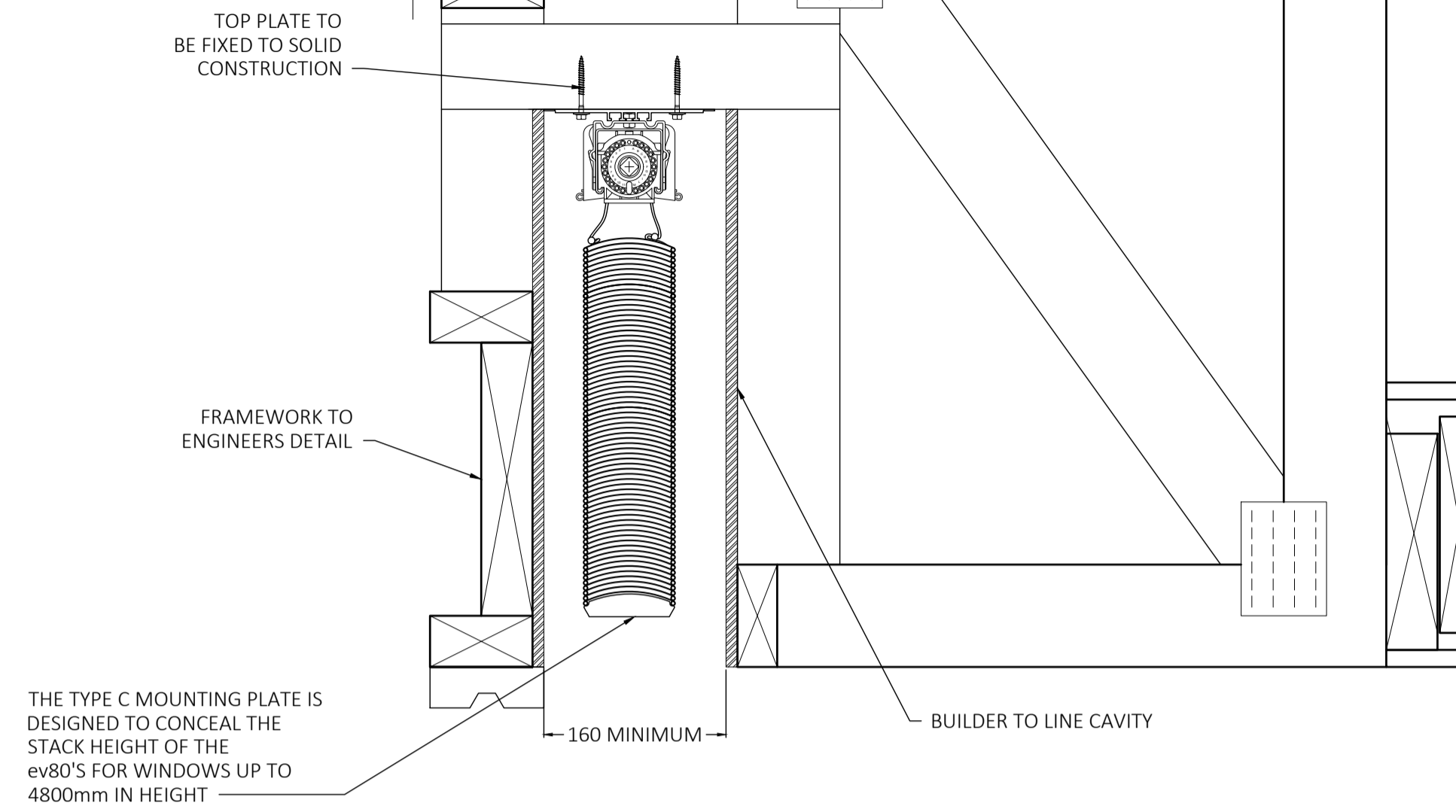
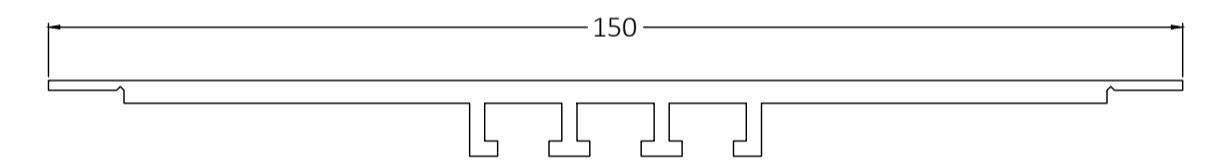


TABLE 1
CALCULATION OF OVERALL HEIGHT IN
EV80 TYPE C INSTALL

WINDOW HEIGHT (mm)	CAVITY HEIGHT (mm)	OVERALL HEIGHT (mm)
900	215	1115
1050	220	1270
1200	225	1425
1350	235	1585
1500	240	1740
1650	250	1900
1800	260	2060
1950	275	2225
2100	285	2385
2250	295	2545
2400	305	2705
2550	310	2860
2700	330	3030
2850	340	3190
3000	355	3355
3150	365	3515
3300	375	3665
3450	390	3840
3600	400	4000
3750	410	4160
3900	420	4320
4050	430	4480
4200	450	4650
4350	460	4810
4500	470	4970
4650	480	5130
4800	490	5290

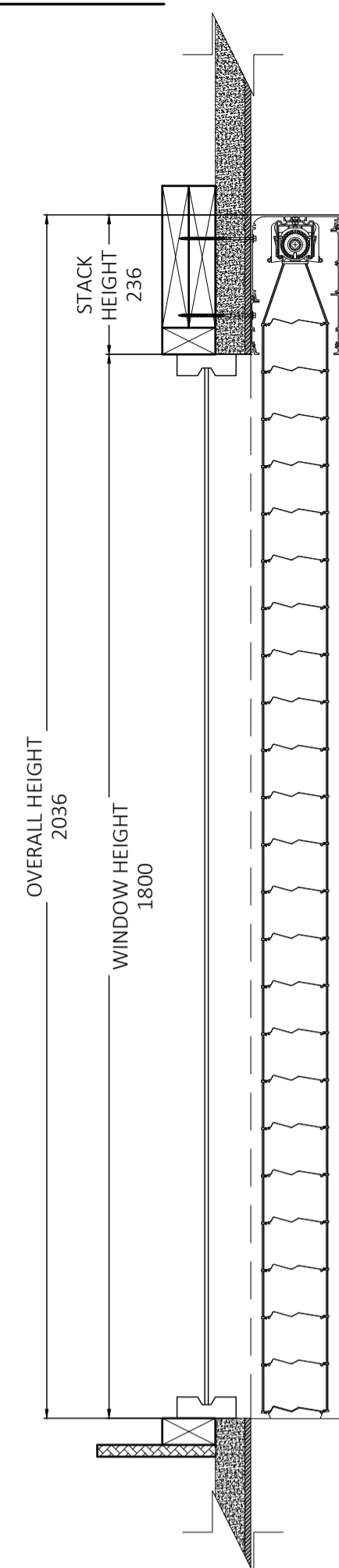
TYPE C MOUNTING PLATE PROFILE
SCALE 1:1



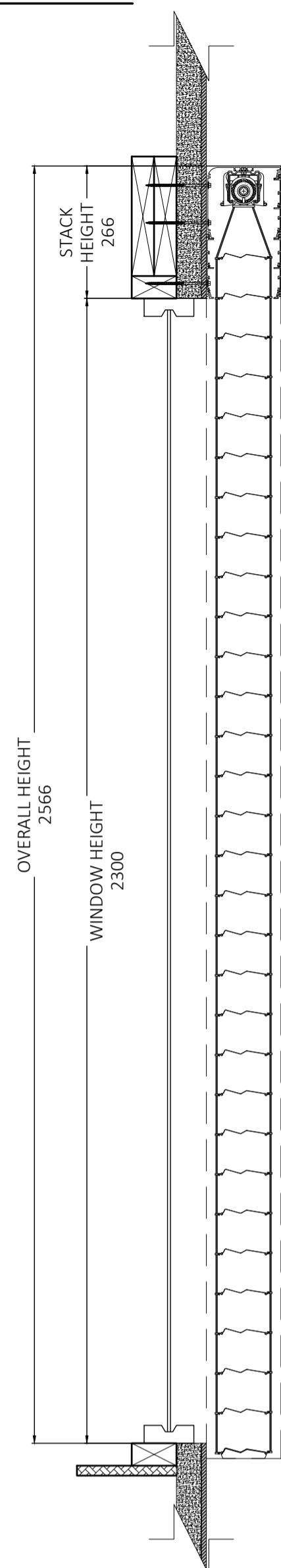
TYPE C MOUNTING PLATE
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev80-01-07.B	SHEET 10 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

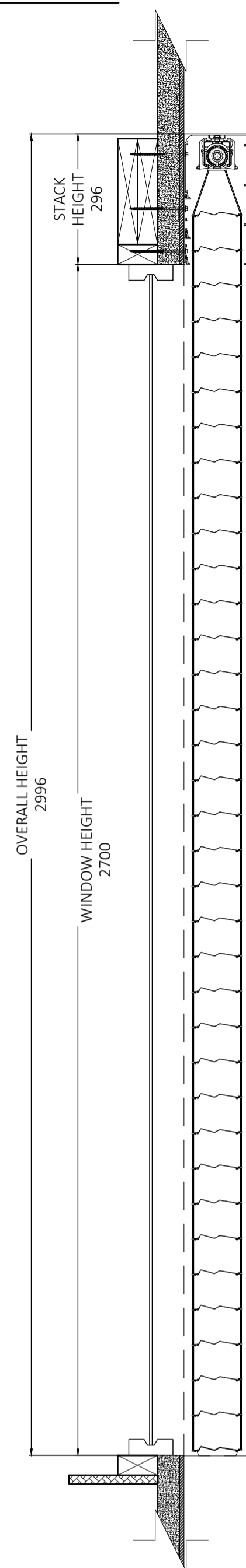
TYPE A 236



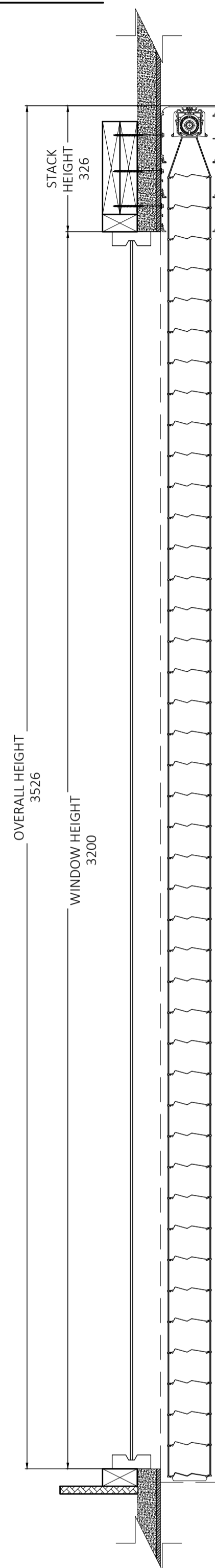
TYPE B 266



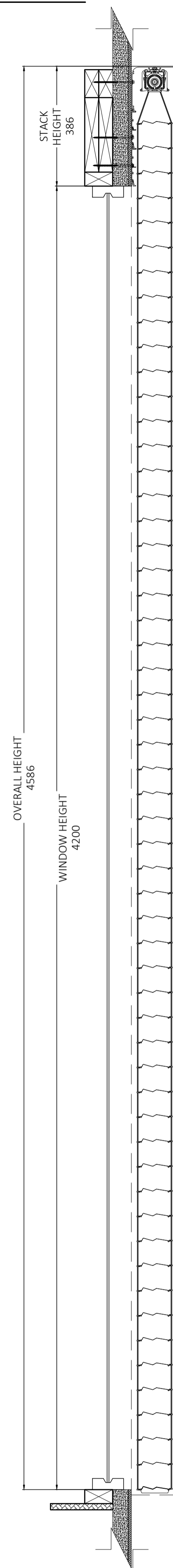
TYPE B 296



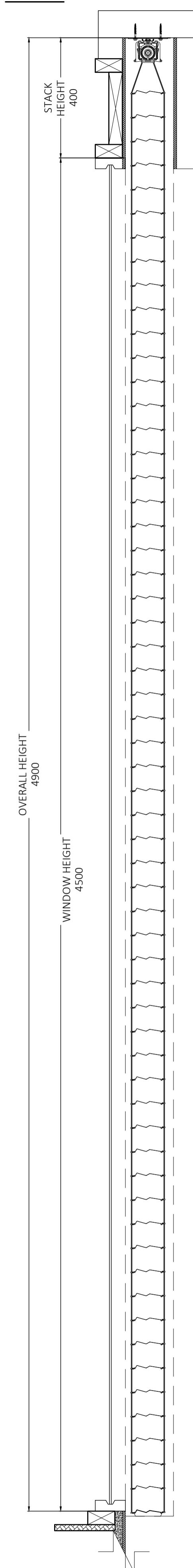
TYPE B 326



TYPE B 386



TYPE C MOUNTING PLATE



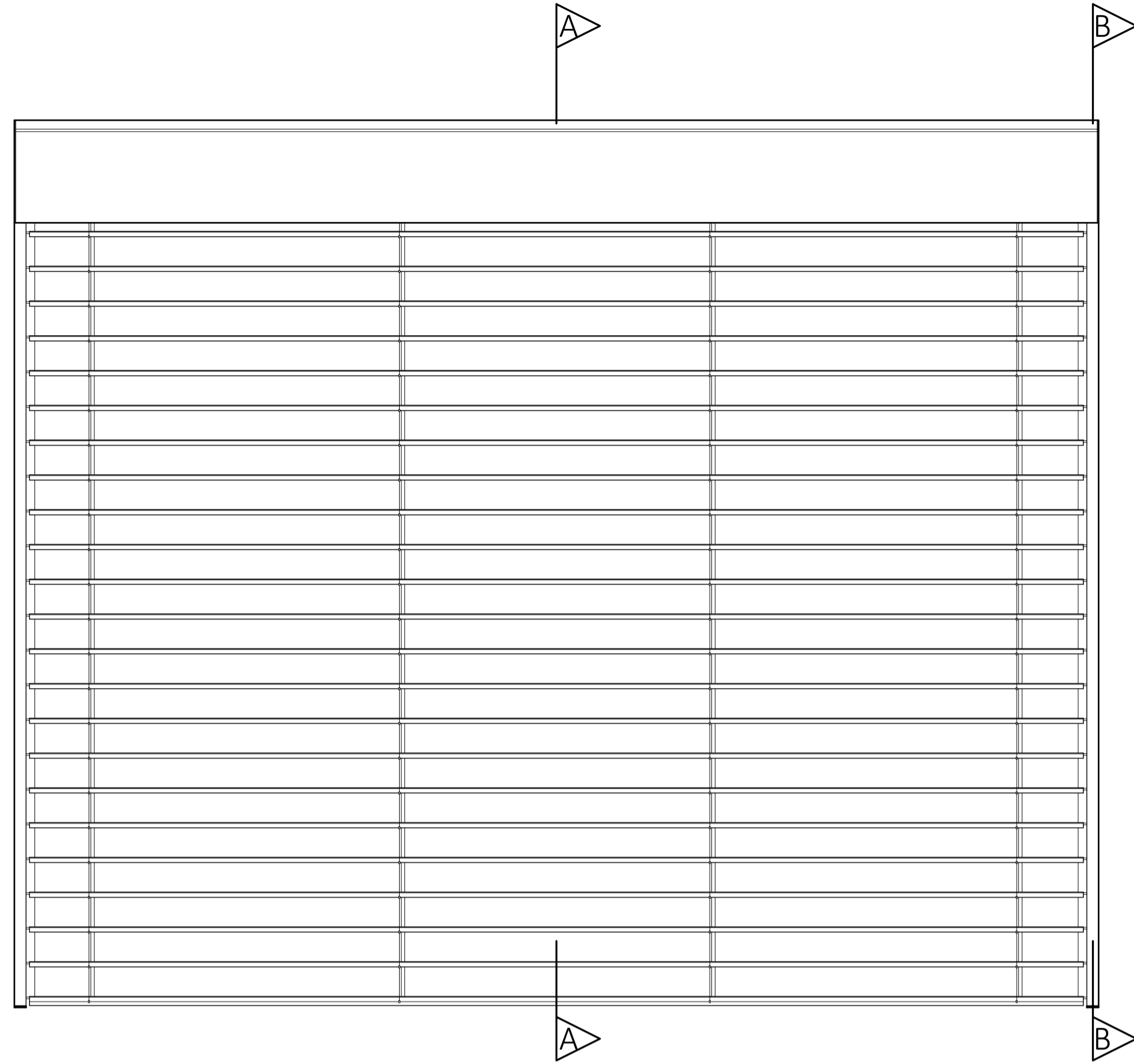
KEY TERMS

- OVERALL HEIGHT - REFERS TO THE DISTANCE BETWEEN THE UPPERMOST AND LOWERMOST POINTS OF THE ev93d. TYPICALLY MEASURED FROM THE TOP OF THE PELMET TO THE WINDOW SILL.
- STACK HEIGHT - REFERS TO THE SPACE REQUIRED ABOVE THE HEAD OF THE WINDOW IN ORDER TO CONCEAL ALL OF THE WORKING COMPONENTS OF THE ev93d WHEN RAISED.
- WINDOW HEIGHT - REFERS TO THE HEIGHT OF THE WINDOW. CONSIDERATION MUST BE TAKEN IN THE INSTANCE THE ev93d IS TO EXTEND BEYOND THE LEVEL OF THE WINDOW SILL, THIS ADDITIONAL DISTANCE MUST BE ADDED TO THE WINDOW HEIGHT TO ENSURE THE CORRECT PELMET IS SELECTED

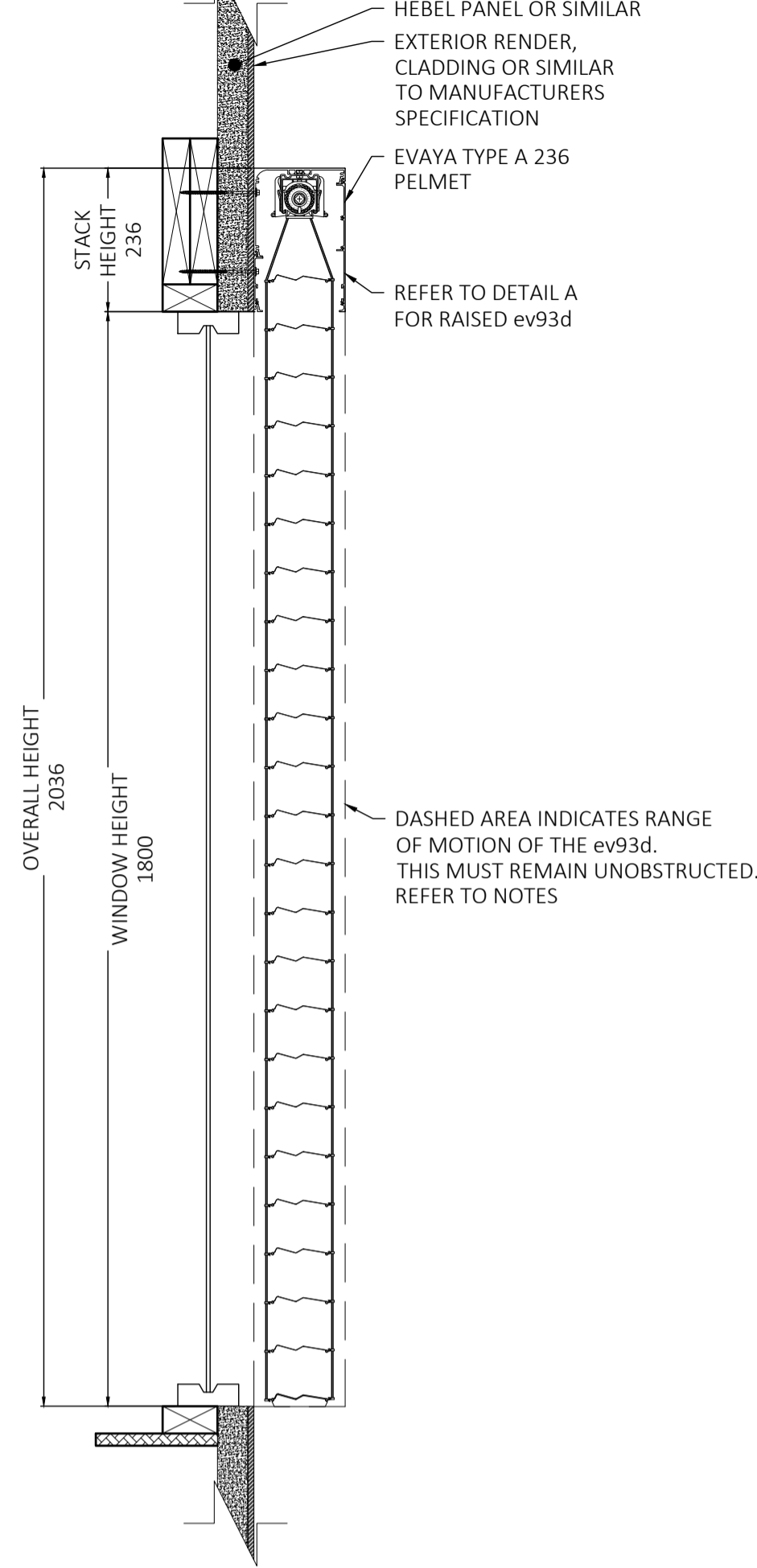
PELMET TYPE FOR WINDOW HEIGHTS

WINDOW HEIGHT (mm)	PELMET TYPE					
900	TYPE A 236	TYPE B 266	TYPE B 296	TYPE B 326	TYPE B 386	TYPE C
1000						
1100						
1200						
1300						
1400						
1500						
1600						
1700						
1800						
1900						
2000						
2100						
2200						
2300						
2400						
2500						
2600						
2700						
2800						
2900						
3000						
3200						
3700						
4200						
4500						

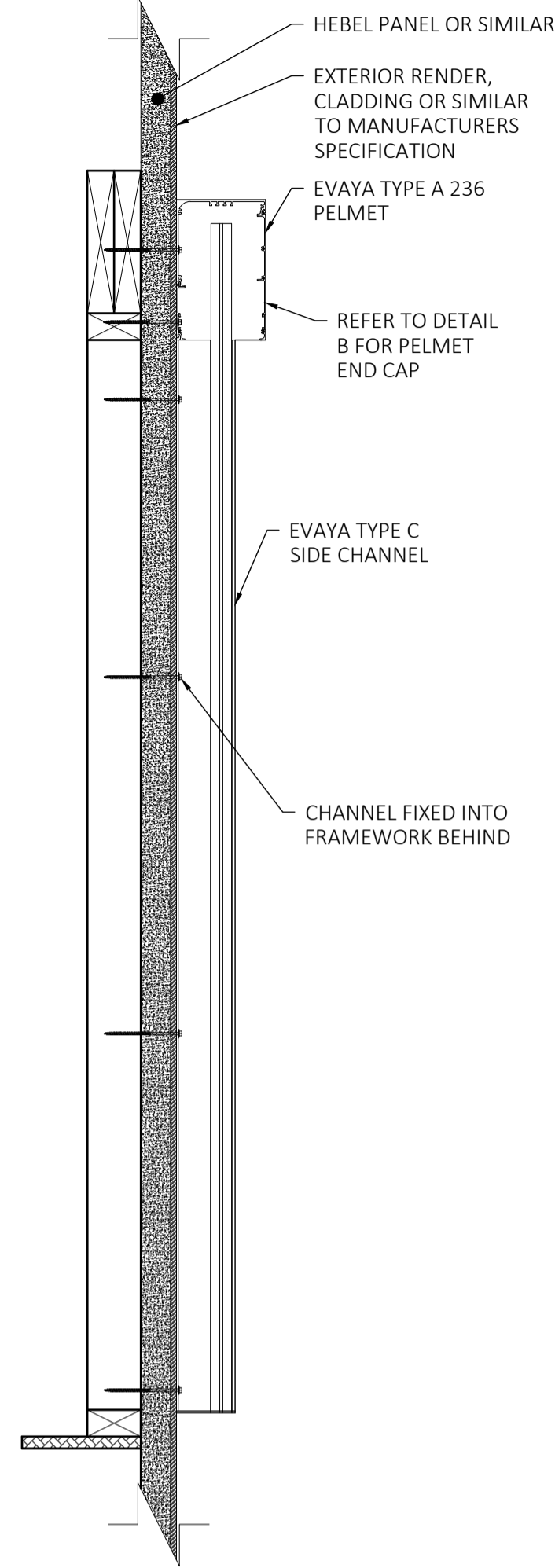
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE C SIDE CHANNELS



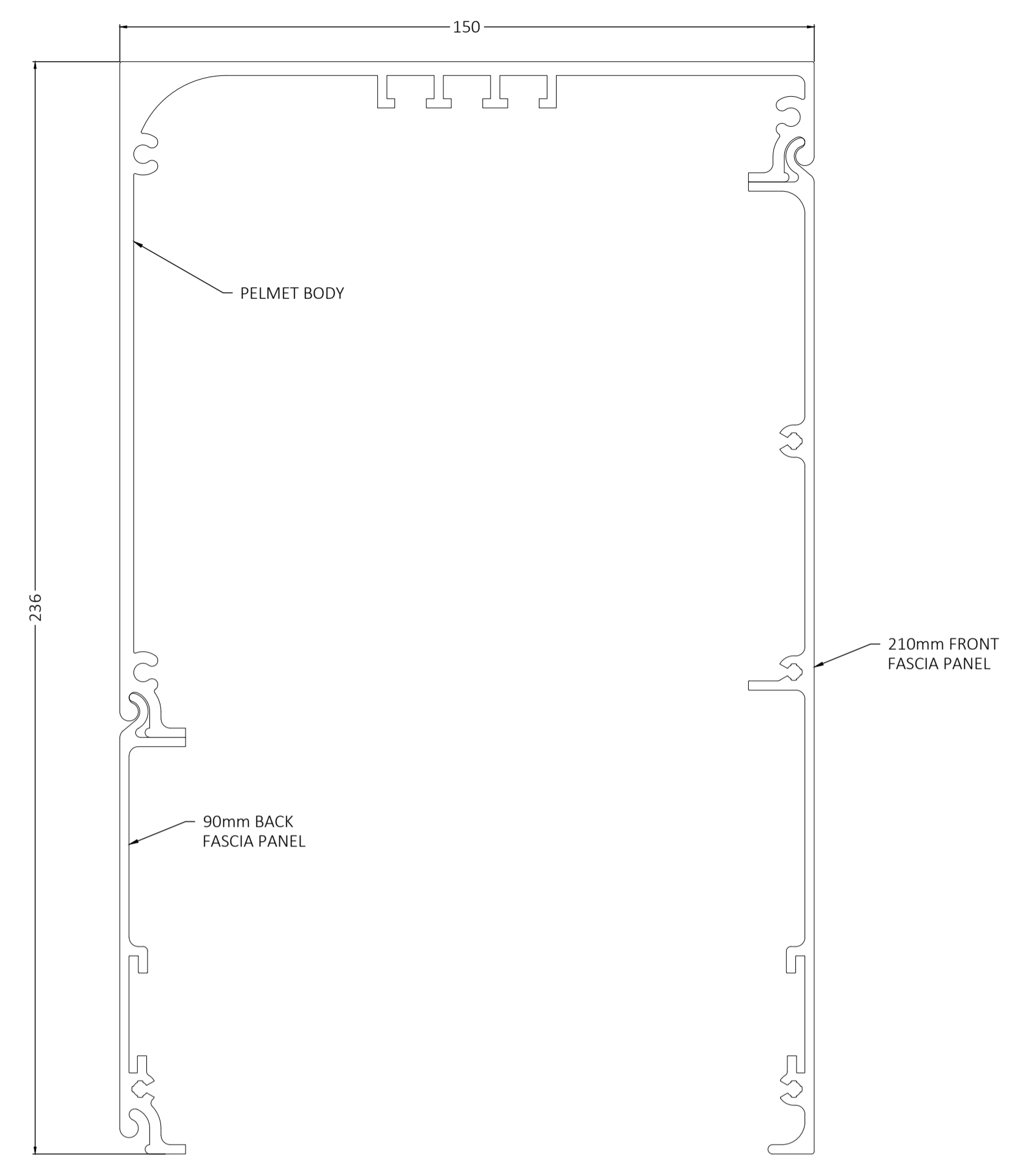
SECTION A-A
LOWERED



SECTION B-B



PELMET PROFILE
SCALE 1:1

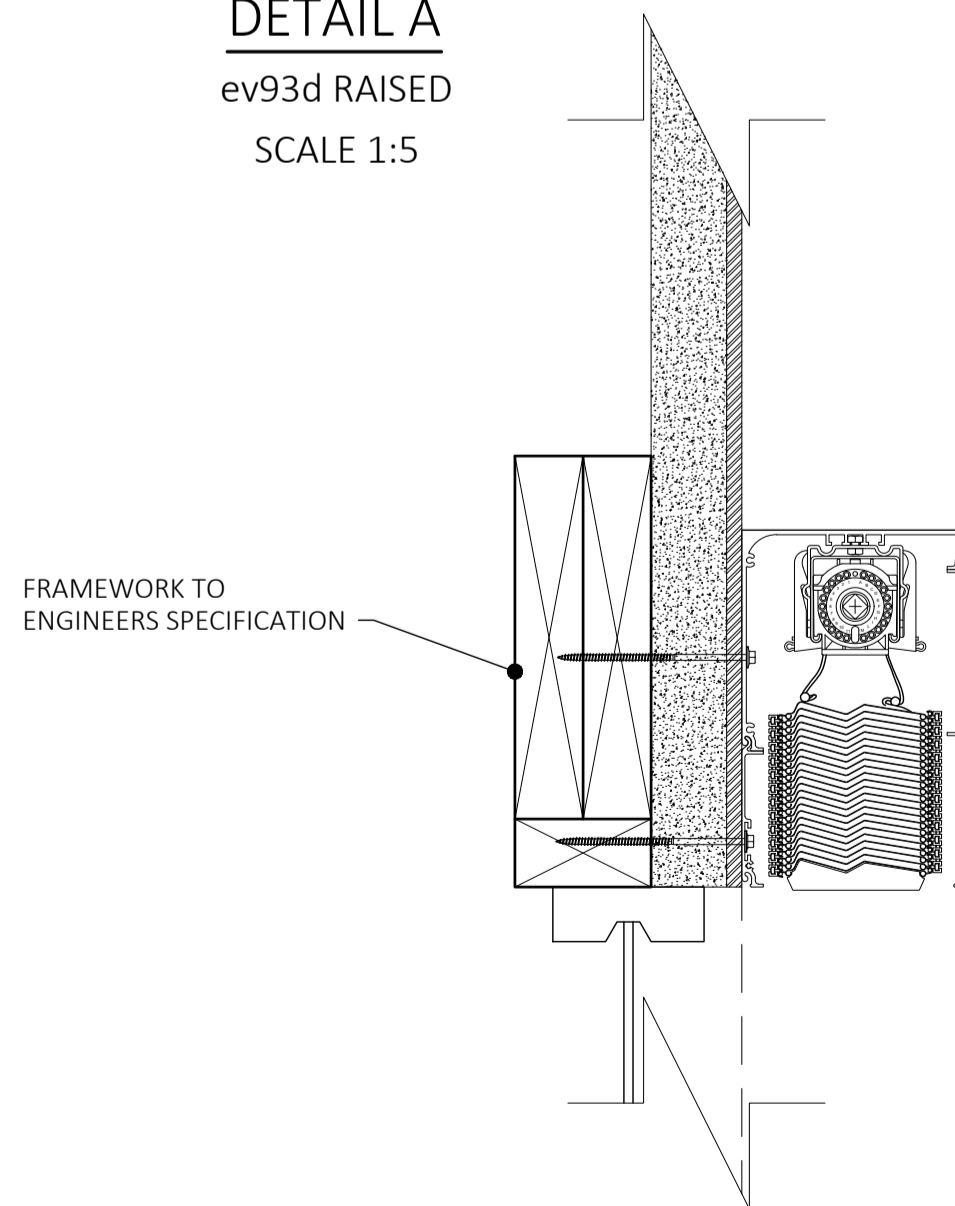


NOTES

- PELEMT DRAWN IS A TYPE A 236 PELMET WITH TYPE C CHANNELS, WINDOW IS 1800mm HIGH x 2400mm WIDE
- THE TYPE A 236 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev93d'S FOR WINDOWS UP TO 1800mm IN HEIGHT
- COMPATIBLE WITH ALL EVAYA CHANNEL TYPES, REFER TO DRAWING ev93d-02 FOR FURTHER DETAIL
- TOP AND BACK FIXING POSSIBLE FOR FACE FIT AND RECESS APPLICATIONS, REFER TO DRAWING ev93d-05-01 FOR FURTHER DETAIL
- DASHED AREA INDICATES RANGE OF MOTION OF THE ev93d. THIS MUST REMAIN UNOBSTRUCTED
- OBSTACLES WHICH MAY CAUSE POSSIBLE INTERFERENCE INCLUDE:
 - OUTWARD OPENING AWNING WINDOWS
 - DOOR AND WINDOW HARDWARE
 - STORMBARS
 - ETC

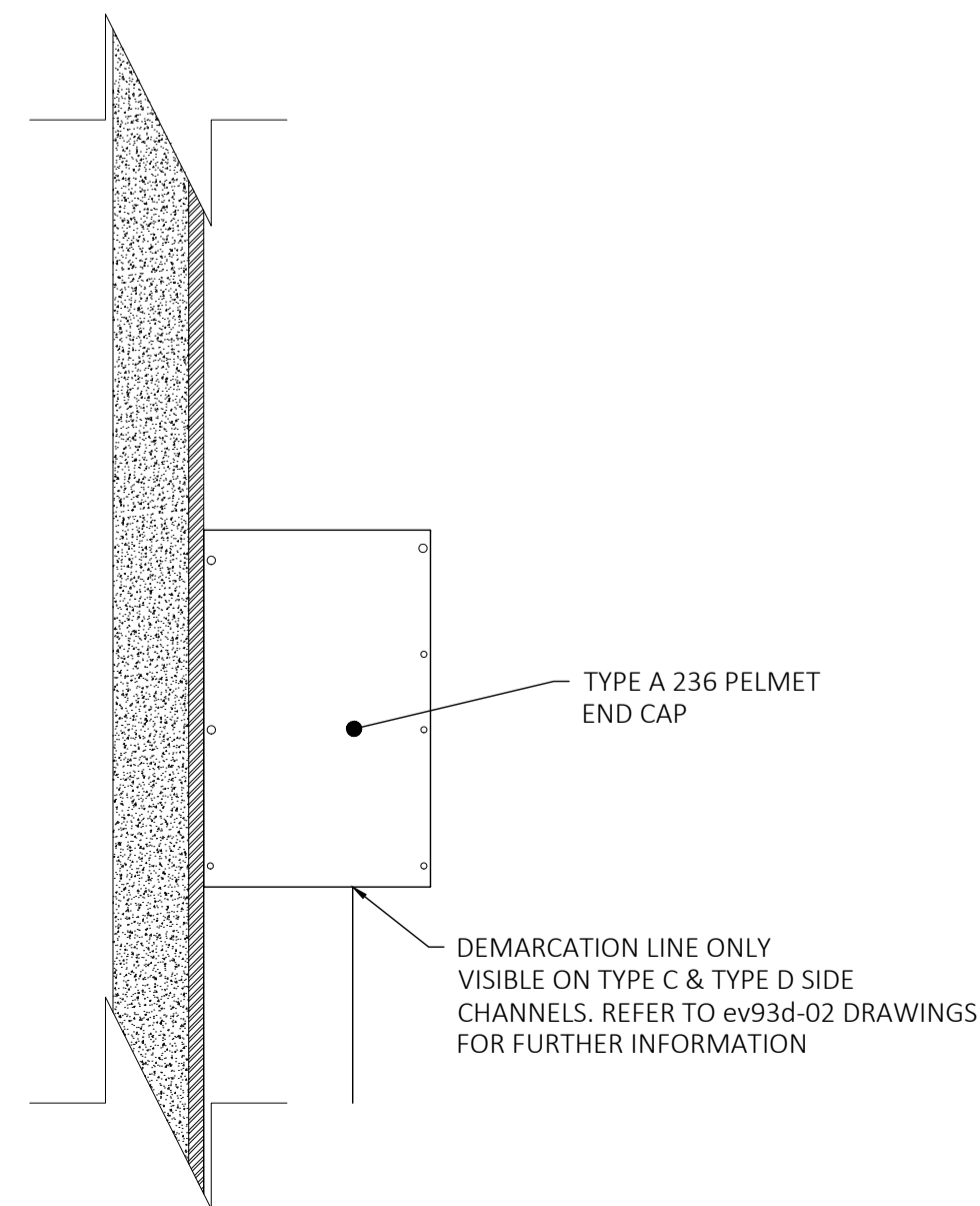
DETAIL A

ev93d RAISED
SCALE 1:5

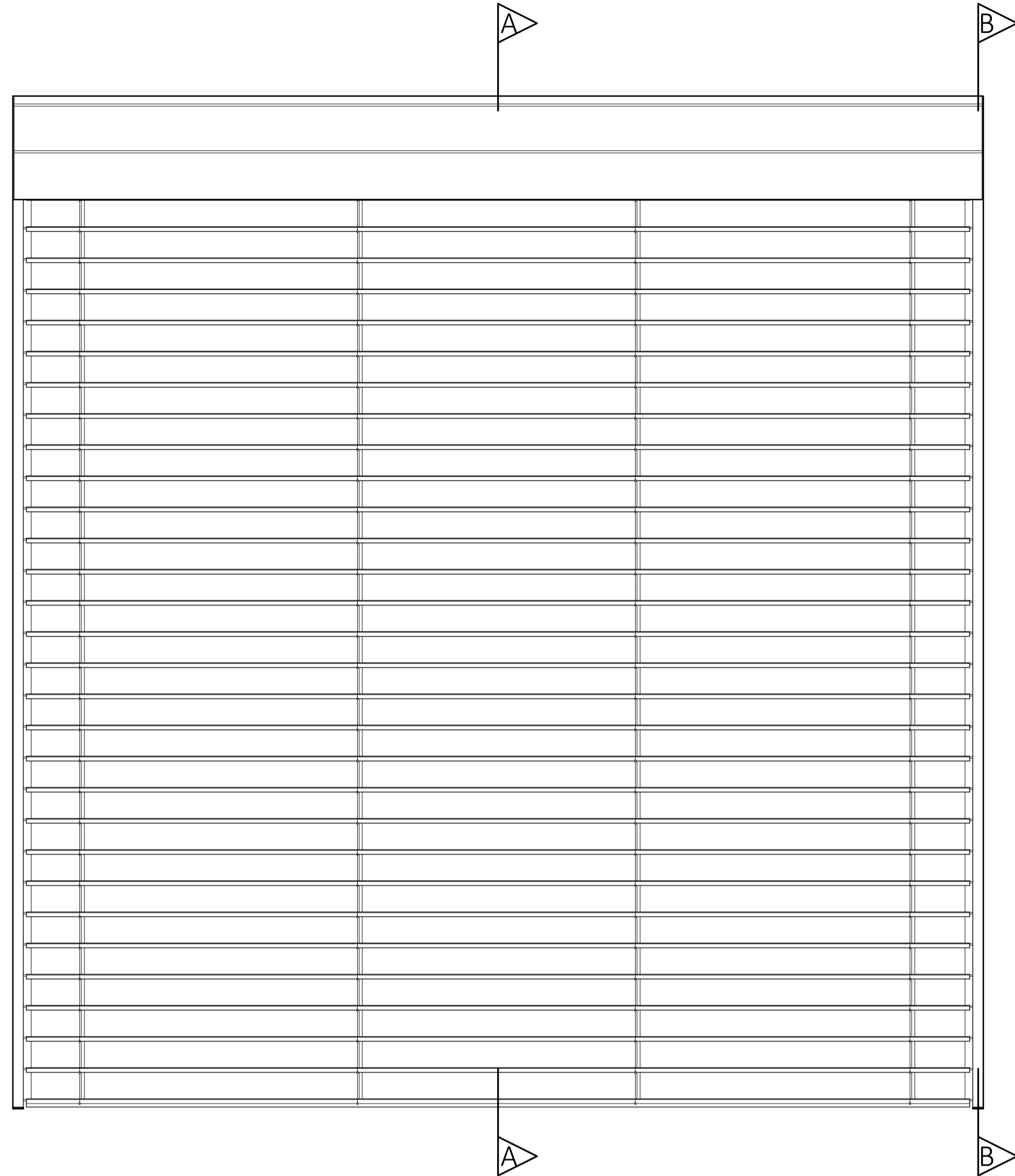


DETAIL B

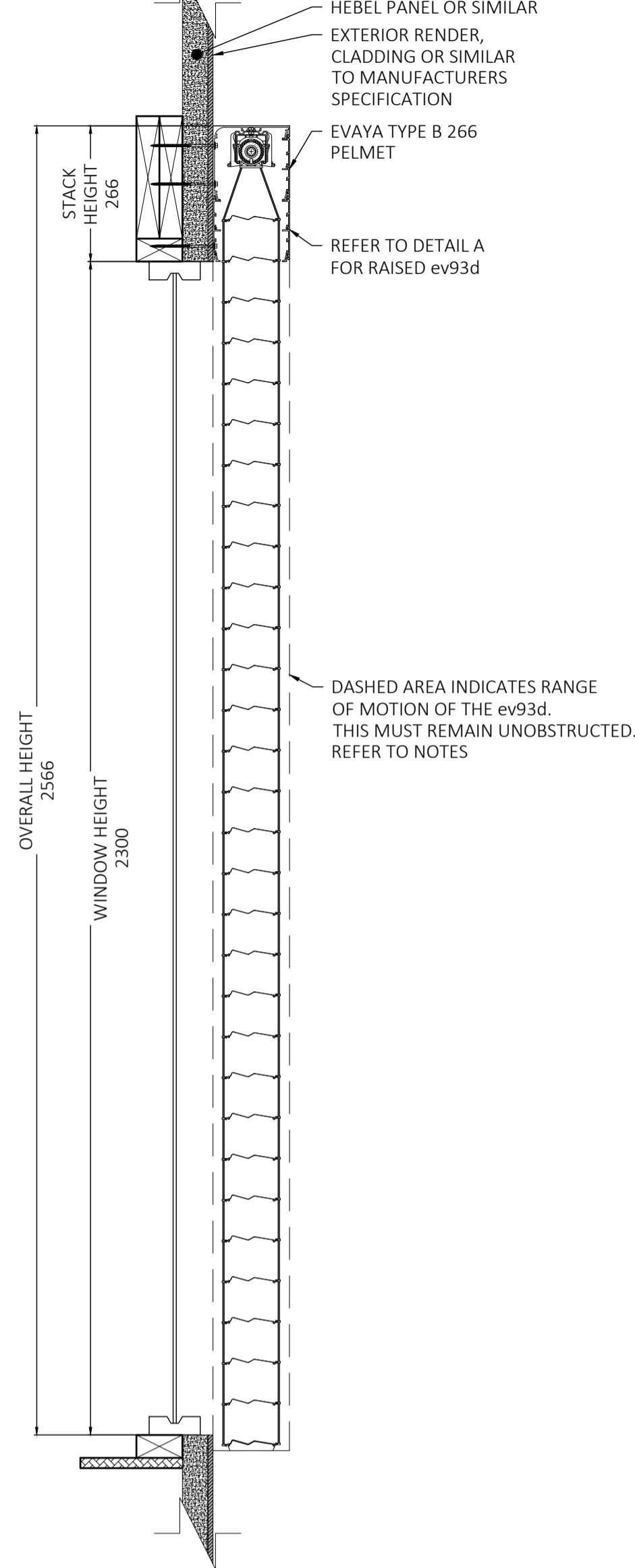
PELMET END CAP
SCALE 1:5



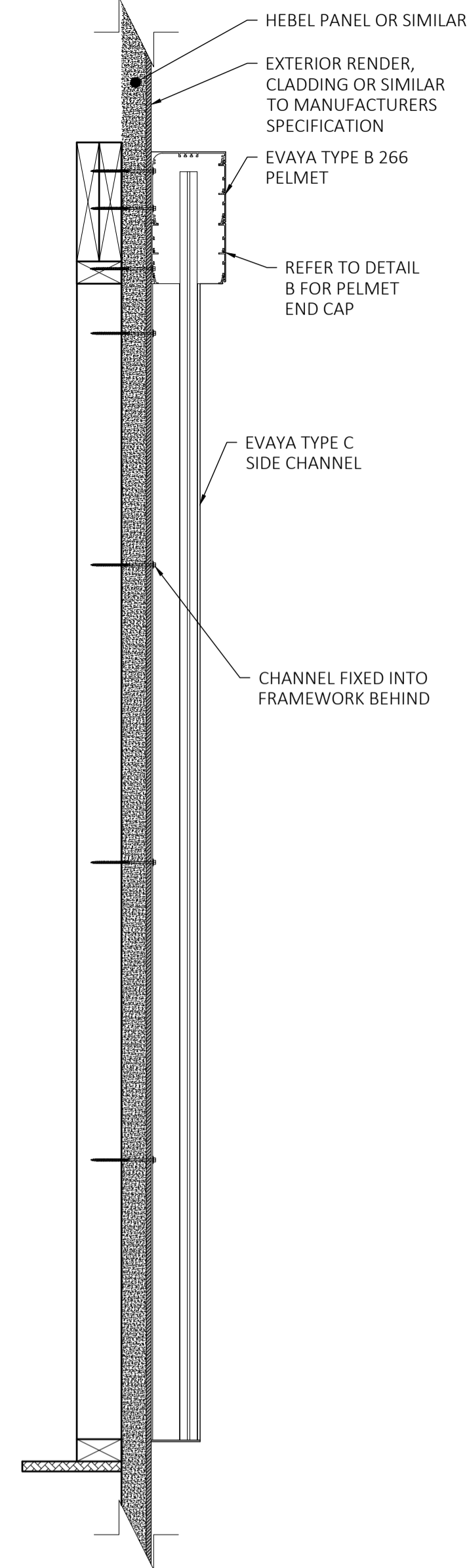
FRONT ELEVATION
TYPE B 266 PELMET WITH TYPE C SIDE CHANNELS



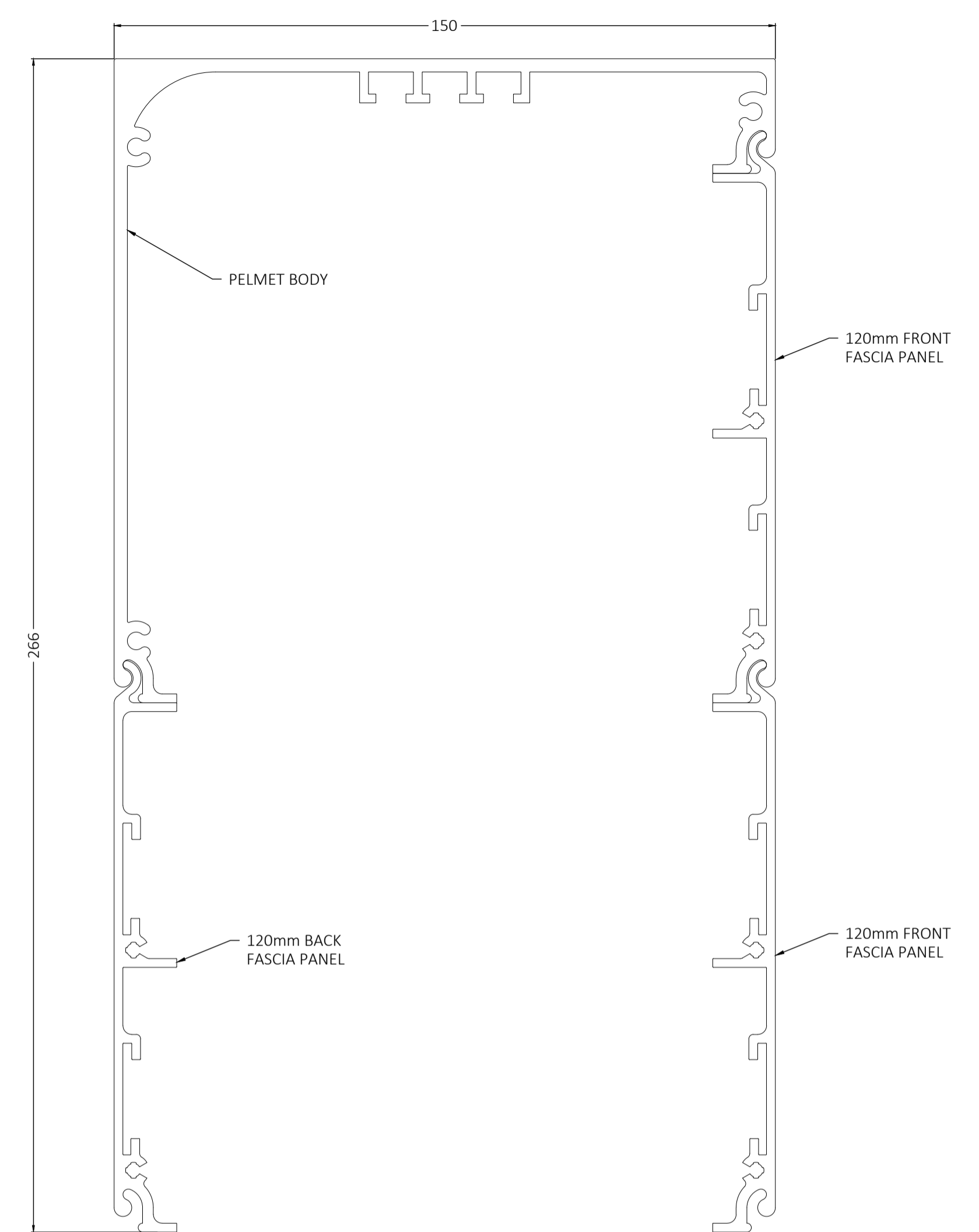
SECTION A-A
LOWERED



SECTION B-B

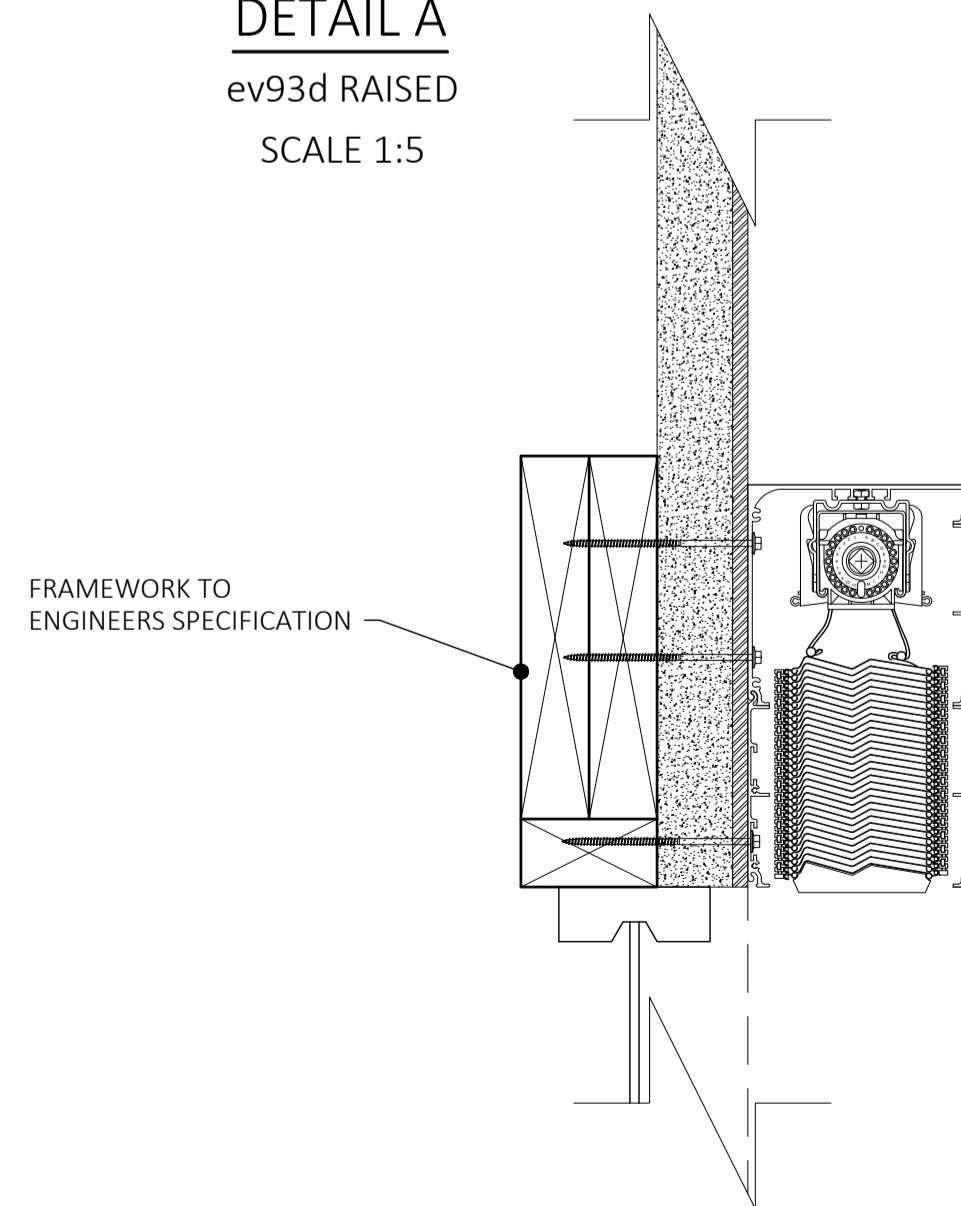


PELMET PROFILE
SCALE 1:1



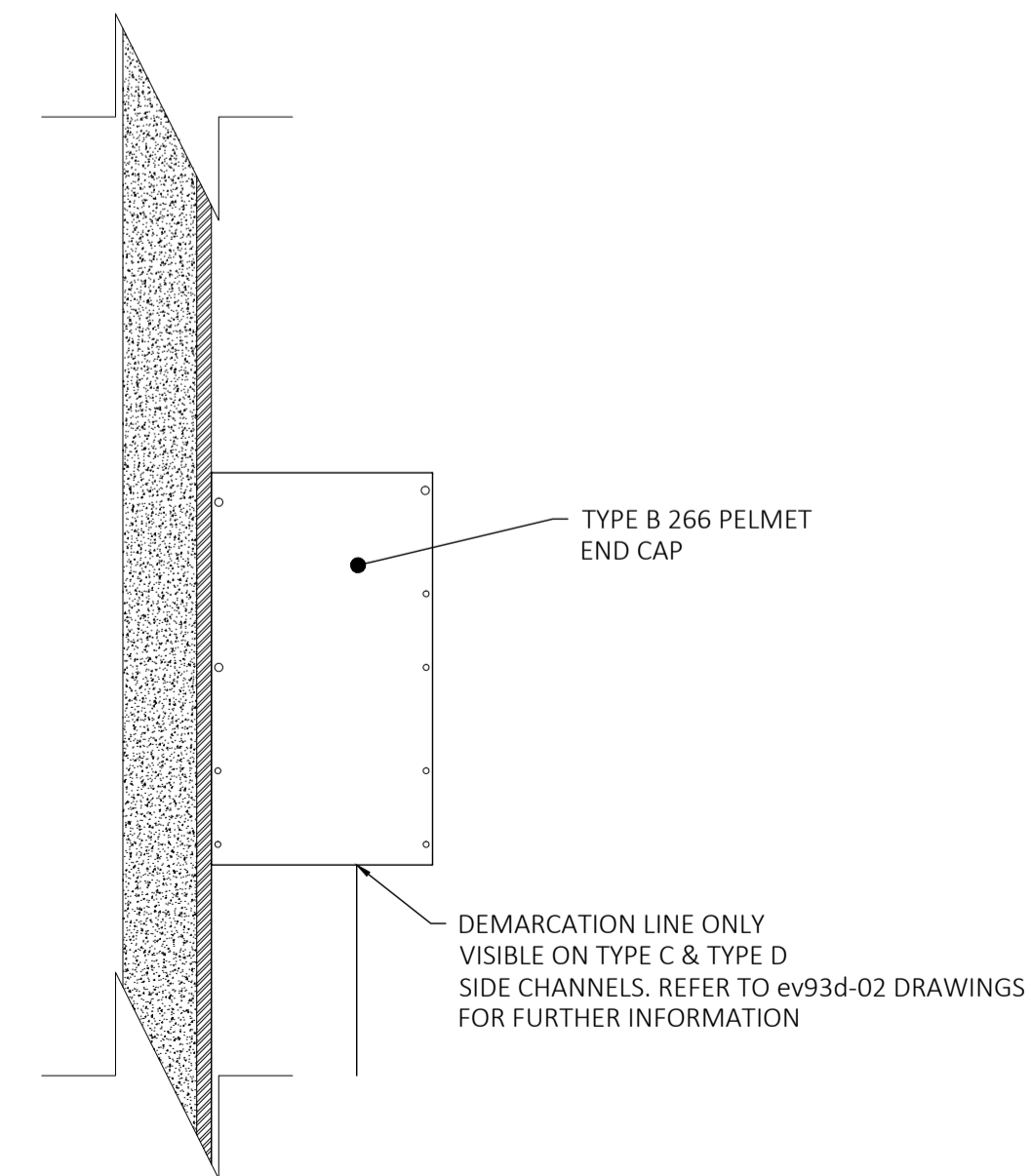
DETAIL A

ev93d RAISED
SCALE 1:5



DETAIL B

PELMET END CAP
SCALE 1:5



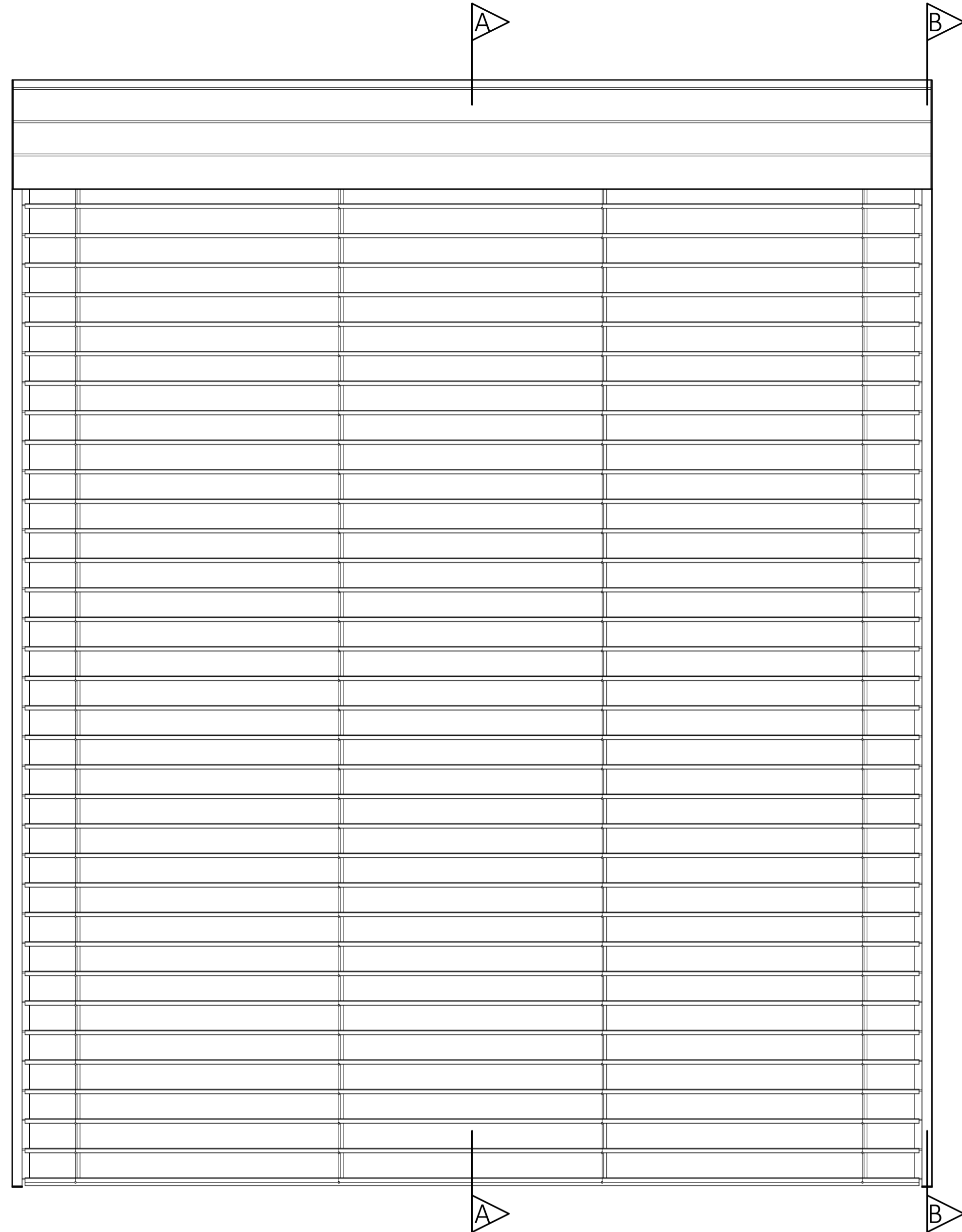
NOTES

- PELEMT DRAWN IS A TYPE B 266 PELMET WITH TYPE C CHANNELS, WINDOW IS 2300mm HIGH x 2400mm WIDE
- THE TYPE B 266 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev93d'S FOR WINDOWS UP TO 2300mm IN HEIGHT
- COMPATIBLE WITH ALL EVAYA CHANNEL TYPES, REFER TO DRAWING ev93d-02 FOR FURTHER DETAIL
- TOP AND BACK FIXING POSSIBLE FOR FACE FIT AND RECESS APPLICATIONS, REFER TO DRAWING ev93d-05-01 FOR FURTHER DETAIL
- DASHED AREA INDICATES RANGE OF MOTION OF THE ev93d. THIS MUST REMAIN UNOBSTRUCTED
- OBSTACLES WHICH MAY CAUSE POSSIBLE INTERFERENCE INCLUDE:
 - OUTWARD OPENING AWNING WINDOWS
 - DOOR AND WINDOW HARDWARE
 - STORMBARS
 - ETC

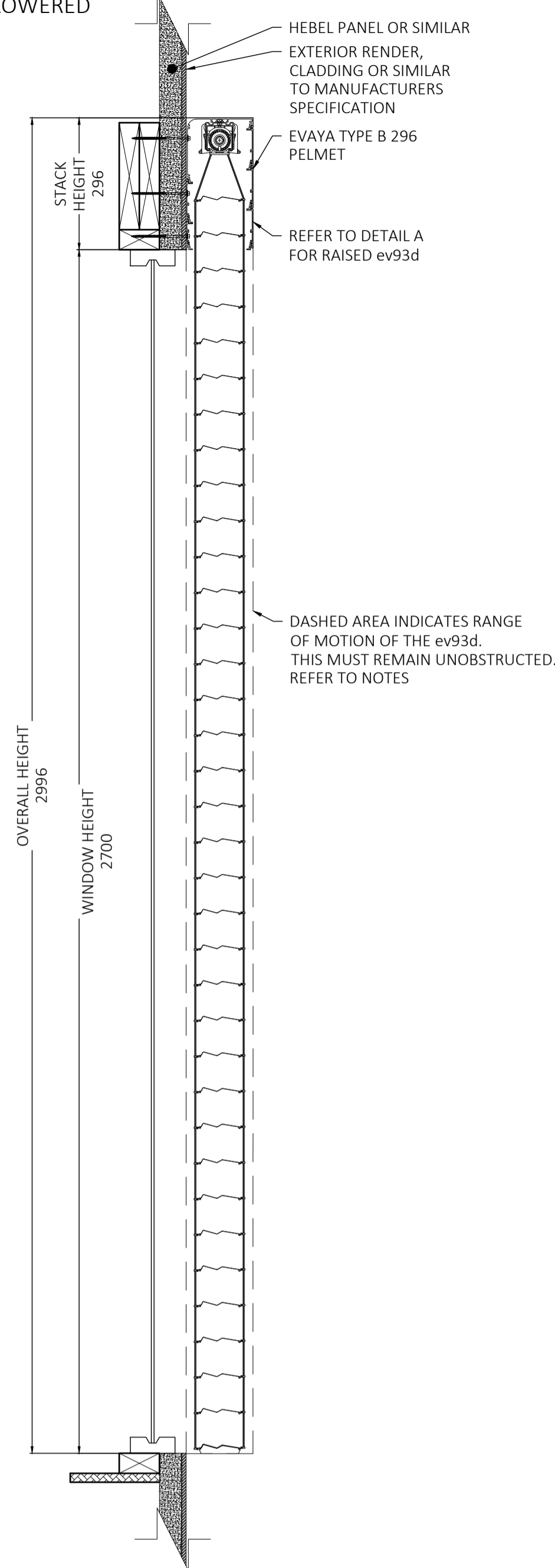
TYPE B 266 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev93d-01-02.B	SHEET 13 of 37
BY SK	DATE NOV'25	CLIENT
CHECKED PA	DATE NOV'25	ADDRESS

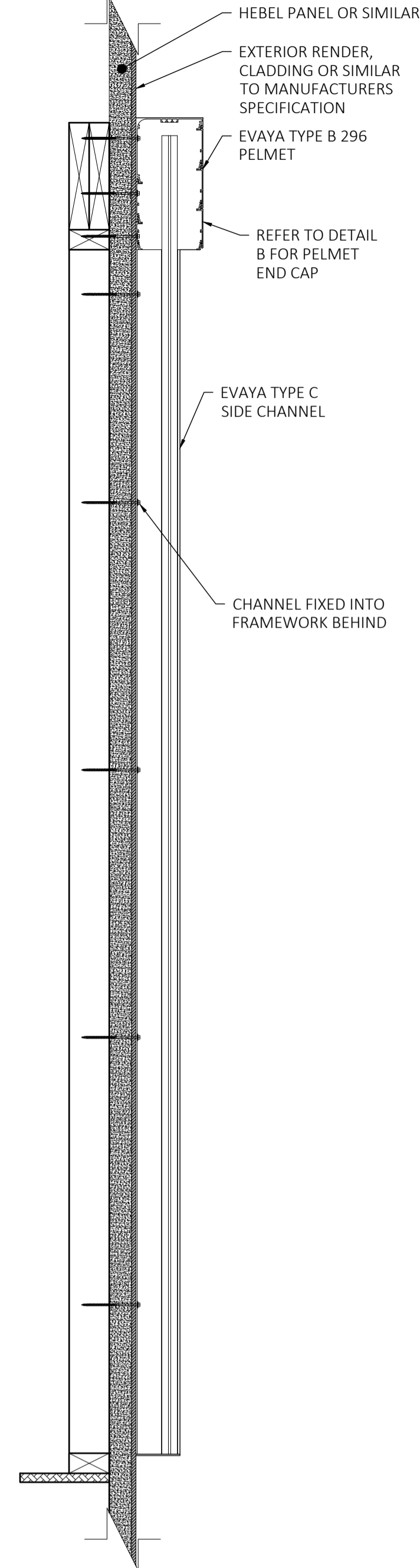
FRONT ELEVATION
TYPE B 296 PELMET WITH TYPE C SIDE CHANNELS



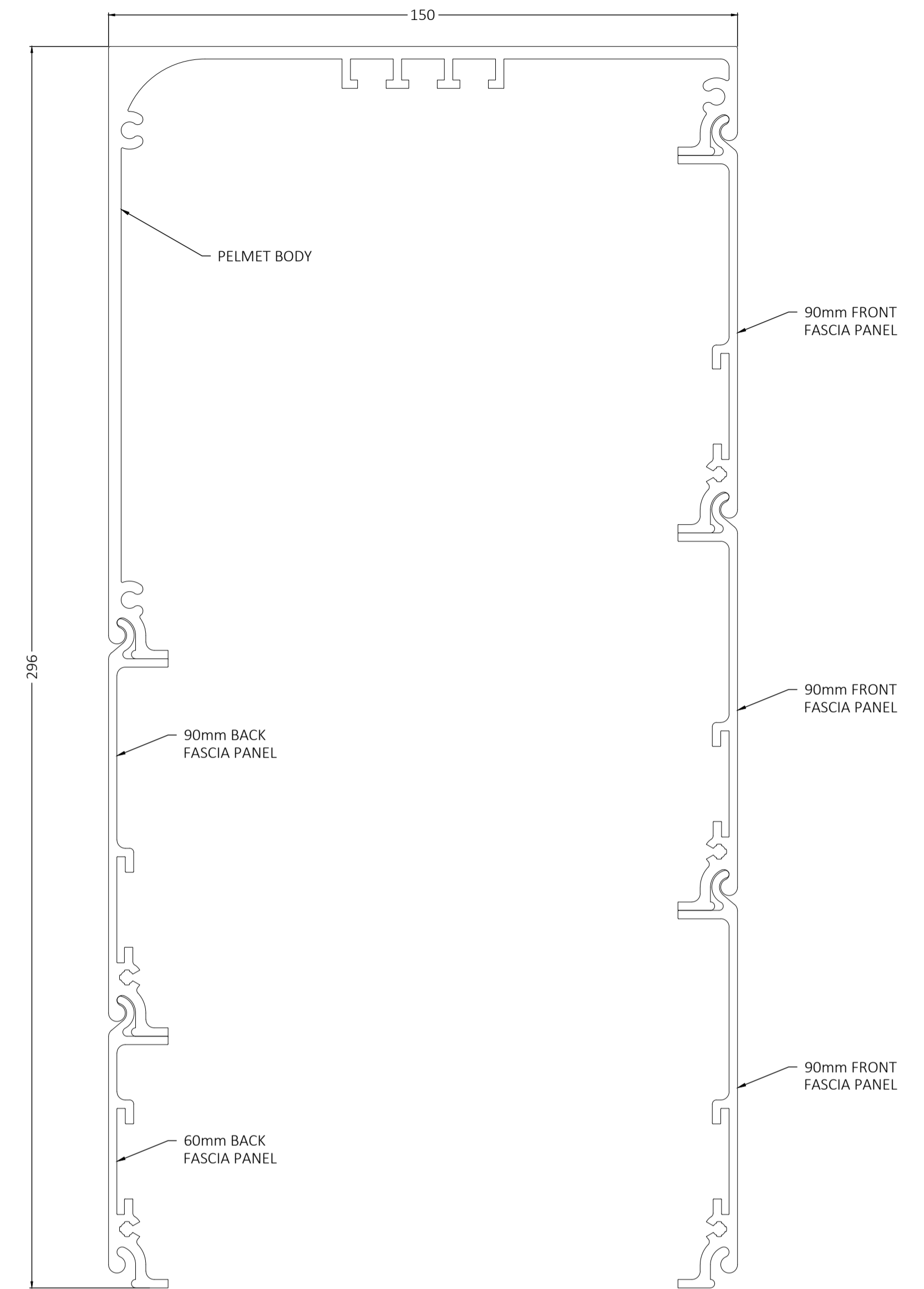
SECTION A-A
LOWERED



SECTION B-B

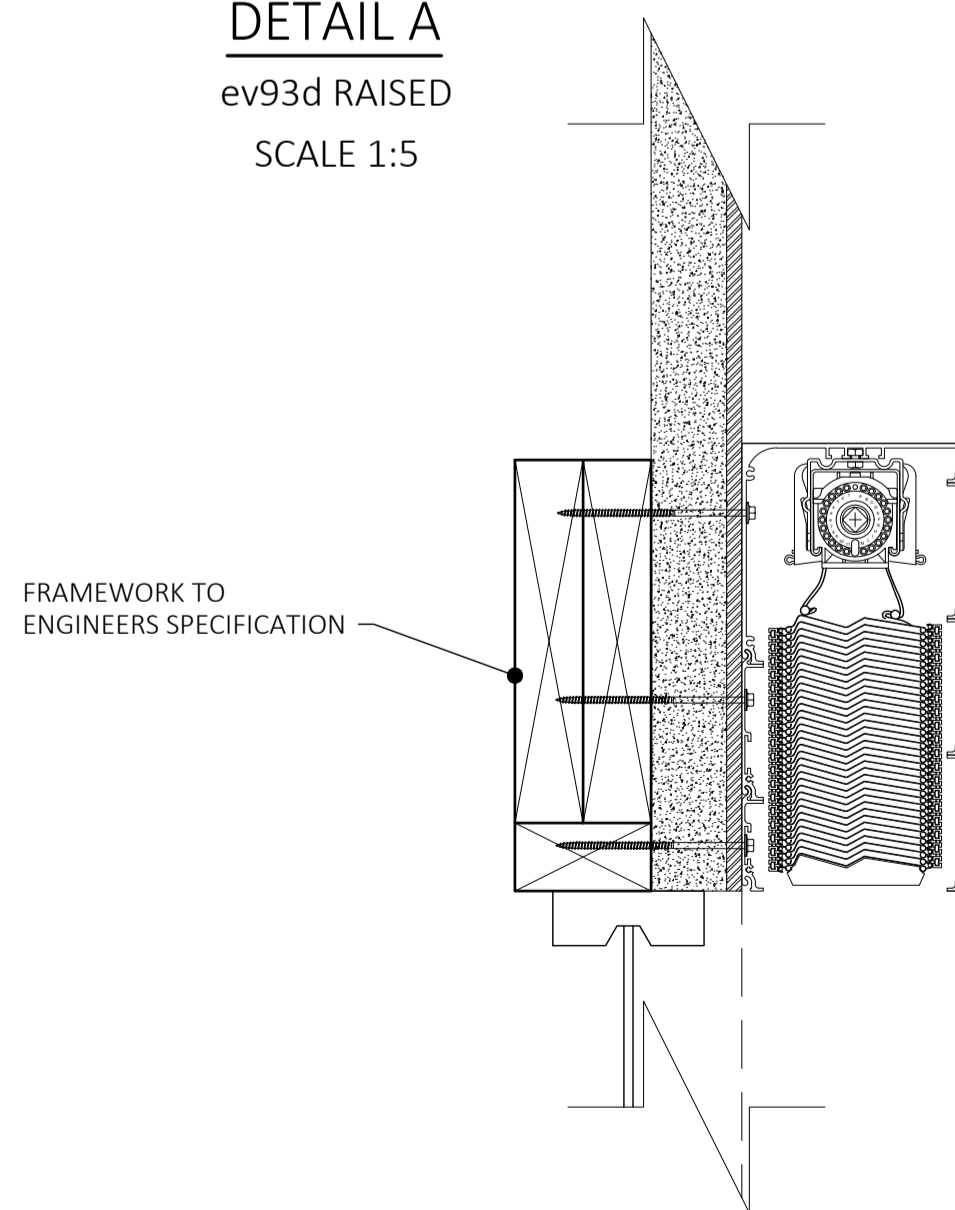


PELMET PROFILE
SCALE 1:1



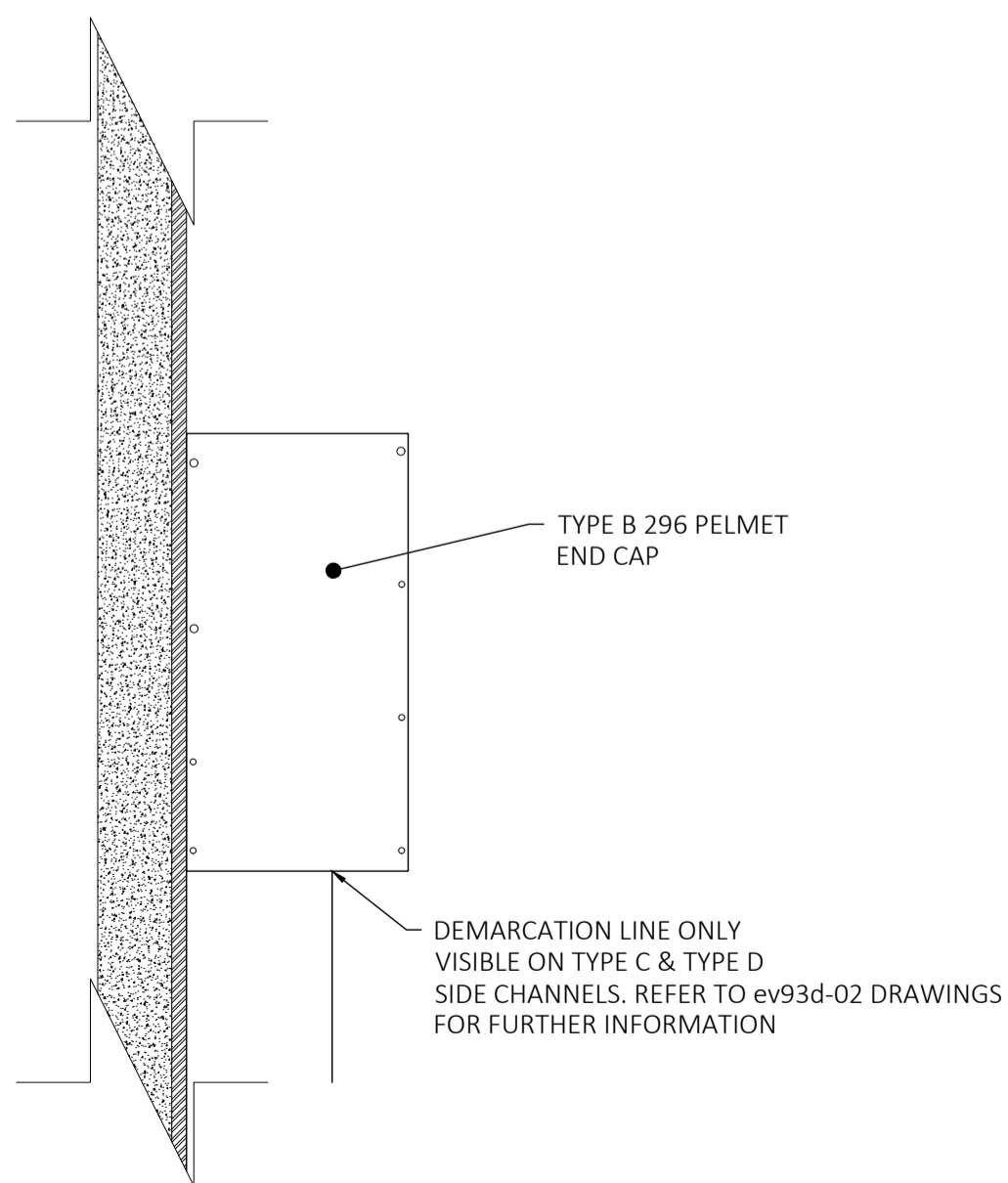
DETAIL A

ev93d RAISED
SCALE 1:5



DETAIL B

PELMET END CAP
SCALE 1:5



NOTES

- PELEMT DRAWN IS A TYPE B 296 PELMET WITH TYPE C CHANNELS, WINDOW IS 2700mm HIGH x 2400mm WIDE
- THE TYPE B 296 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev93d'S FOR WINDOWS UP TO 2700mm IN HEIGHT
- COMPATIBLE WITH ALL EVAYA CHANNEL TYPES, REFER TO DRAWING ev93d-02 FOR FURTHER DETAIL
- TOP AND BACK FIXING POSSIBLE FOR FACE FIT AND RECESS APPLICATIONS, REFER TO DRAWING ev93d-05-01 FOR FURTHER DETAIL
- DASHED AREA INDICATES RANGE OF MOTION OF THE ev93d. THIS MUST REMAIN UNOBSTRUCTED
- OBSTACLES WHICH MAY CAUSE POSSIBLE INTERFERENCE INCLUDE:
 - OUTWARD OPENING AWNING WINDOWS
 - DOOR AND WINDOW HARDWARE
 - STORMBARS
 - ETC

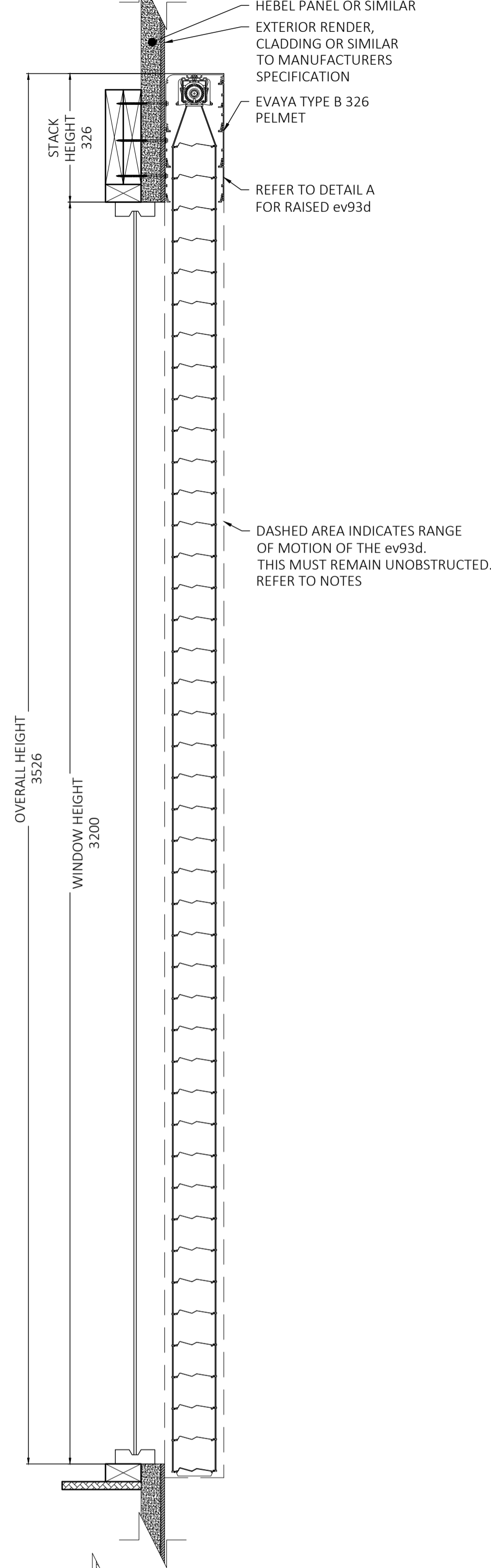
TYPE B 296 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev93d-01-03.B	SHEET 14 of 37
BY SK	DATE NOV'25	CLIENT
CHECKED PA	DATE NOV'25	ADDRESS

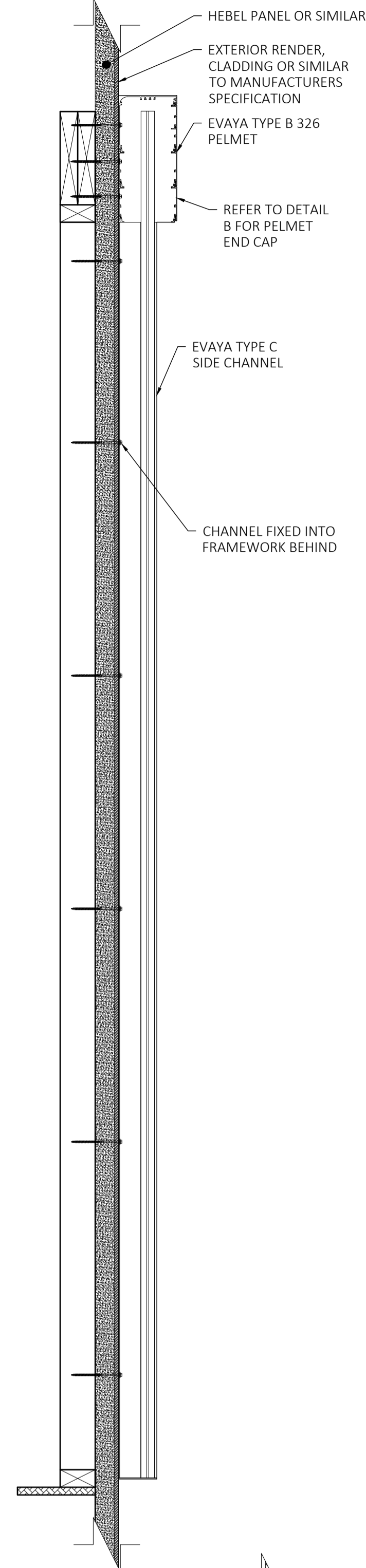
FRONT ELEVATION
TYPE B 326 PELMET WITH TYPE C SIDE CHANNELS



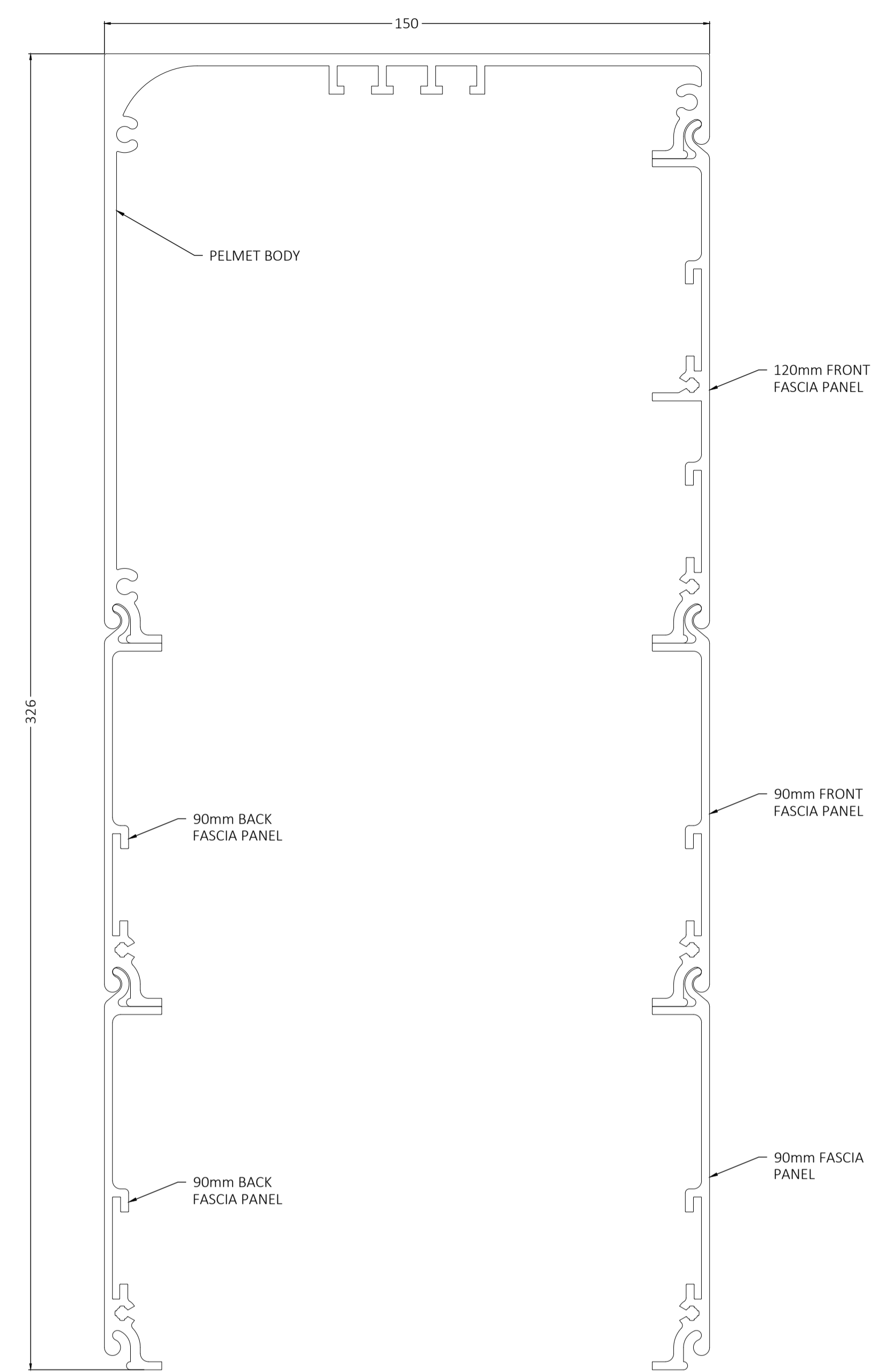
SECTION A-A
LOWERED



SECTION B-B



PELMET PROFILE
SCALE 1:1

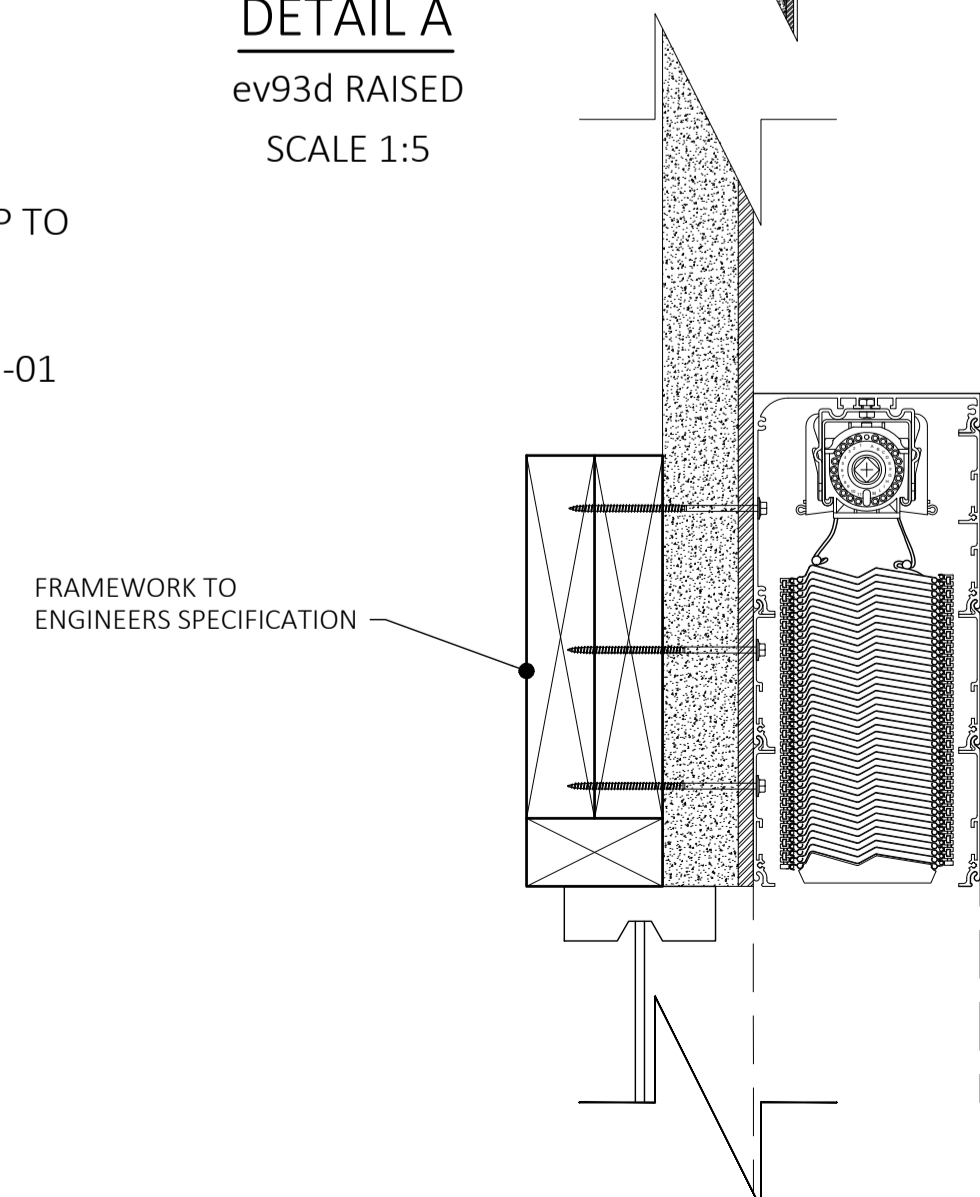


NOTES

- PELMET DRAWN IS A TYPE B 326 PELMET WITH TYPE C CHANNELS, WINDOW IS 3200mm HIGH x 2400mm WIDE
- THE TYPE B 326 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev93d'S FOR WINDOWS UP TO 3200mm IN HEIGHT
- COMPATIBLE WITH ALL EVAYA CHANNEL TYPES, REFER TO DRAWING ev93d-02 FOR FURTHER DETAIL
- TOP AND BACK FIXING POSSIBLE FOR FACE FIT AND RECESS APPLICATIONS, REFER TO DRAWING ev93d-05-01 FOR FURTHER DETAIL
- DASHED AREA INDICATES RANGE OF MOTION OF THE ev93d. THIS MUST REMAIN UNOBSTRUCTED
- OBSTACLES WHICH MAY CAUSE POSSIBLE INTERFERENCE INCLUDE:
 - OUTWARD OPENING AWNING WINDOWS
 - DOOR AND WINDOW HARDWARE
 - STORMBARS
 - ETC

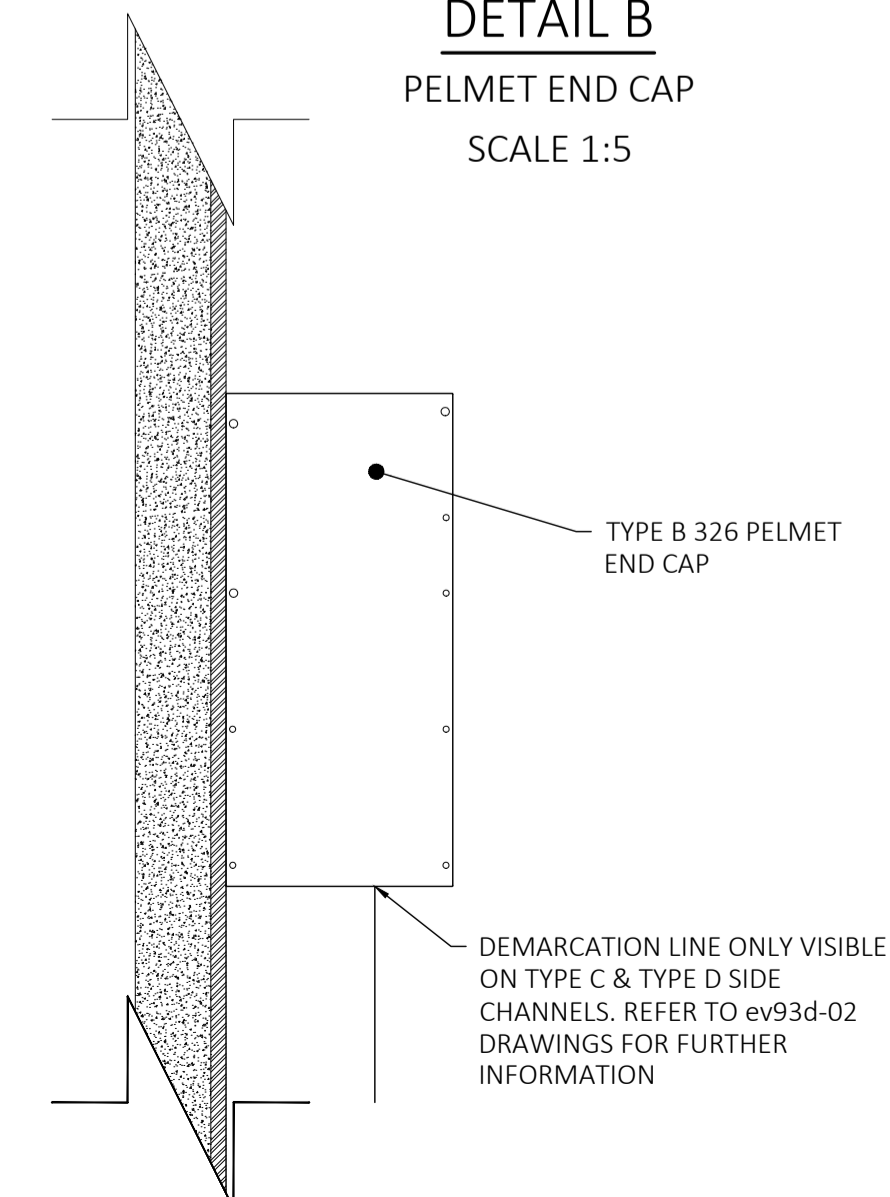
DETAIL A

ev93d RAISED
SCALE 1:5



DETAIL B

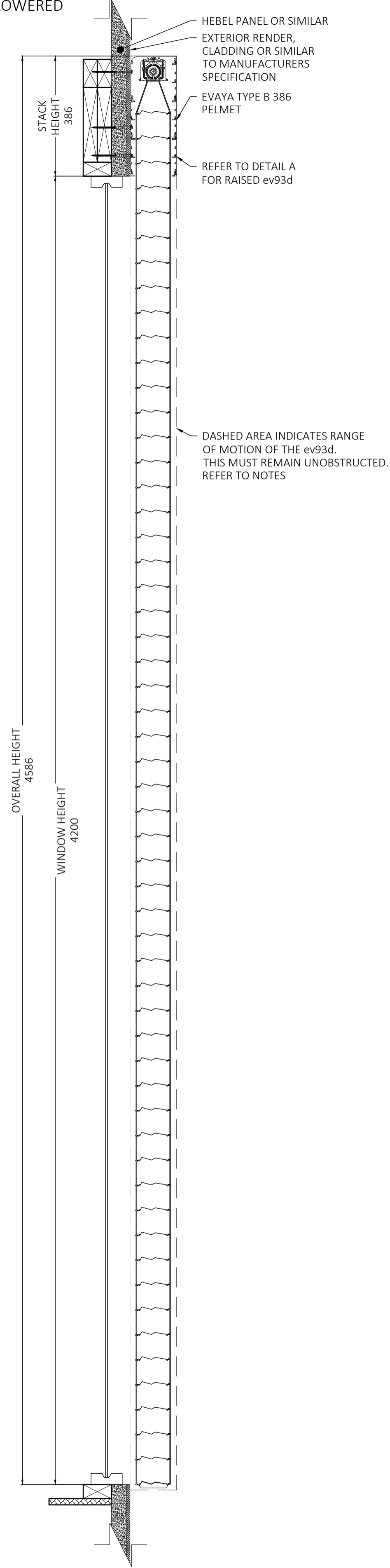
PELMET END CAP
SCALE 1:5



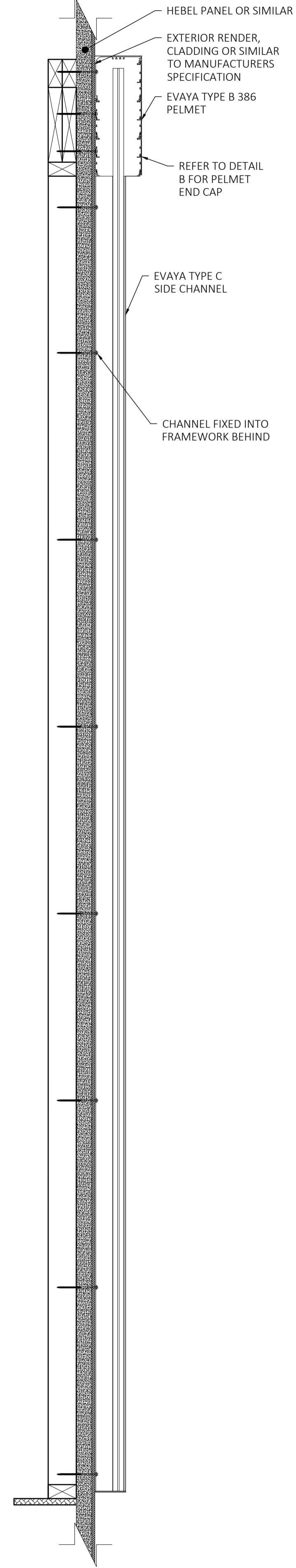
FRONT ELEVATION
TYPE B 386 PELMET WITH TYPE C SIDE CHANNELS



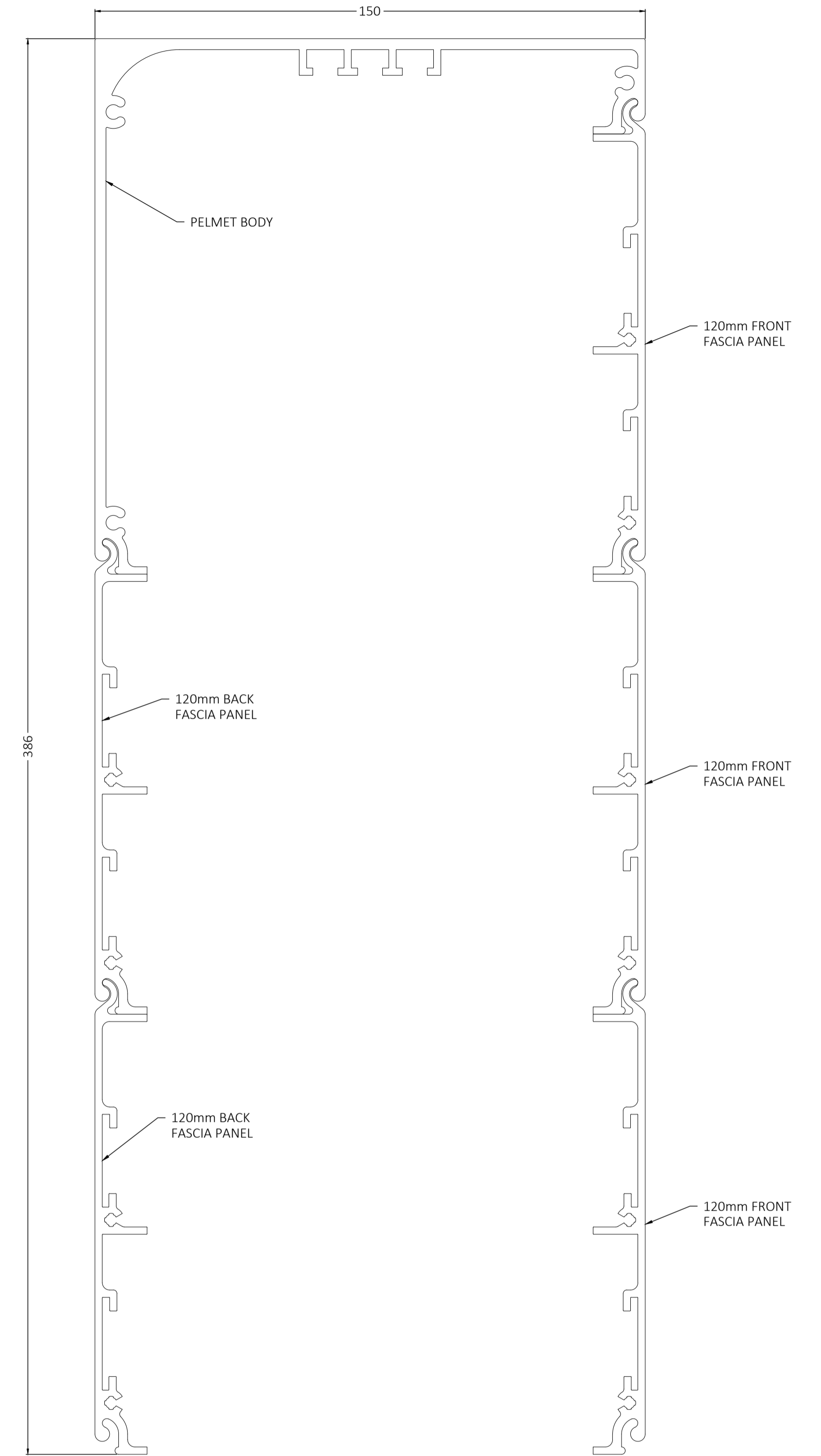
SECTION A-A
LOWERED



SECTION B-B



PELMET PROFILE
SCALE 1:1



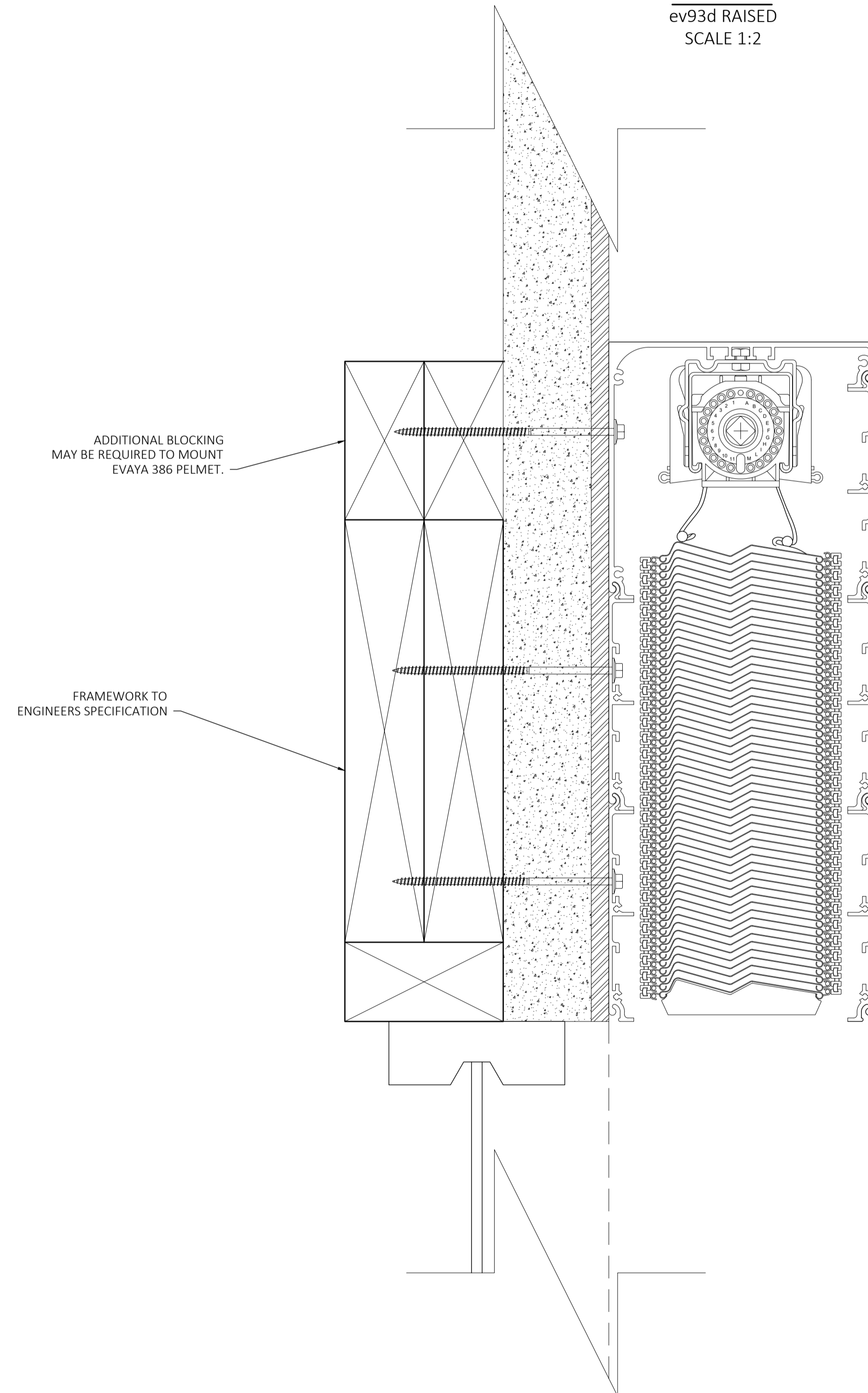
TYPE B 386 PELMET
01 PELMET - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev93d-01-05.B	SHEET 16 of 37
BY SK	DATE NOV'25	CLIENT
CHECKED PA	DATE NOV'25	ADDRESS

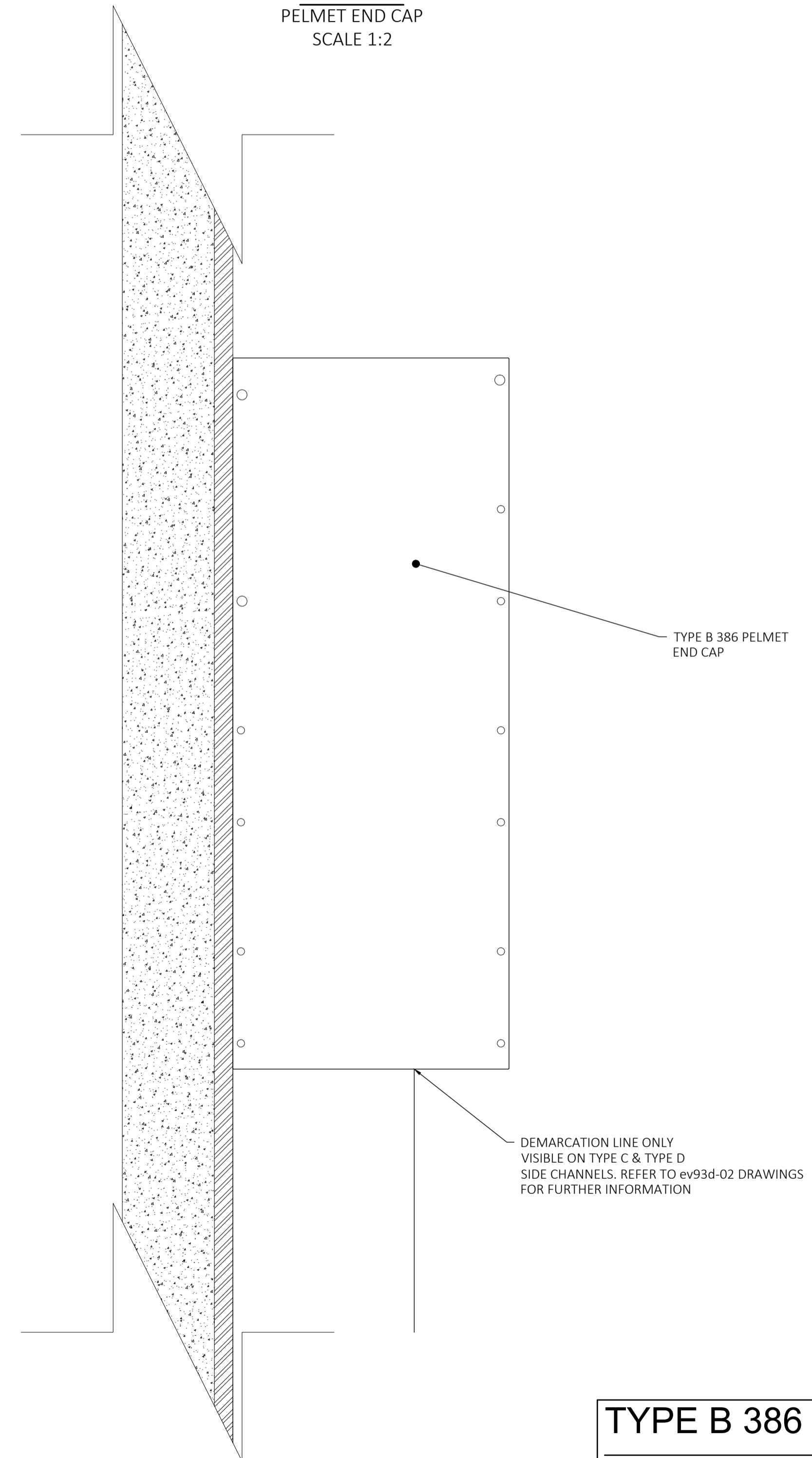
NOTES

- PELEMT DRAWN IS A TYPE B 386 PELMET WITH TYPE C CHANNELS, WINDOW IS 4200mm HIGH x 2400mm WIDE
- THE TYPE B 386 PELMET IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev93d'S FOR WINDOWS UP TO 4200mm IN HEIGHT
- COMPATIBLE WITH ALL EVAYA CHANNEL TYPES, REFER TO DRAWING ev93d-02 FOR FURTHER DETAIL
- TOP AND BACK FIXING POSSIBLE FOR FACE FIT AND RECESS APPLICATIONS, REFER TO DRAWING ev93d-05-01 FOR FURTHER DETAIL
- DASHED AREA INDICATES RANGE OF MOTION OF THE ev93d. THIS MUST REMAIN UNOBSTRUCTED
- OBSTACLES WHICH MAY CAUSE POSSIBLE INTERFERENCE INCLUDE:
 - OUTWARD OPENING AWNING WINDOWS
 - DOOR AND WINDOW HARDWARE
 - STORMBARS
 - ETC

DETAIL A
ev93d RAISED
SCALE 1:2

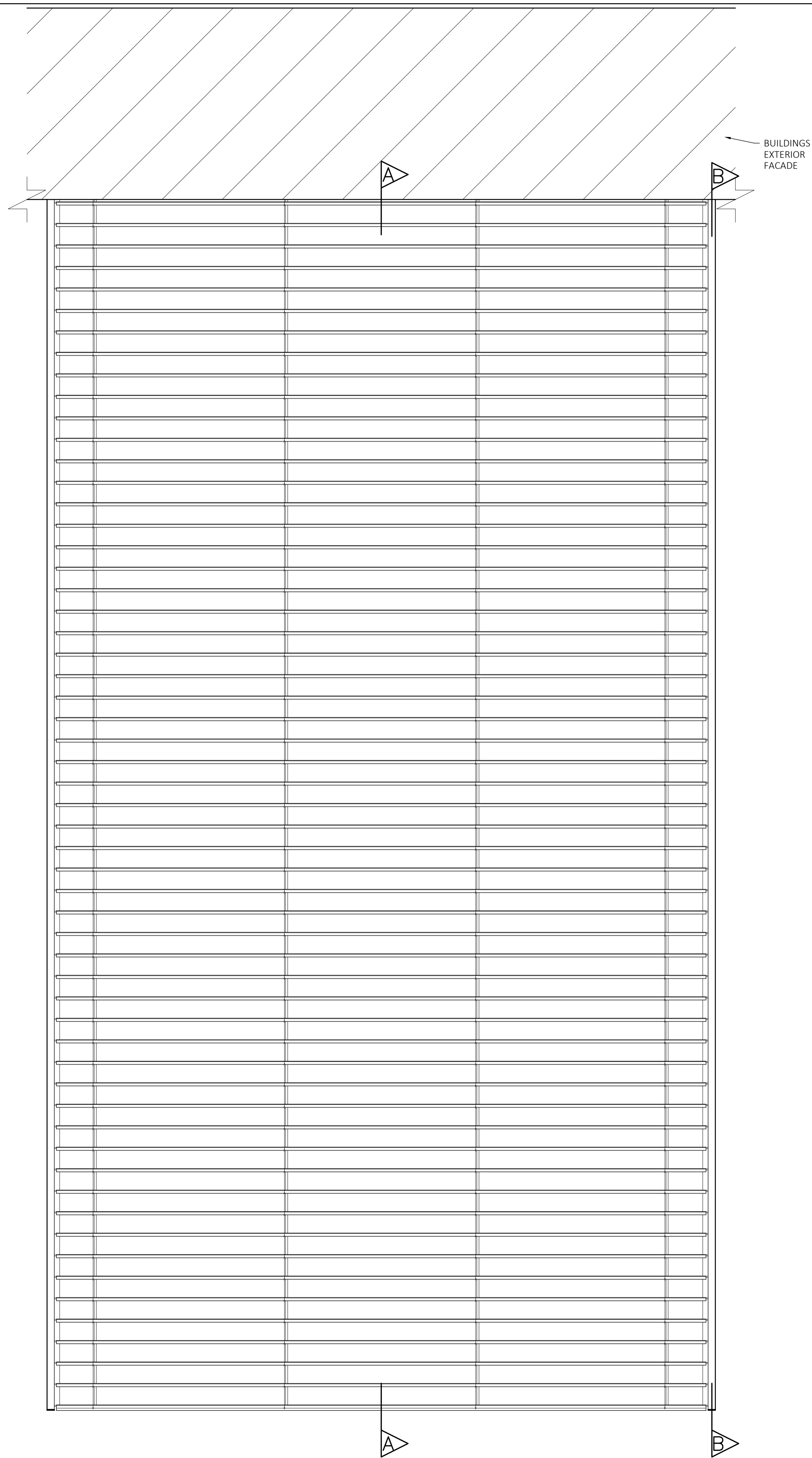


DETAIL B
PELMET END CAP
SCALE 1:2

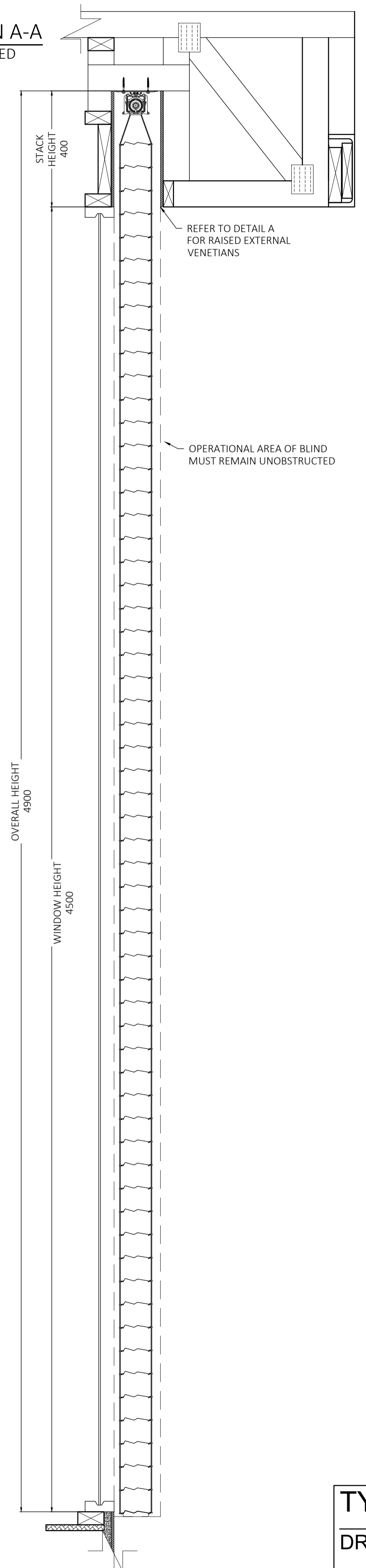


TYPE B 386 PELMET
01 PELMET - TECHNICAL

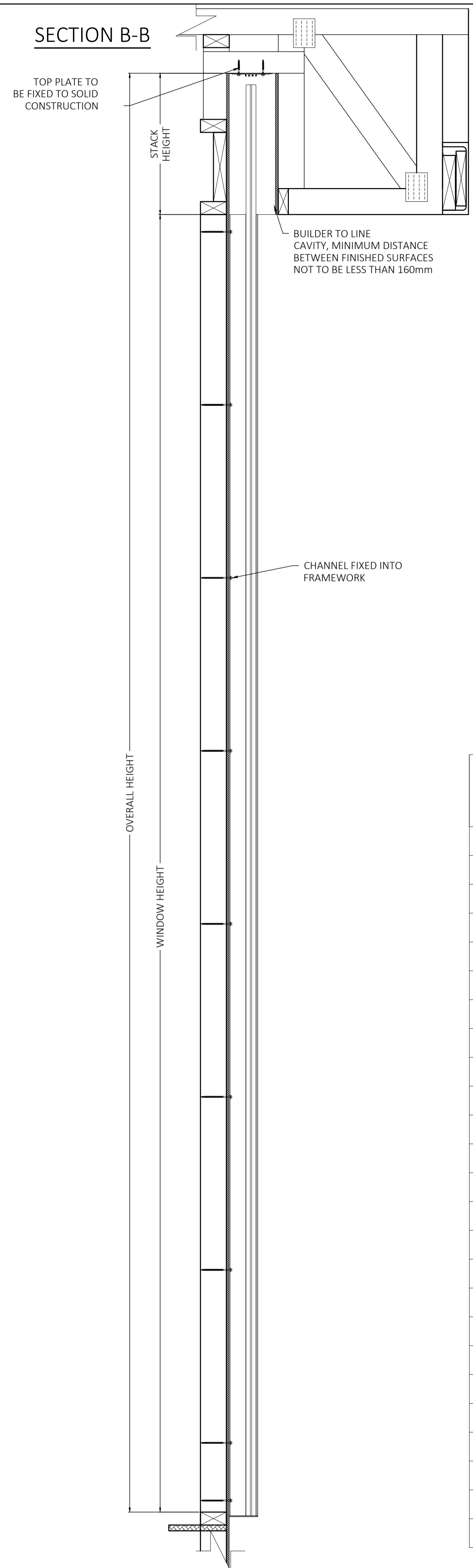
FRONT ELEVATION
TYPE C MOUNTING PLATE
WITH TYPE C CHANNEL



SECTION A-A
LOWERED



TYPE C MOUNTING PLATE
DRAWING TYPE



DETAIL A
BLINDS RAISED
SCALE 1:5

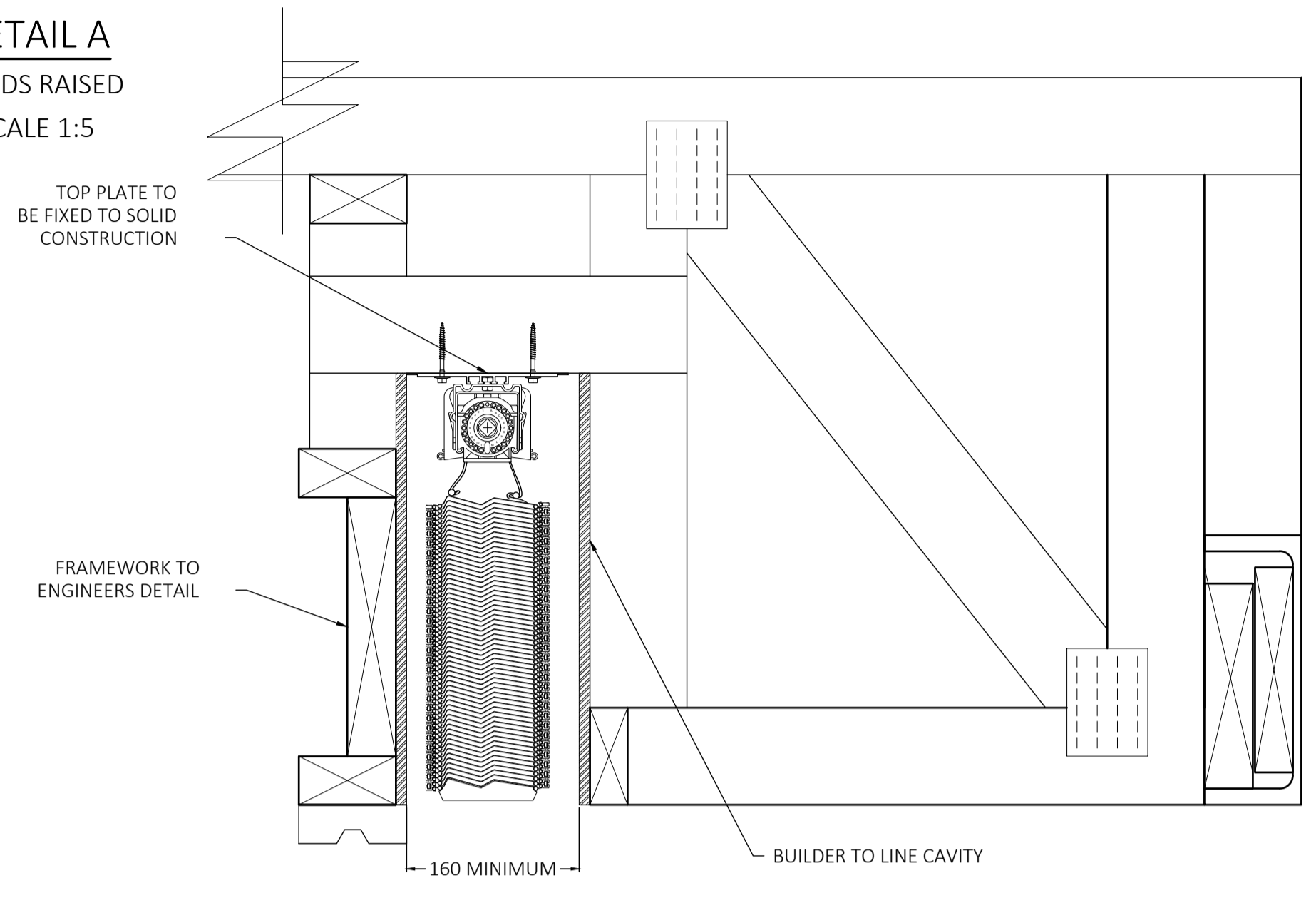
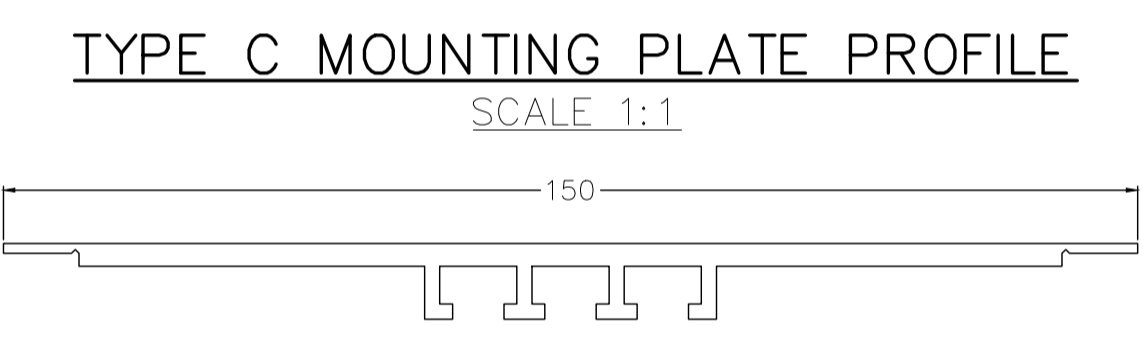


TABLE 1
CALCULATION OF OVERALL HEIGHT IN
ev93d TYPE C INSTALL

WINDOW HEIGHT (mm)	CAVITY HEIGHT (mm)	OVERALL HEIGHT (mm)
900	190	1090
1050	195	1245
1200	205	1405
1350	210	1560
1500	215	1715
1650	225	1875
1800	235	2035
1950	240	2190
2100	250	2350
2250	260	2510
2400	270	2670
2550	275	2825
2700	285	2985
2850	295	3145
3000	305	3305
3150	315	3465
3300	325	3625
3450	335	3785
3600	340	3940
3750	350	4100
3900	360	4260
4050	370	4420
4200	380	4580
4350	390	4740
4500	400	4900



NOTES

- PELEMT DRAWN IS A TYPE C MOUNTING PLATE WITH TYPE C CHANNELS, WINDOW IS 4500mm HIGH x 2400mm WIDE
- THE TYPE C MOUNTING PLATE IS DESIGNED TO CONCEAL THE STACK HEIGHT OF THE ev93d'S FOR WINDOWS UP TO 4500mm IN HEIGHT
- COMPATIBLE WITH ALL EVAYA CHANNEL TYPES, REFER TO DRAWING ev93d-02 FOR FURTHER DETAIL
- TOP FIXINGS AVAILABLE FOR RECESS APPLICATIONS
- DASHED OPERATION OF BLIND MUST REMAIN UNOBSTRUCTED
- OBSTACLES WHICH MAY CAUSE POSSIBLE INTERFERENCE INCLUDE:
 - OUTWARD OPENING AWNING WINDOWS
 - DOOR AND WINDOW HARDWARE
 - STORMBARS
 - ETC

TYPE C MOUNTING PLATE
DRAWING TYPE

SCALE 1:10 @ A1	DRAWING NO. ev93d-01-06.A	SHEET 19 of 37
BY SK	DATE APR'26	CLIENT
CHECKED PA	DATE APR'26	ADDRESS

TYPE A SIDE CHANNEL
 TYPE A 236 PELMET WITH
 CHANNEL FACE FIXED



TYPE B SIDE CHANNEL
 TYPE A 236 PELMET WITH
 TYPE B SIDE CHANNEL SIDE FIXED AND
 RECESSED



TYPE B SIDE CHANNEL
 TYPE A 236 PELMET WITH
 TYPE B SIDE CHANNEL SIDE FIXED



TYPE C SIDE CHANNEL
 TYPE A 236 PELMET WITH CHANNEL FACE
 FIXED ON WINDOW FRAME



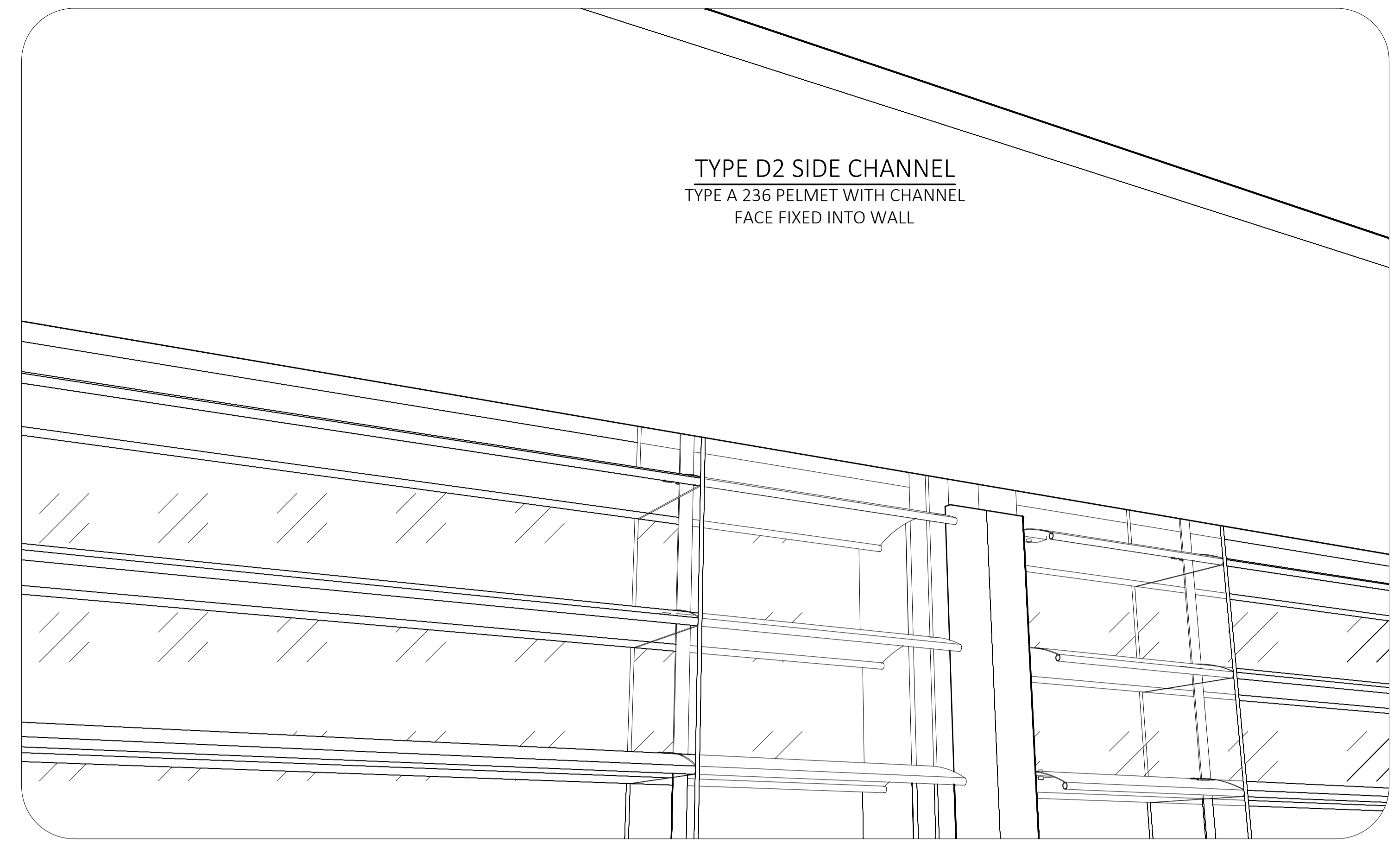
EVAYA GUIDE TYPES

ev-02 GUIDE TYPE

SCALE	DRAWING NO. ev-02.B	SHEET 20 of 37
BY SK	DATE OCT'25	CLIENT
CHECKED PA	DATE OCT'25	ADDRESS



TYPE D SIDE CHANNEL
TYPE A 236 PELMET WITH CHANNEL
SIDE FIXED INTO WALL



TYPE D2 SIDE CHANNEL
TYPE A 236 PELMET WITH CHANNEL
FACE FIXED INTO WALL



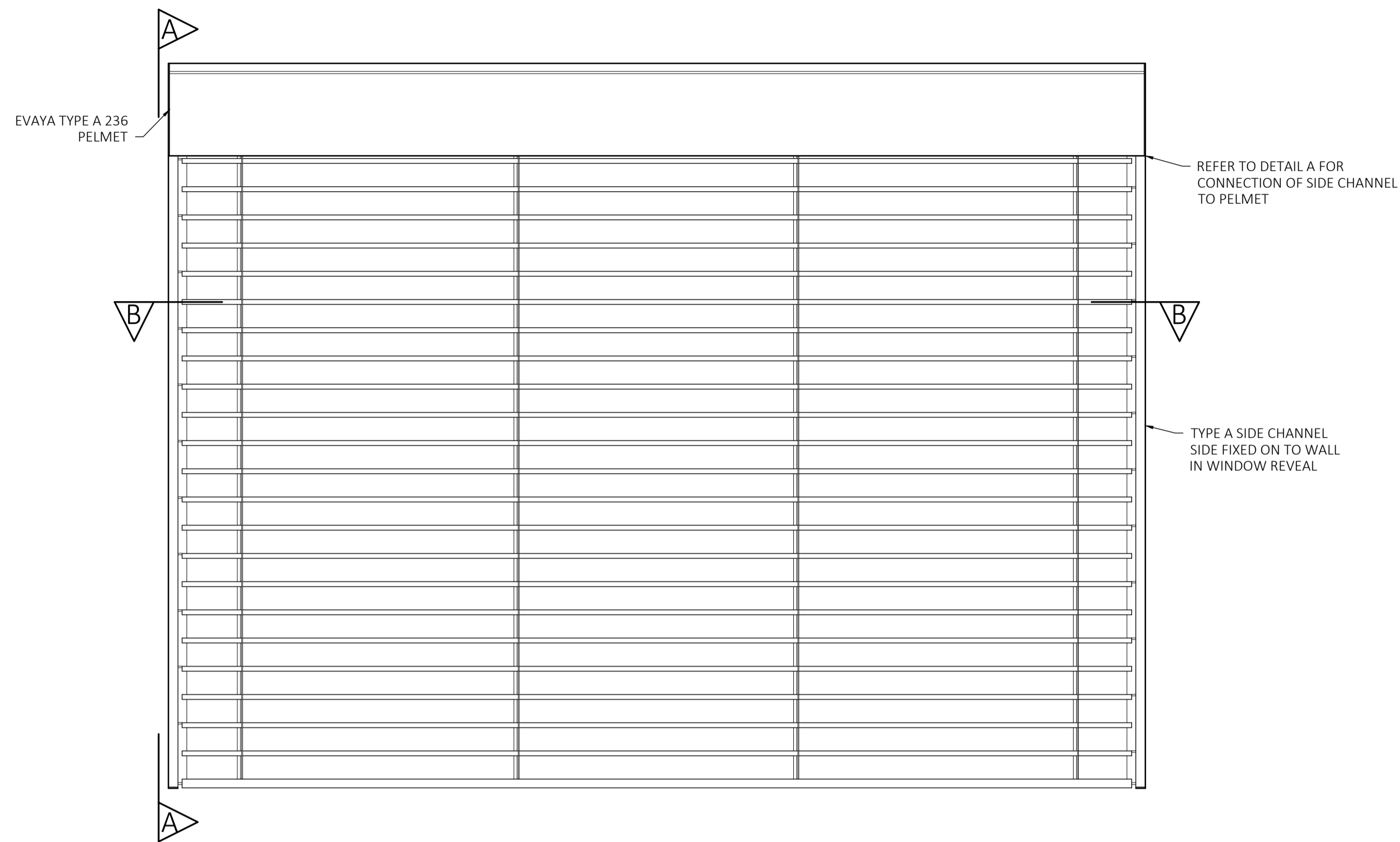
TYPE E SIDE CHANNEL
TYPE A 236 PELMET WITH CHANNEL
FACED FIXED ONTO
WINDOW FRAME



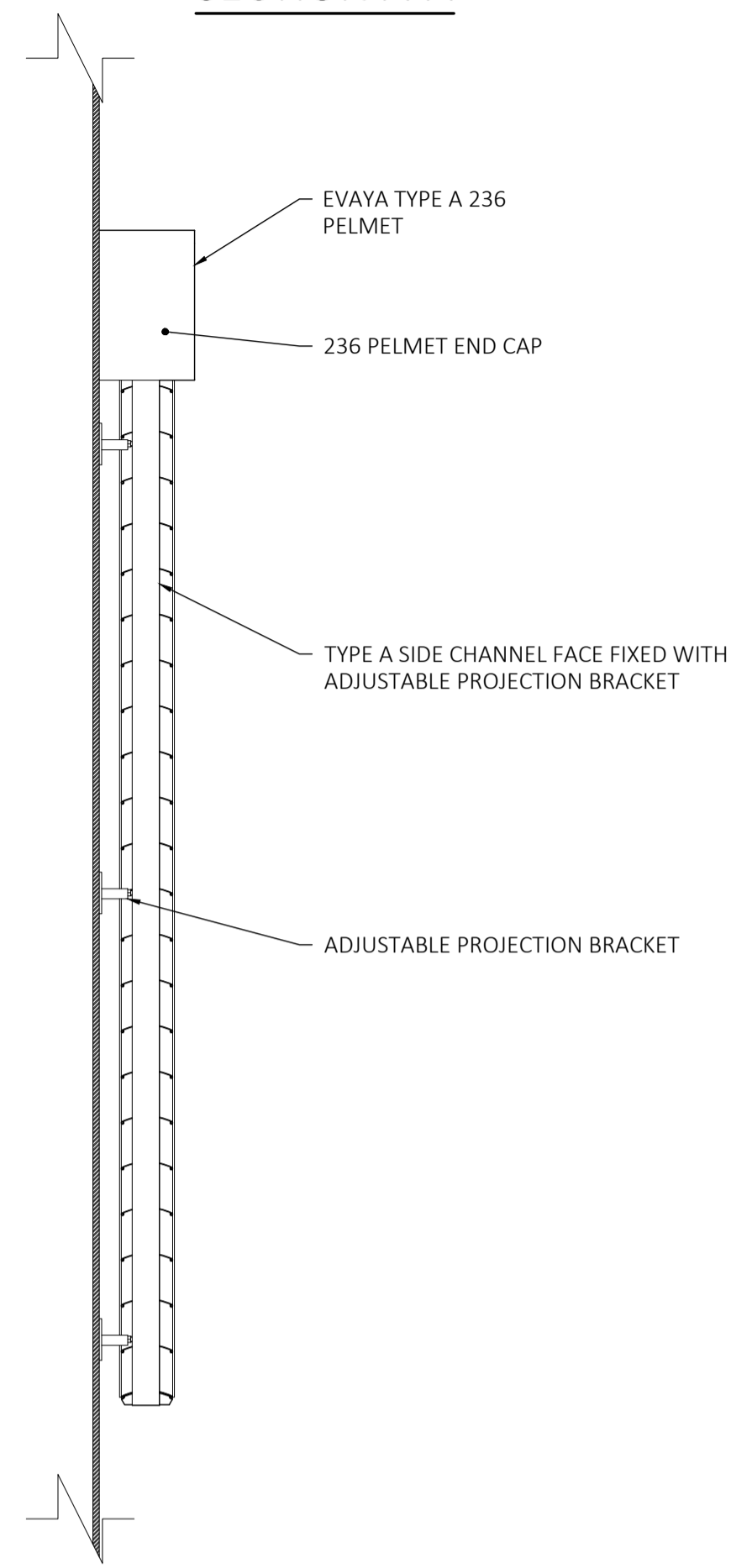
TYPE F SIDE CHANNEL
TYPE A 236 PELMET WITH CHANNEL
SIDE FIXED INTO WALL

EVAYA GUIDE TYPES		
ev-02 GUIDE TYPE		
SCALE	DRAWING NO. ev-02.B	SHEET 21 of 37
BY SK	DATE OCT'25	CLIENT
CHECKED PA	DATE OCT'25	ADDRESS

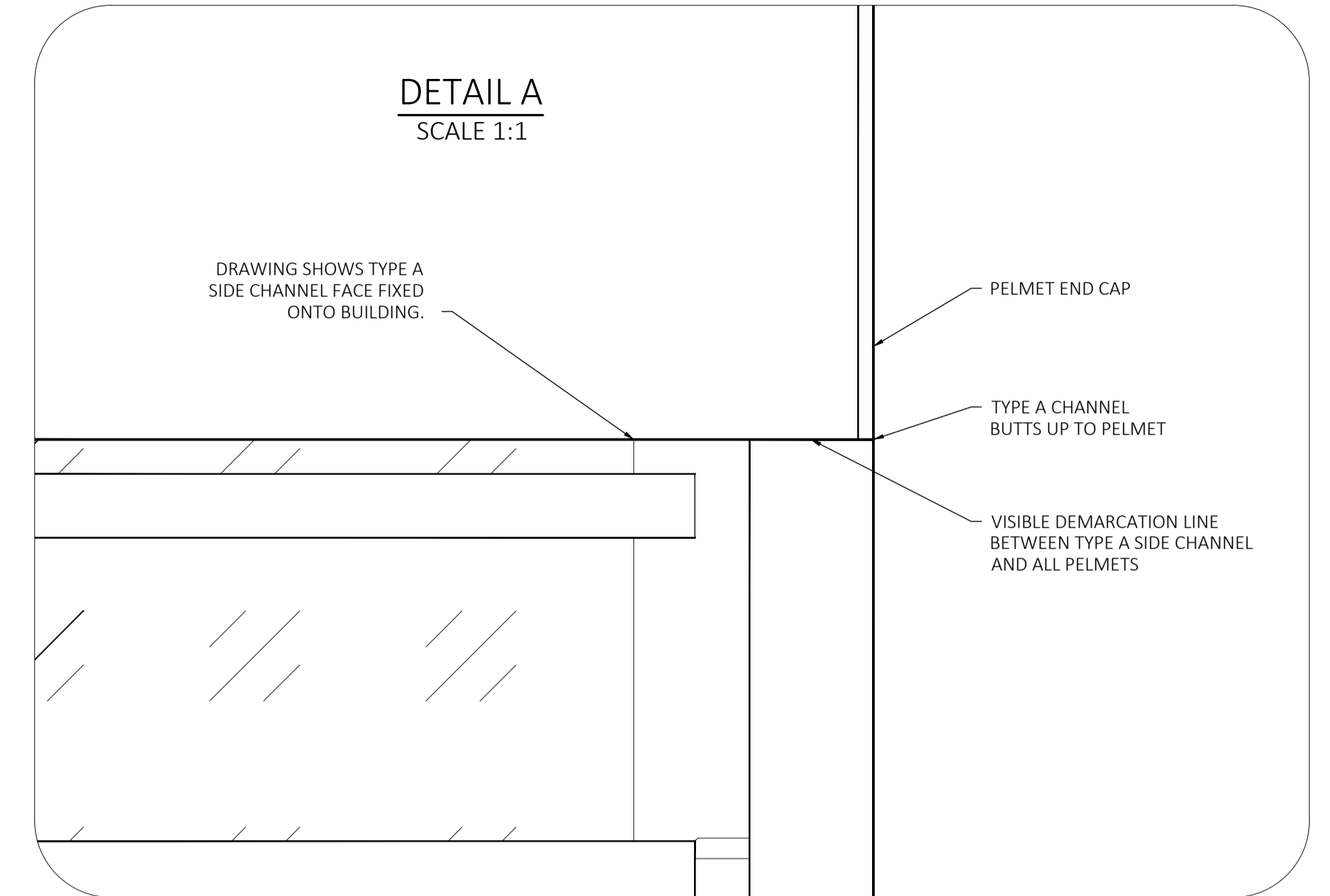
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE A SIDE CHANNELS
FACE FIXED ONTO BUILDING



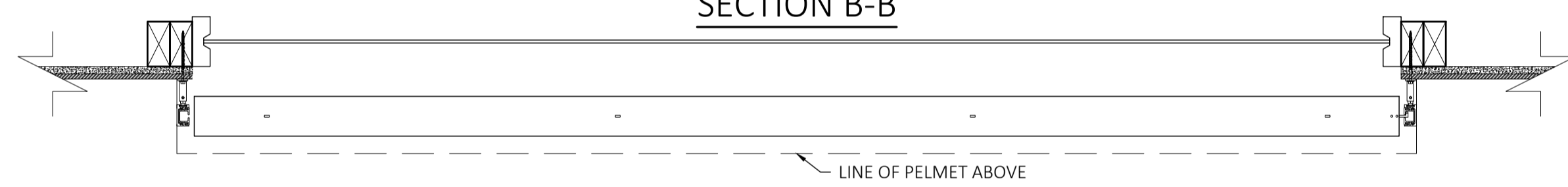
SECTION A-A



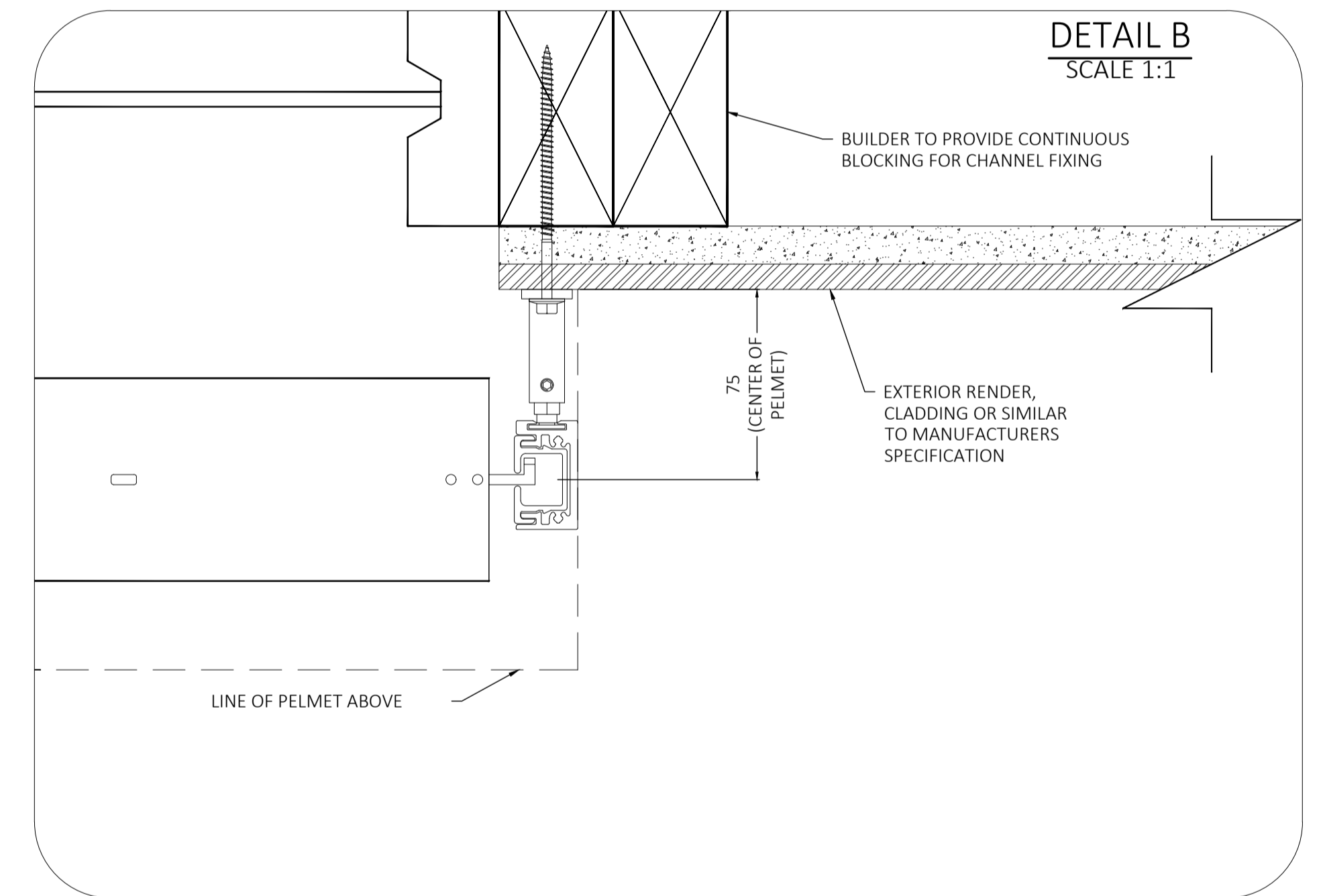
DETAIL A
SCALE 1:1



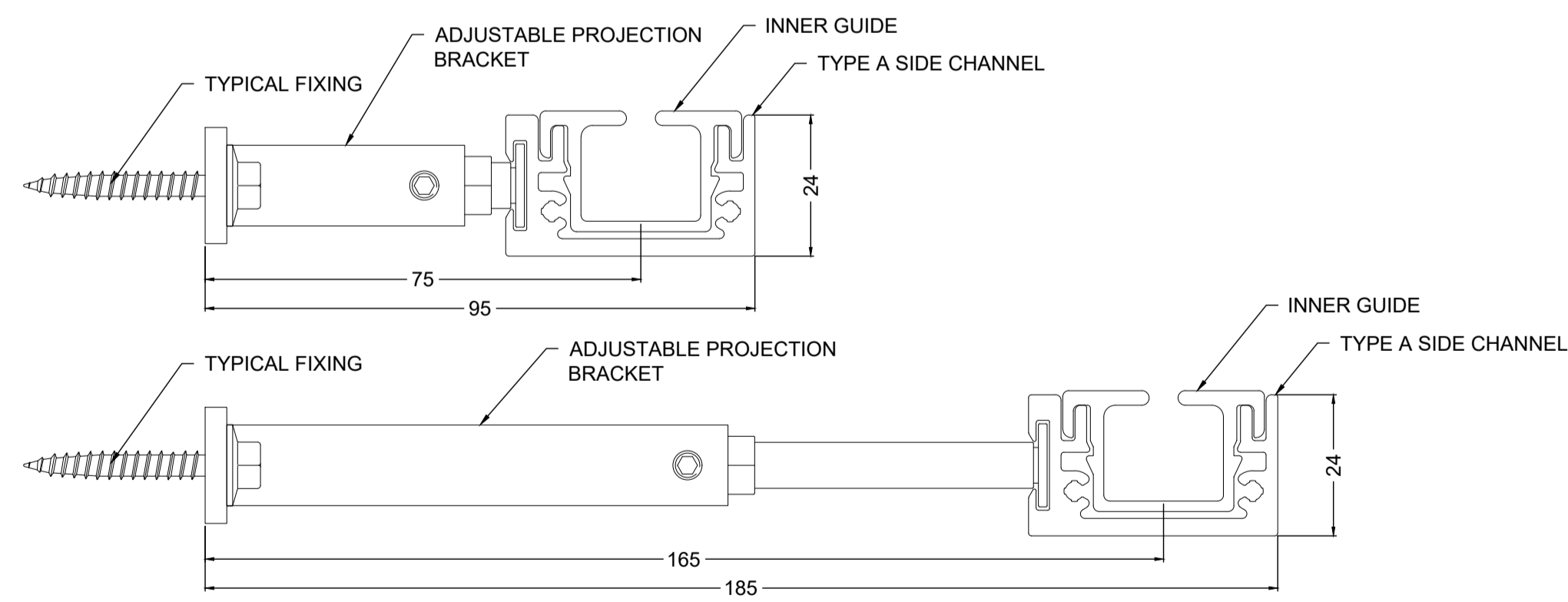
SECTION B-B



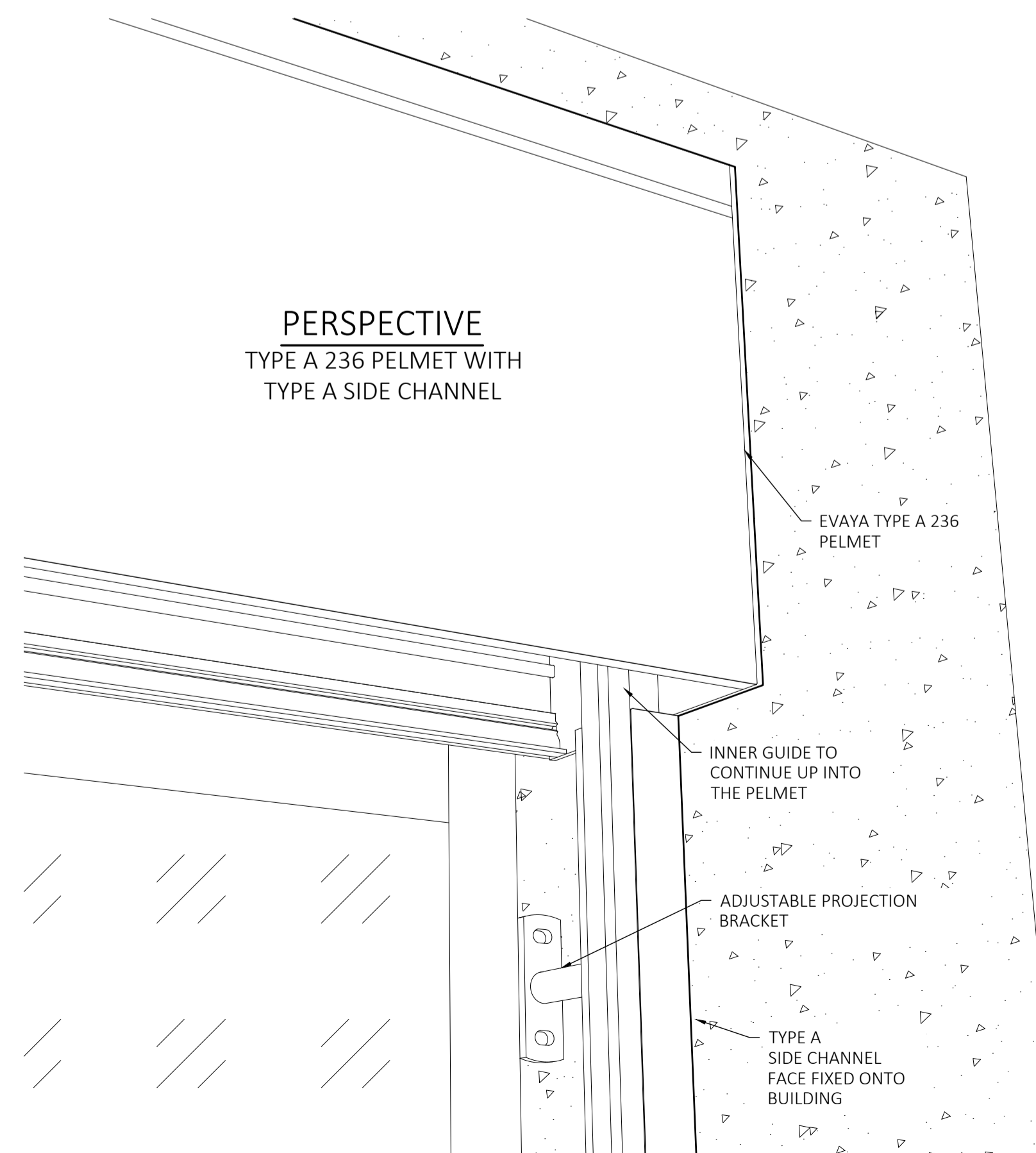
DETAIL B
SCALE 1:1



DIMENSIONED PROFILE
SCALE 1:1



PERSPECTIVE
TYPE A 236 PELMET WITH
TYPE A SIDE CHANNEL



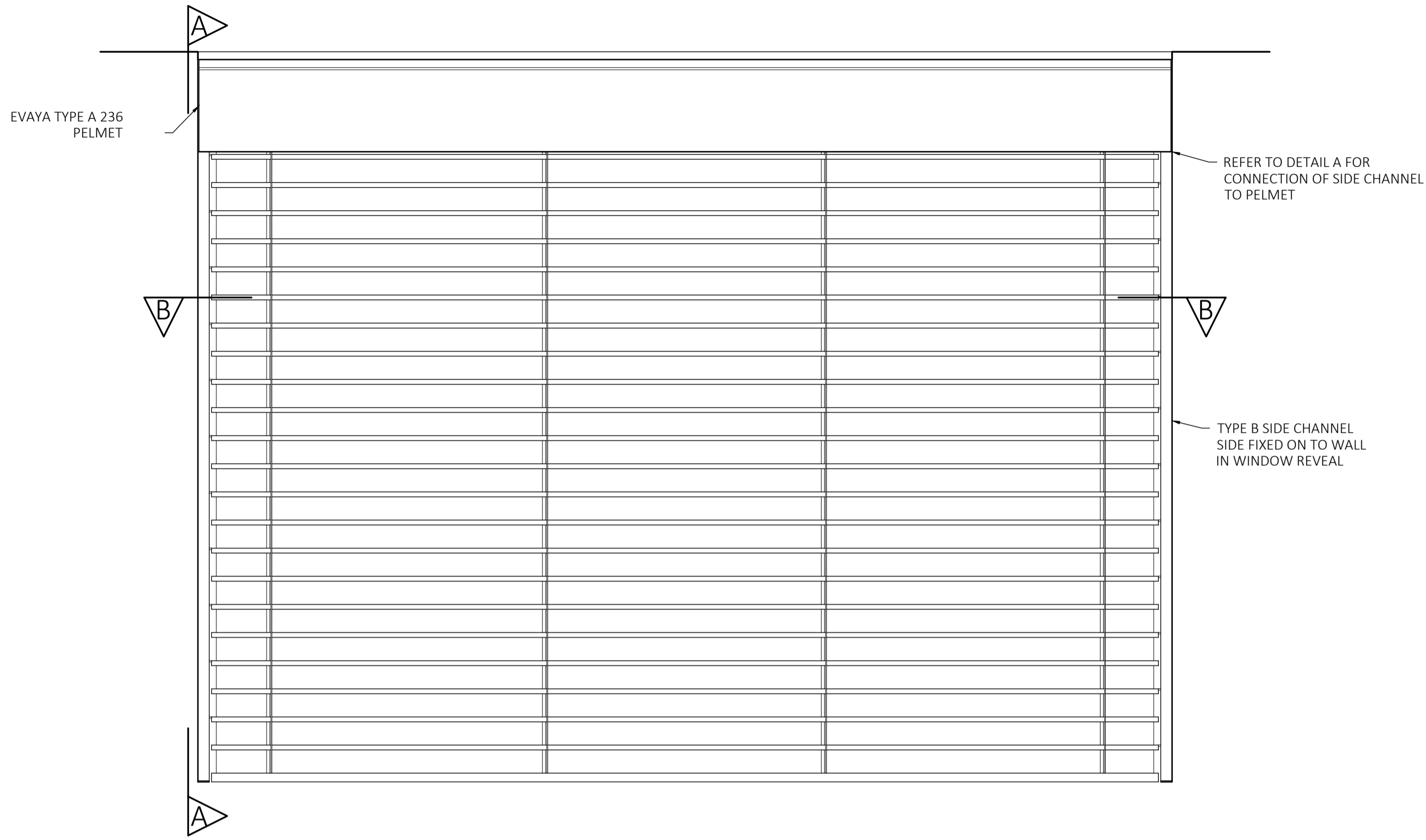
NOTES

- ADJUSTABLE PROJECTION OF 75mm TO 165mm WITH A 24mm WIDTH
- UTILISED IN FACE FIT APPLICATIONS

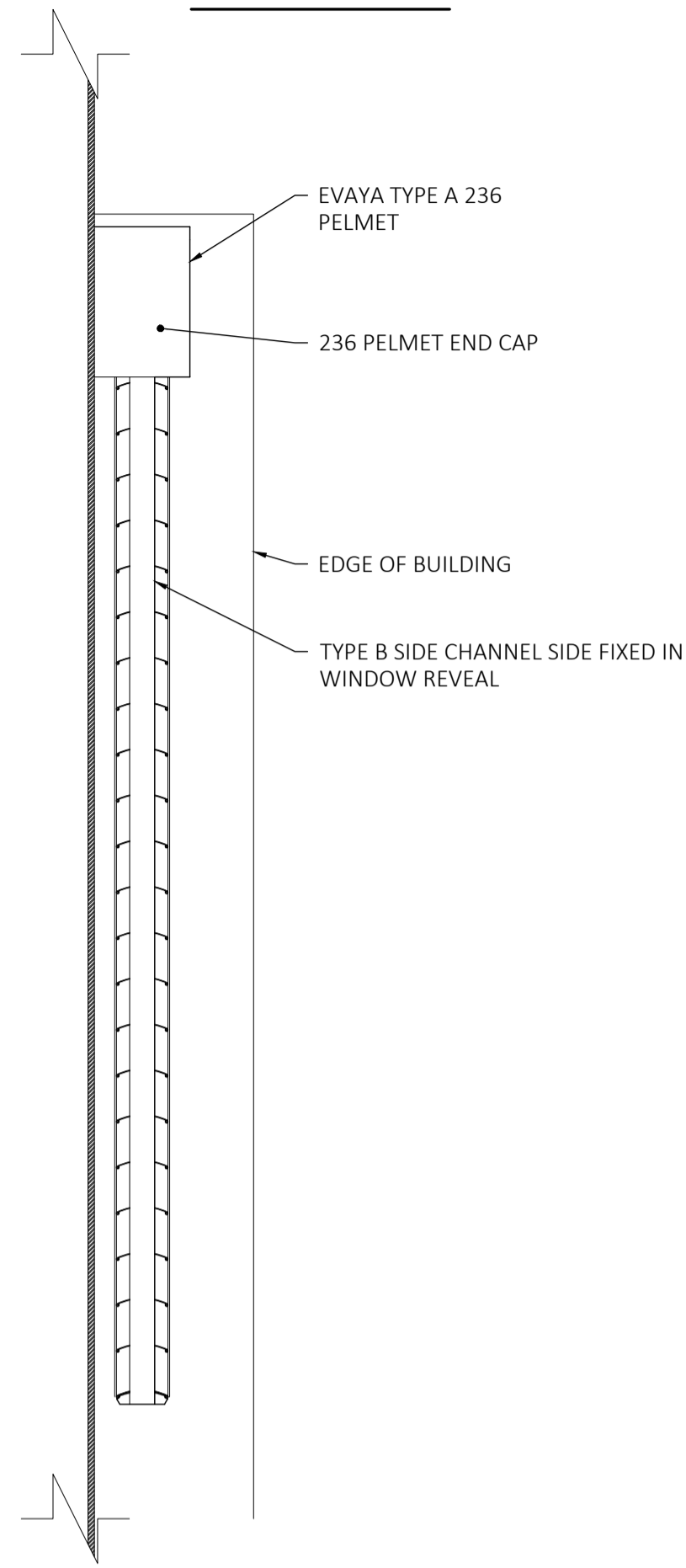
TYPE A SIDE CHANNEL
GUIDE TYPE - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev-02-01.B	SHEET 22 of 37
BY SK	DATE NOV'25	CLIENT
CHECKED PA	DATE NOV'25	ADDRESS

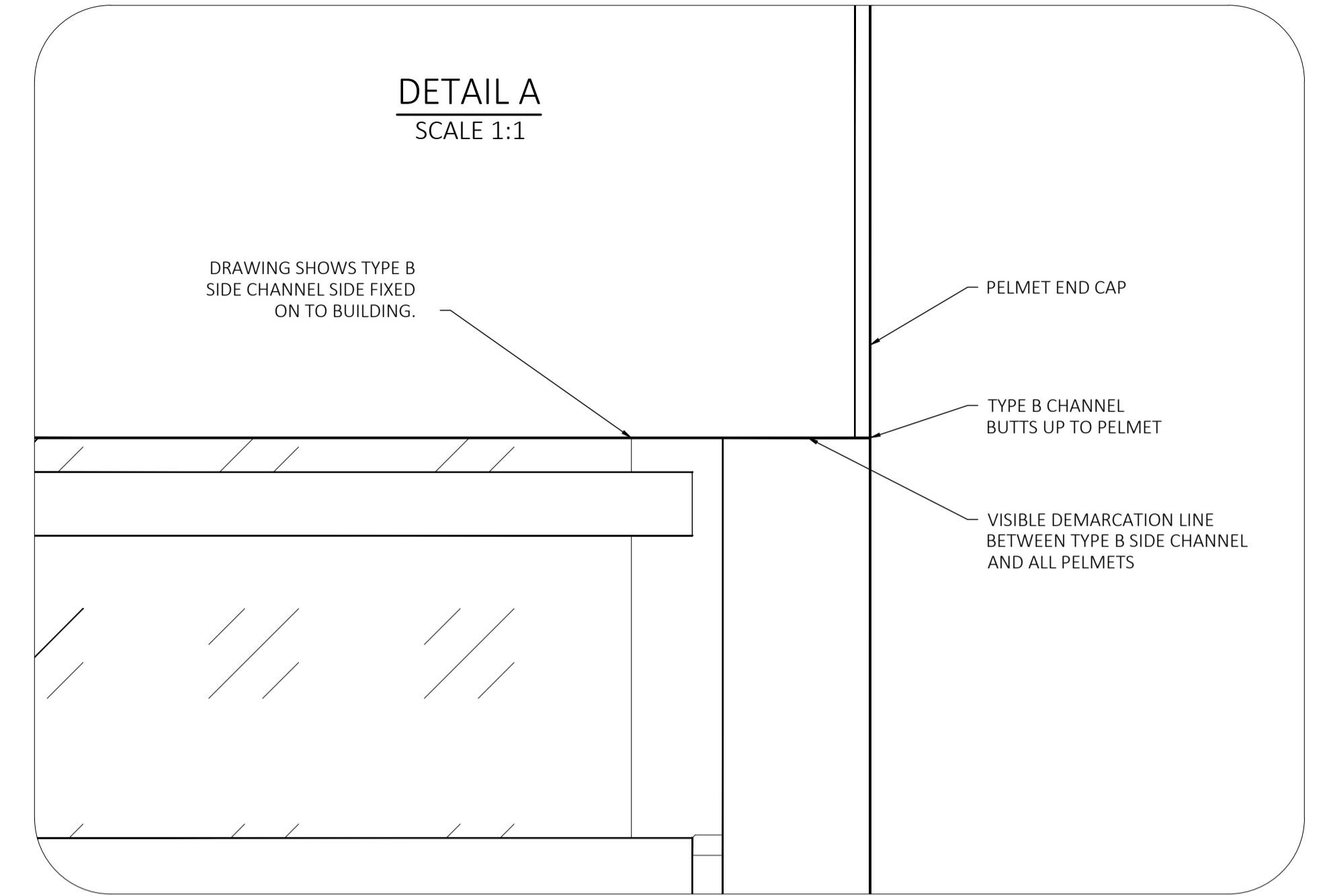
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE B SIDE CHANNELS
SIDE FIXED IN WINDOW REVEAL



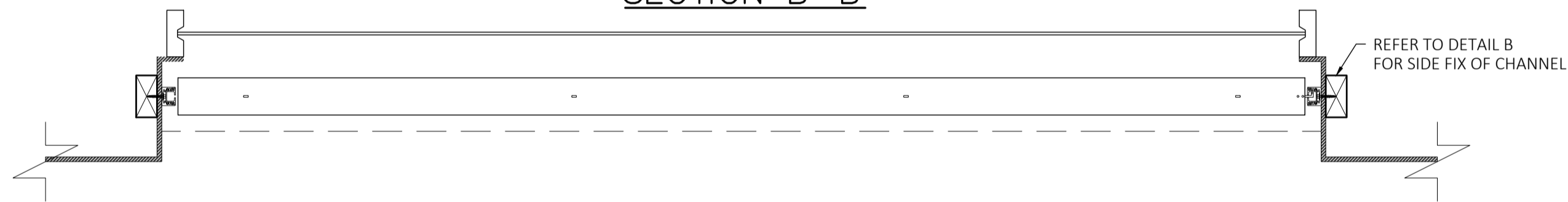
SECTION A-A



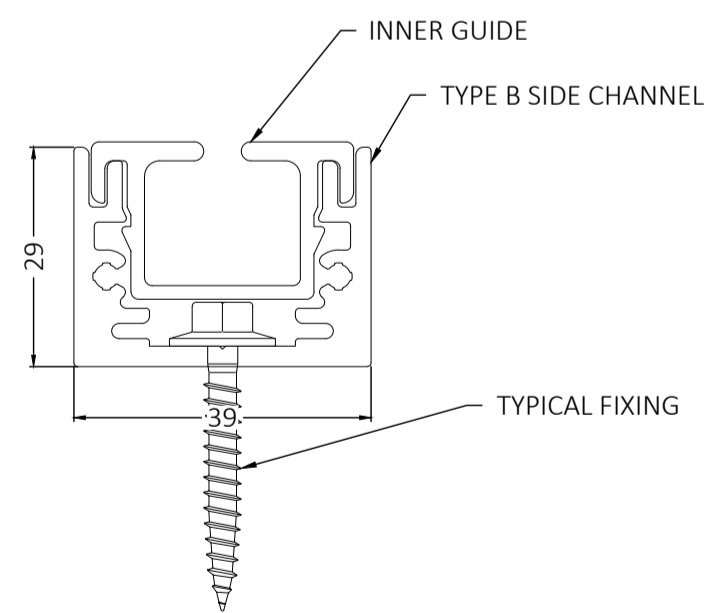
DETAIL A
SCALE 1:1



SECTION B-B



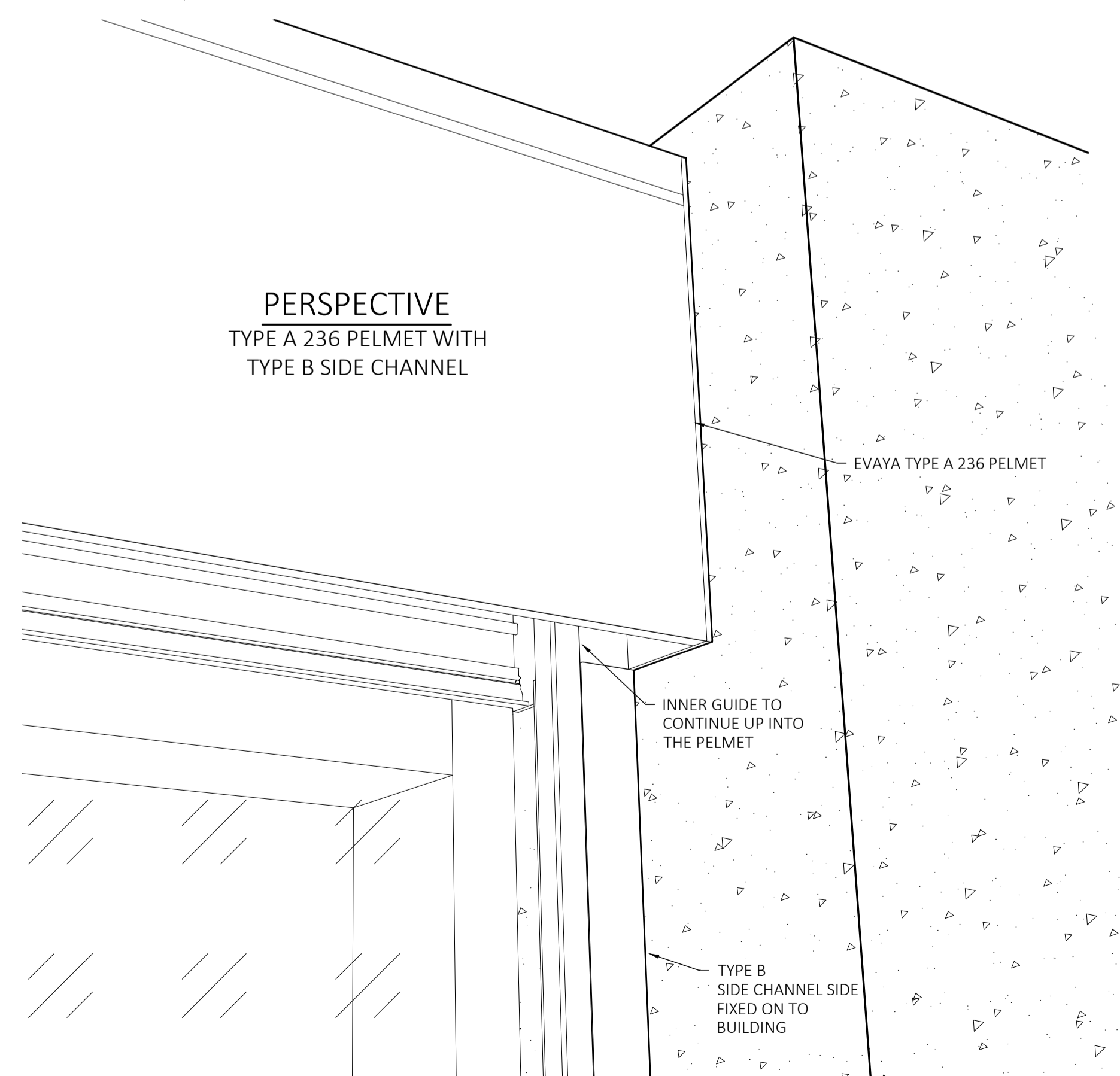
DIMENSIONED PROFILE
SCALE 1:1



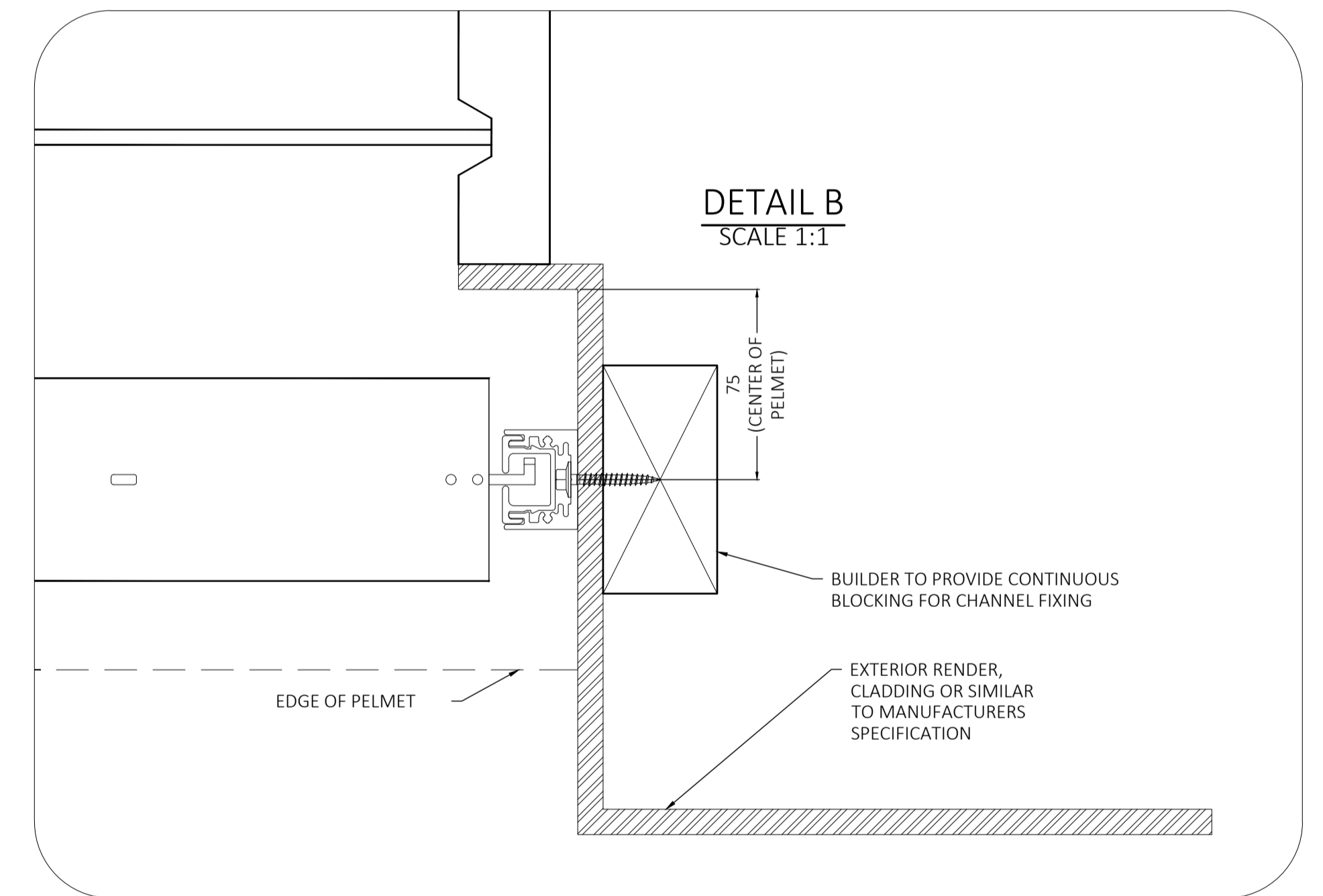
NOTES

- 29mm x 39mm
- ONLY TO BE UTILISED IN WINDOW REVEALS OR SHROUDS
- CAN BE USED IN SIDE FIX AND RECESSED APPLICATIONS
- NO VISIBLE FIXING OR ATTACHMENT POINT

PERSPECTIVE
TYPE A 236 PELMET WITH
TYPE B SIDE CHANNEL

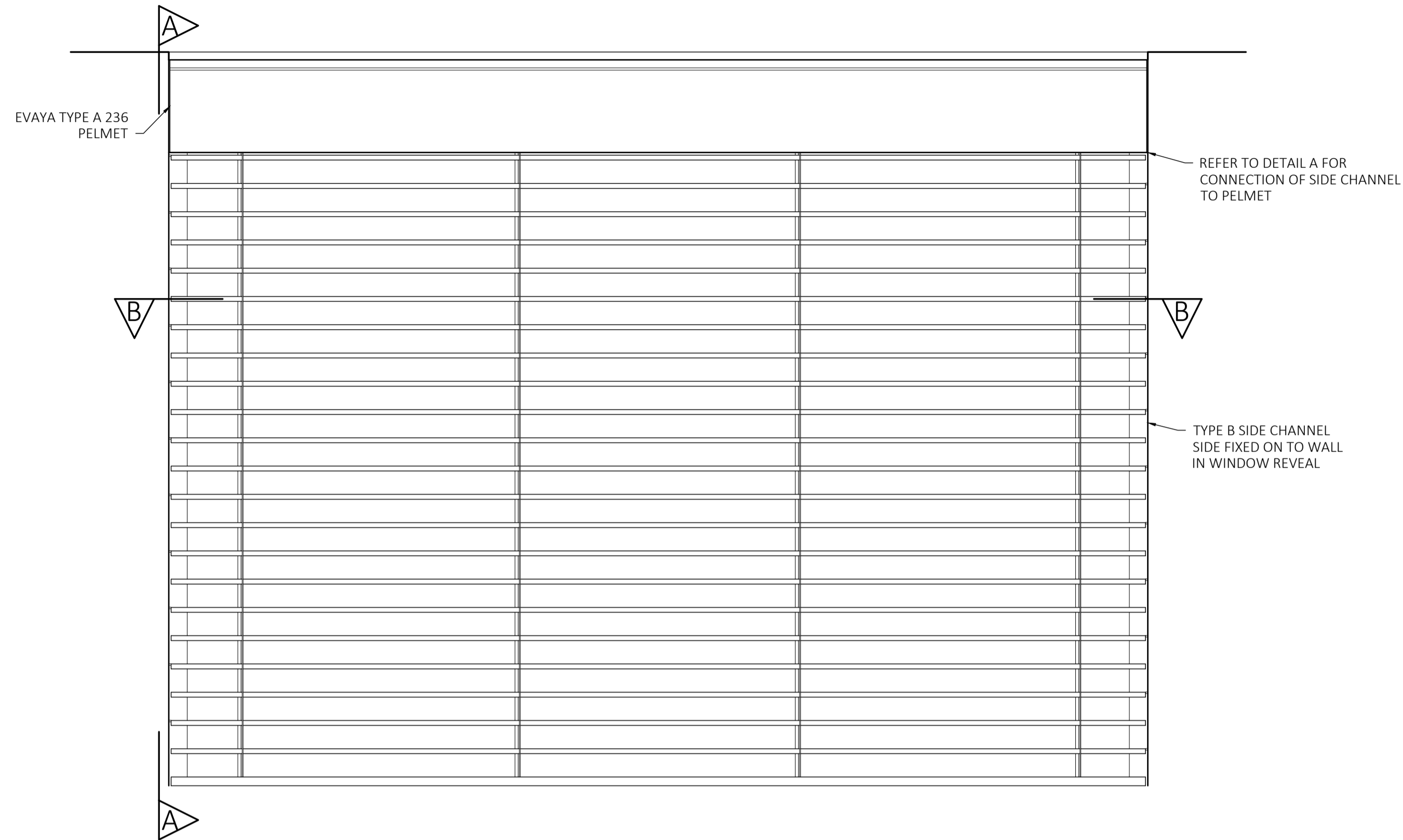


DETAIL B
SCALE 1:1

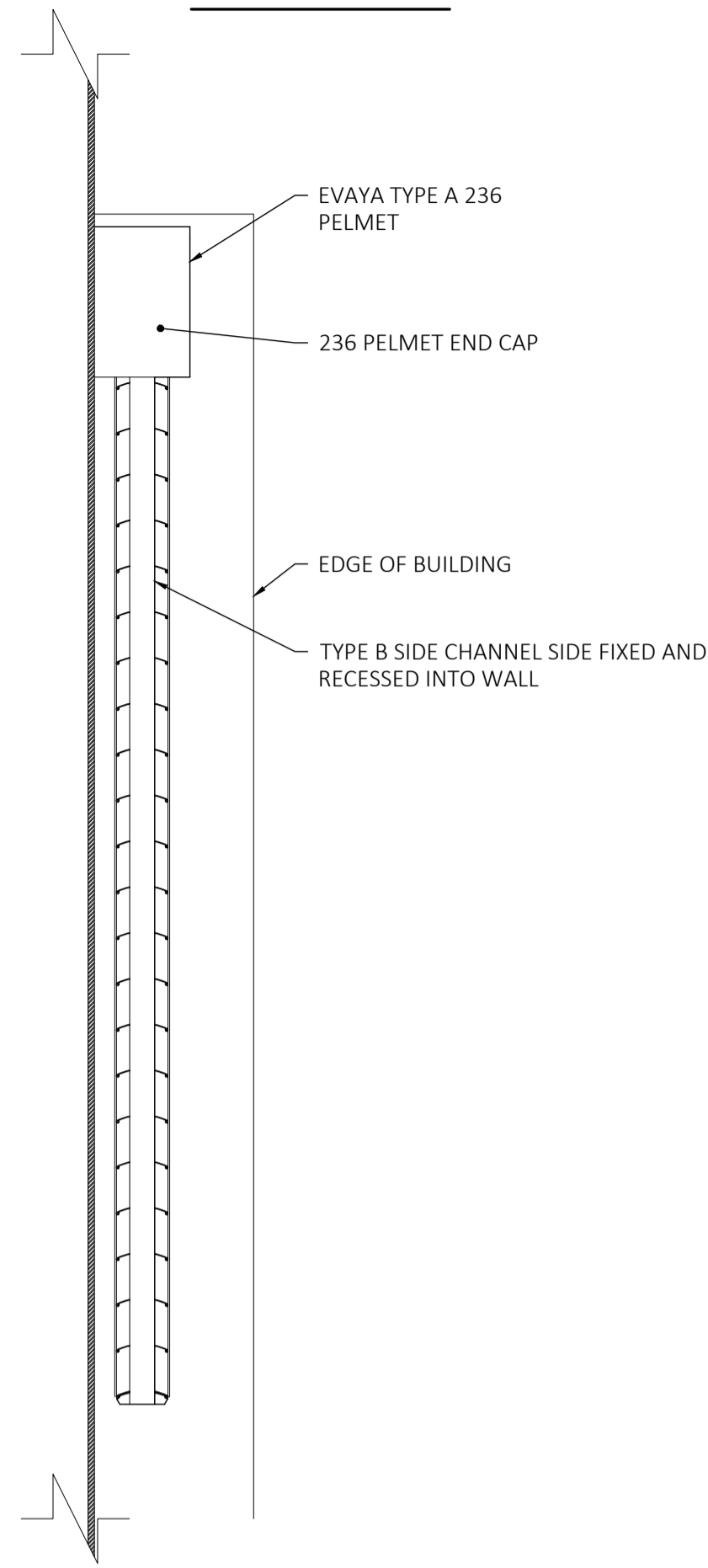


TYPE B SIDE CHANNEL
GUIDE TYPE - TECHNICAL

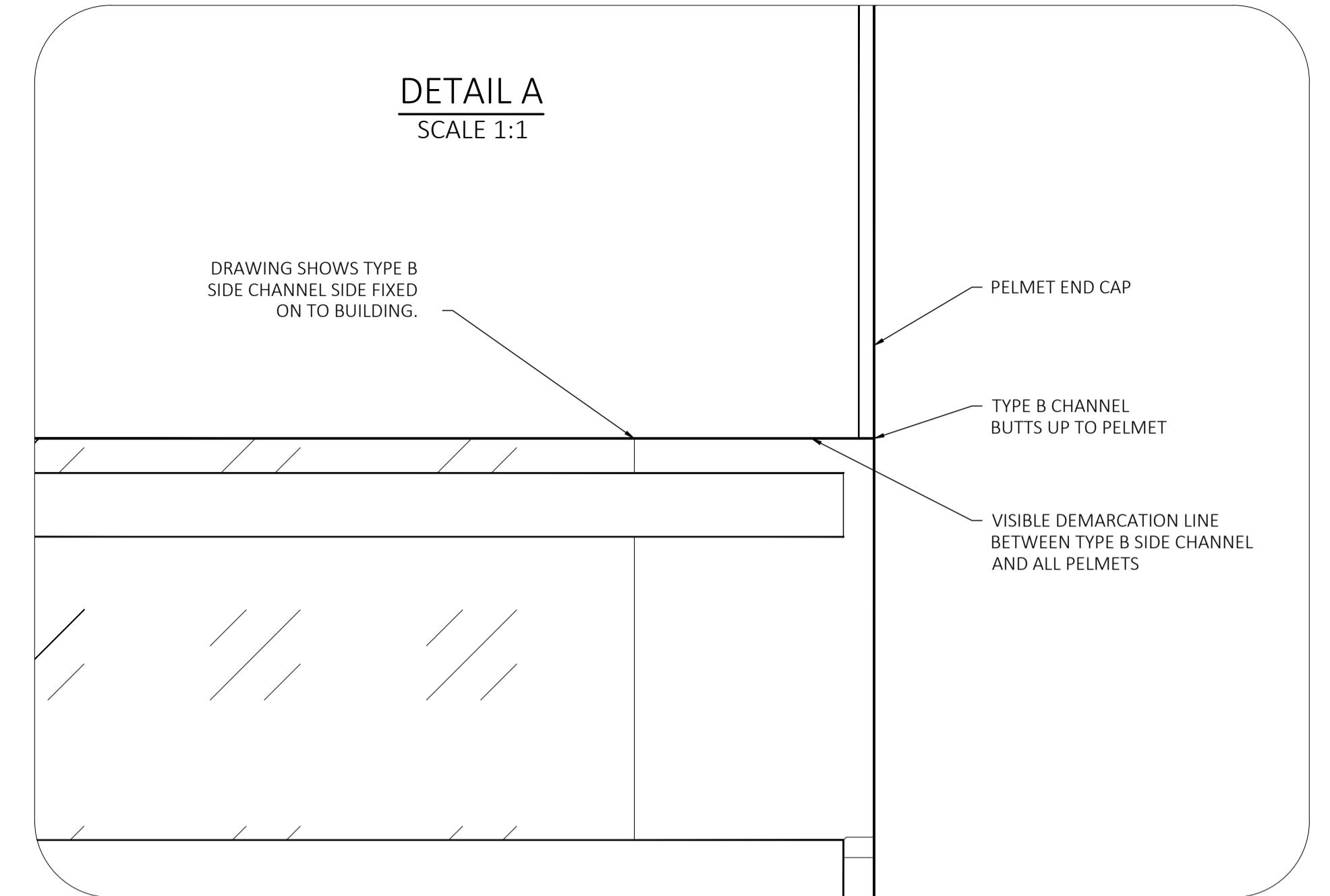
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE B SIDE CHANNELS
SIDE FIXED AND RECESSED INTO WALL



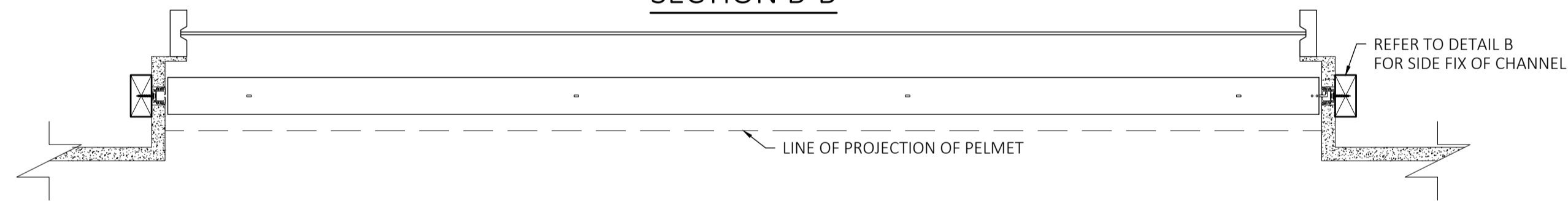
SECTION A-A



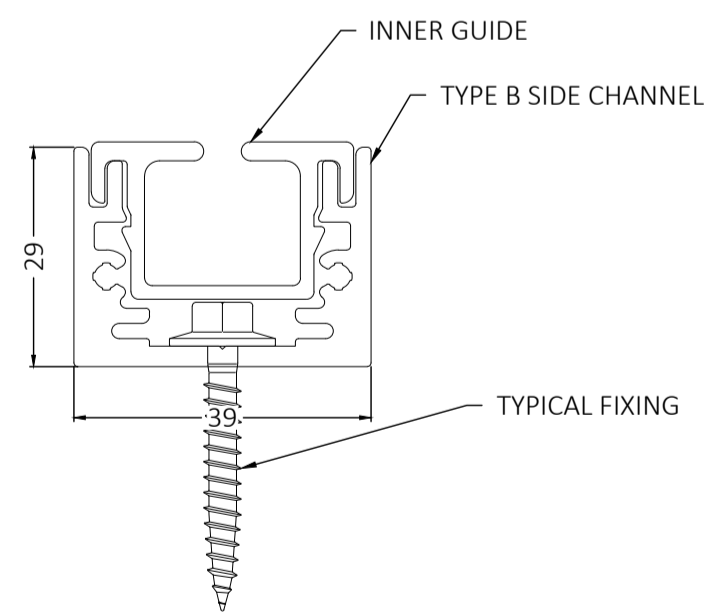
DETAIL A
SCALE 1:1



SECTION B-B



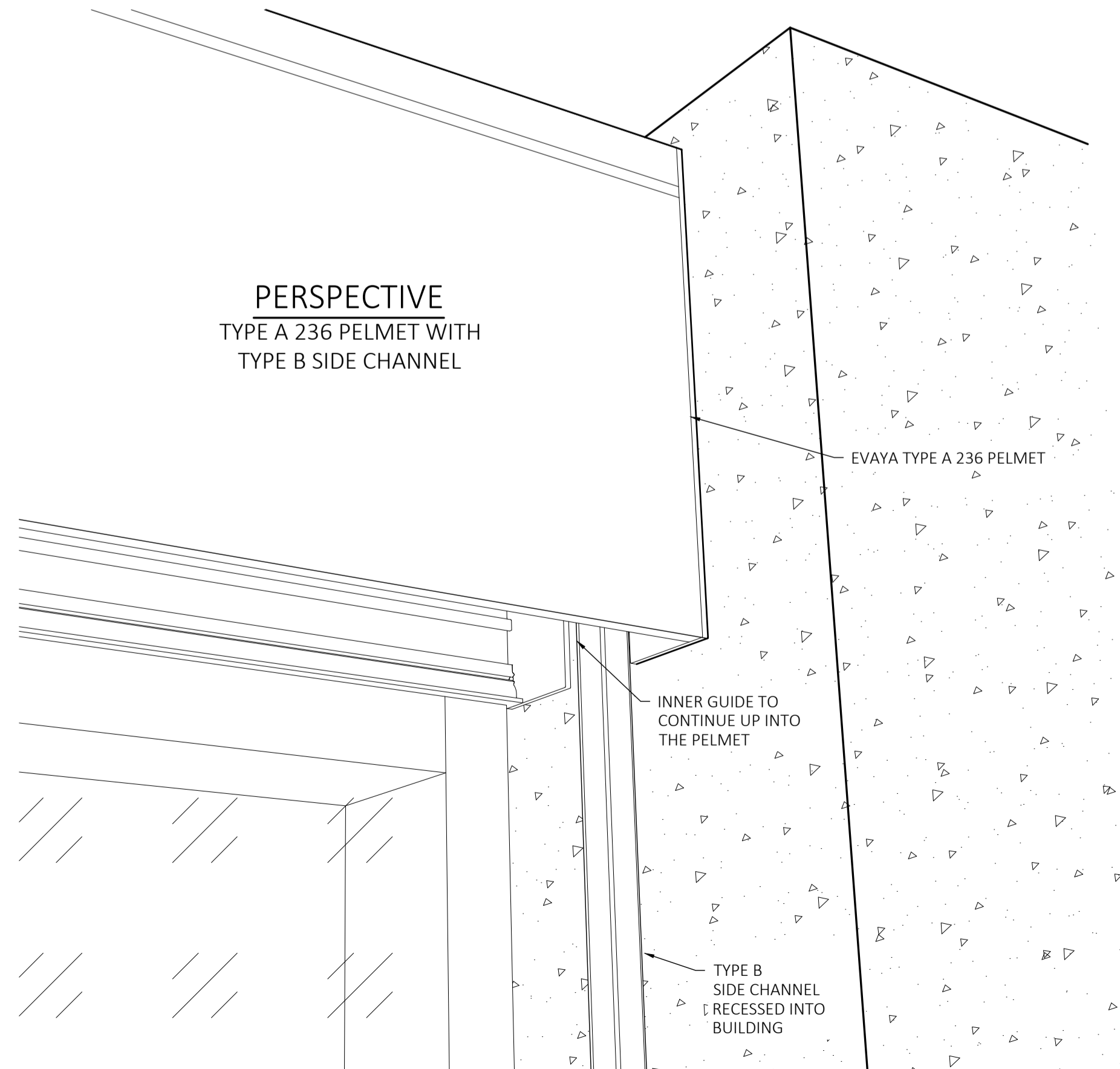
DIMENSIONED PROFILE
SCALE 1:1



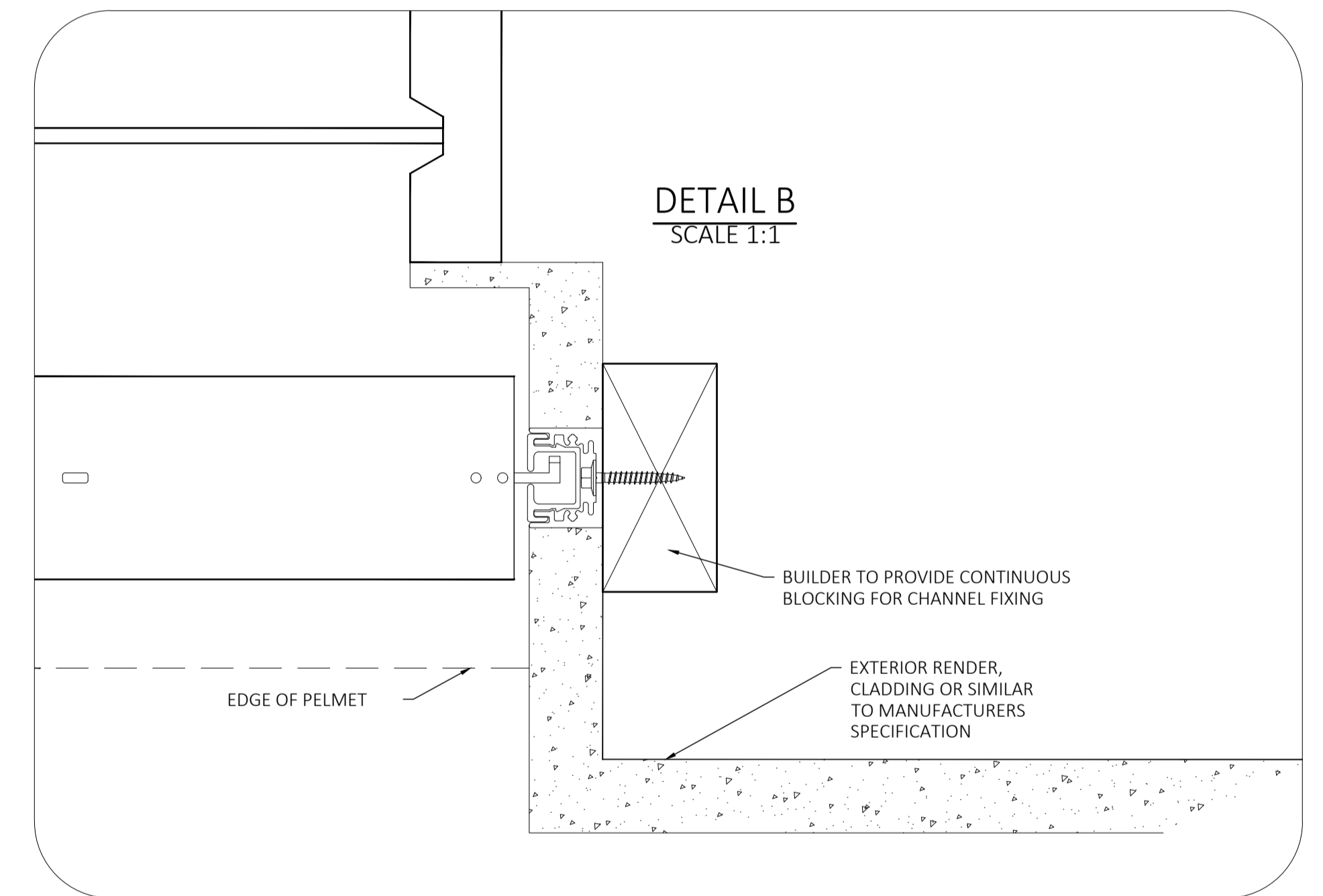
NOTES

- 29mm x 39mm
- ONLY TO BE UTILISED IN WINDOW REVEALS OR SHROUDS
- CAN BE USED IN SIDE FIX AND RECESSED APPLICATIONS
- NO VISIBLE FIXING OR ATTACHMENT POINT

PERSPECTIVE
TYPE A 236 PELMET WITH
TYPE B SIDE CHANNEL

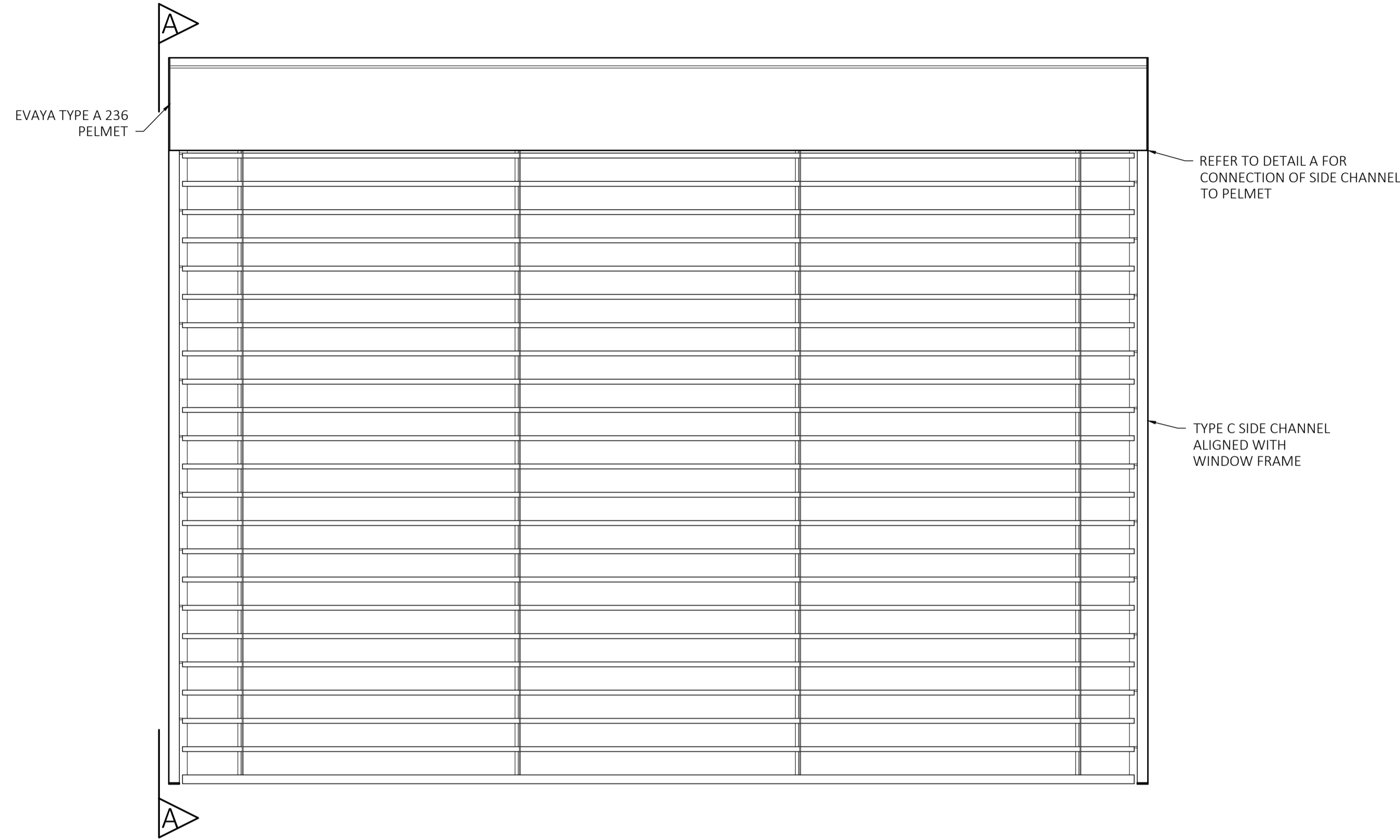


DETAIL B
SCALE 1:1

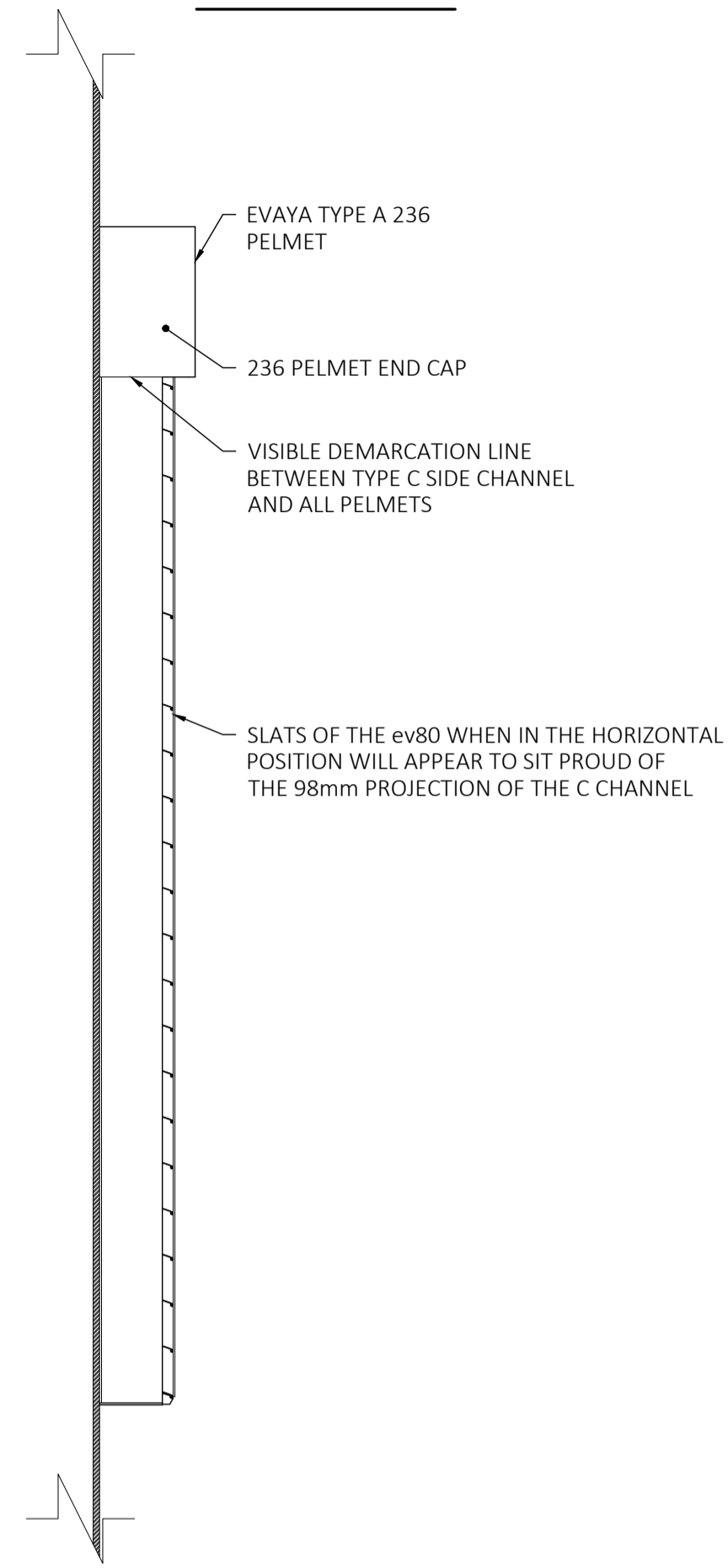


TYPE B SIDE CHANNEL
GUIDE TYPE - TECHNICAL

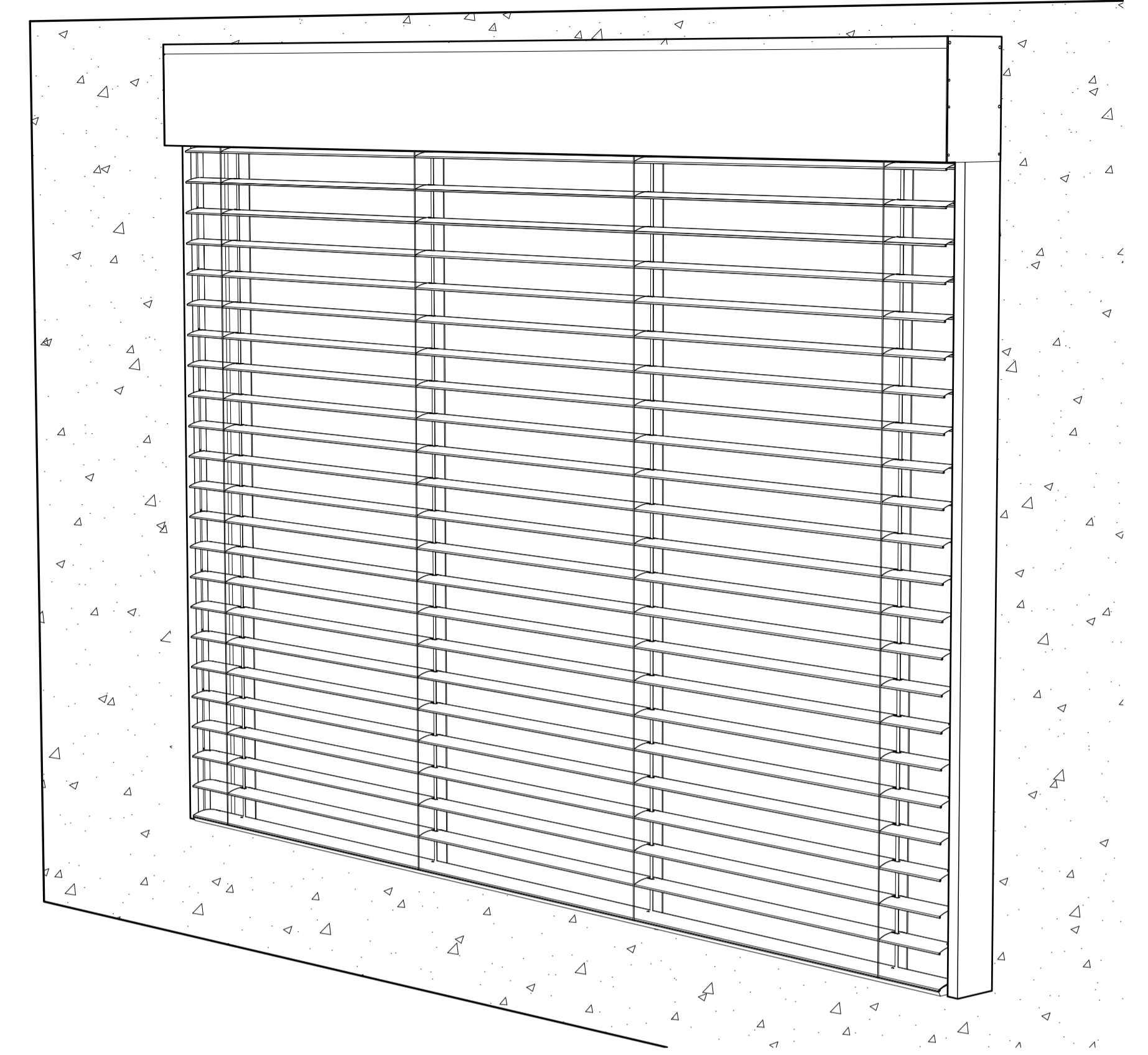
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE C SIDE CHANNELS



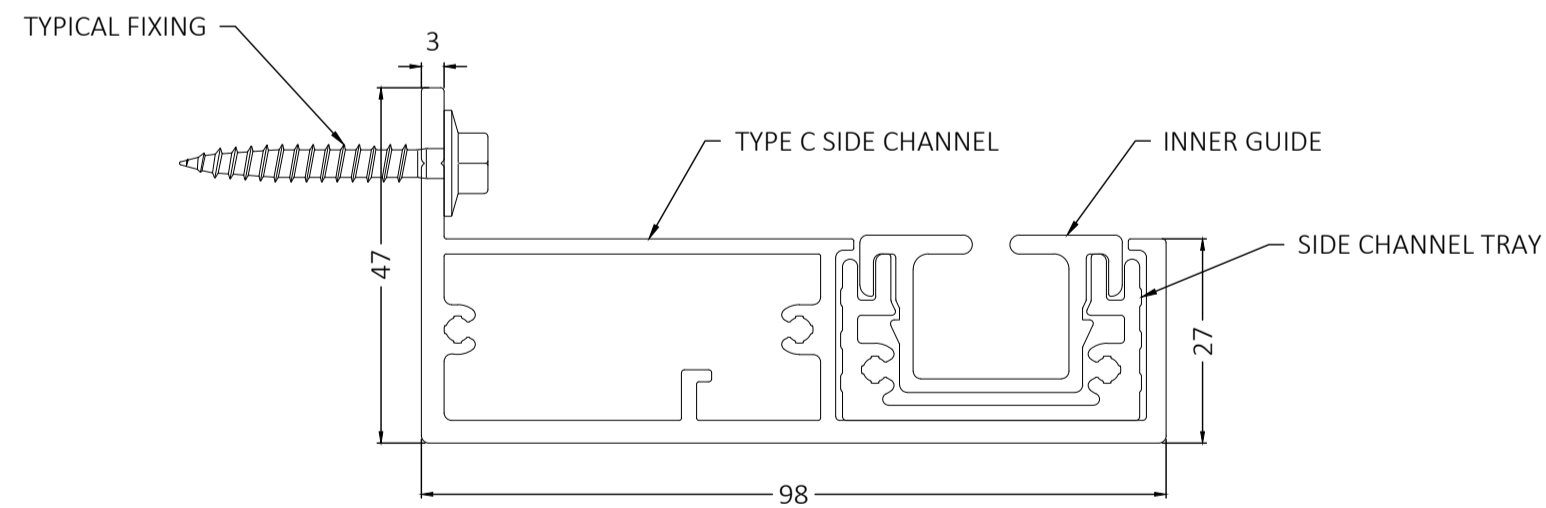
SECTION A-A



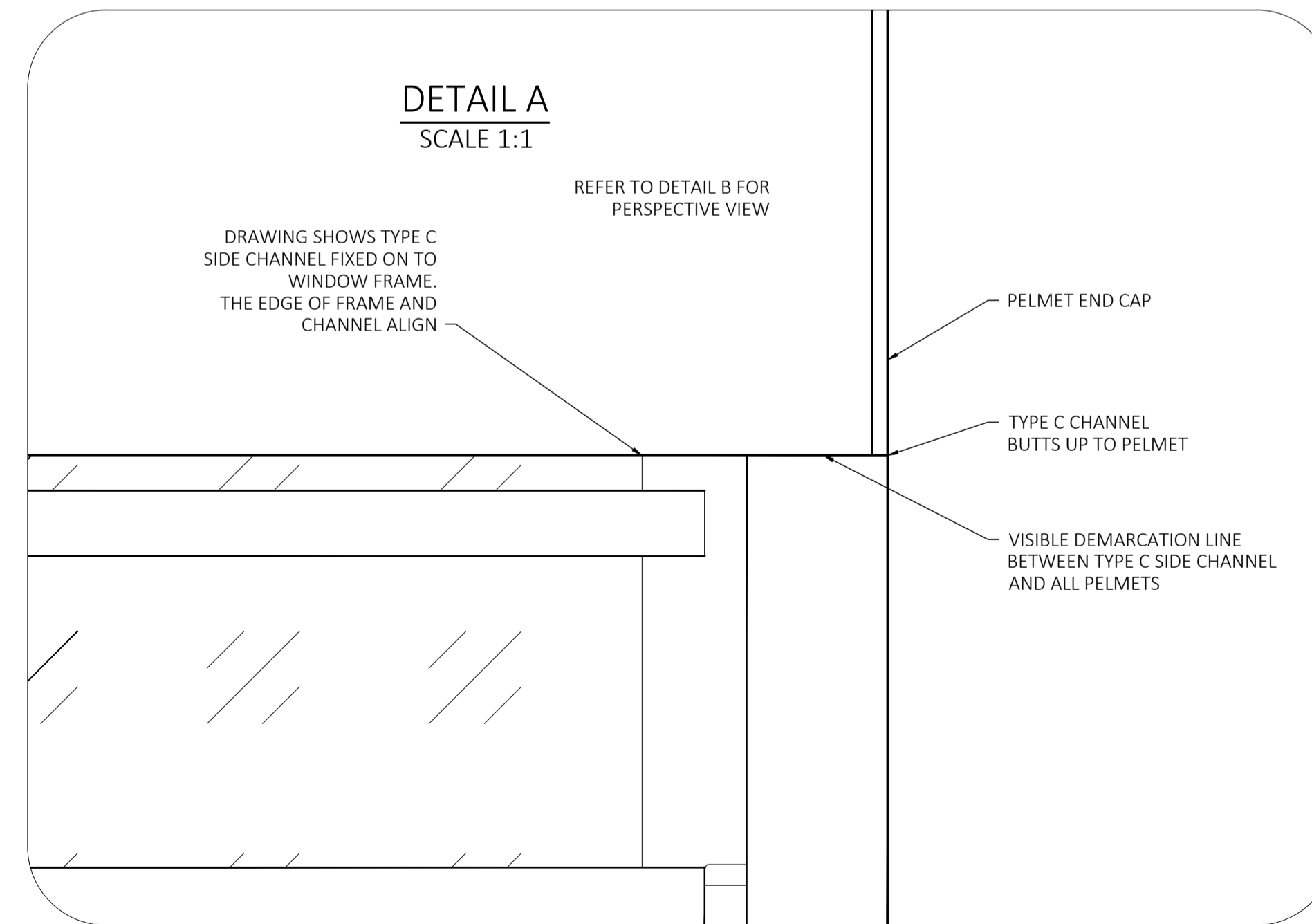
PERSPECTIVE
TYPE A 236 PELMET WITH TYPE C SIDE CHANNEL



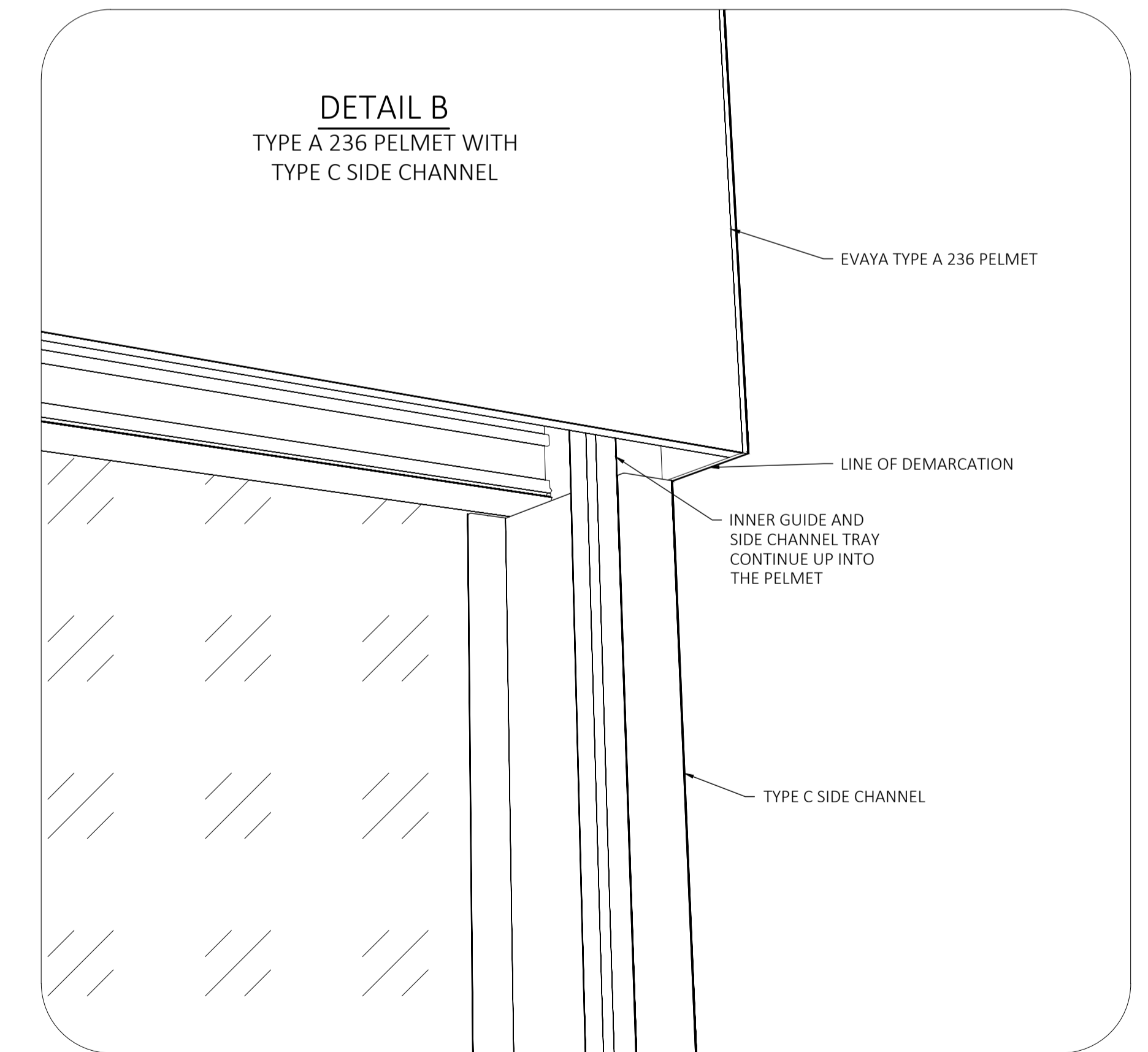
DIMENSIONED PROFILE
SCALE 1:1



DETAIL A
SCALE 1:1



DETAIL B
TYPE A 236 PELMET WITH TYPE C SIDE CHANNEL

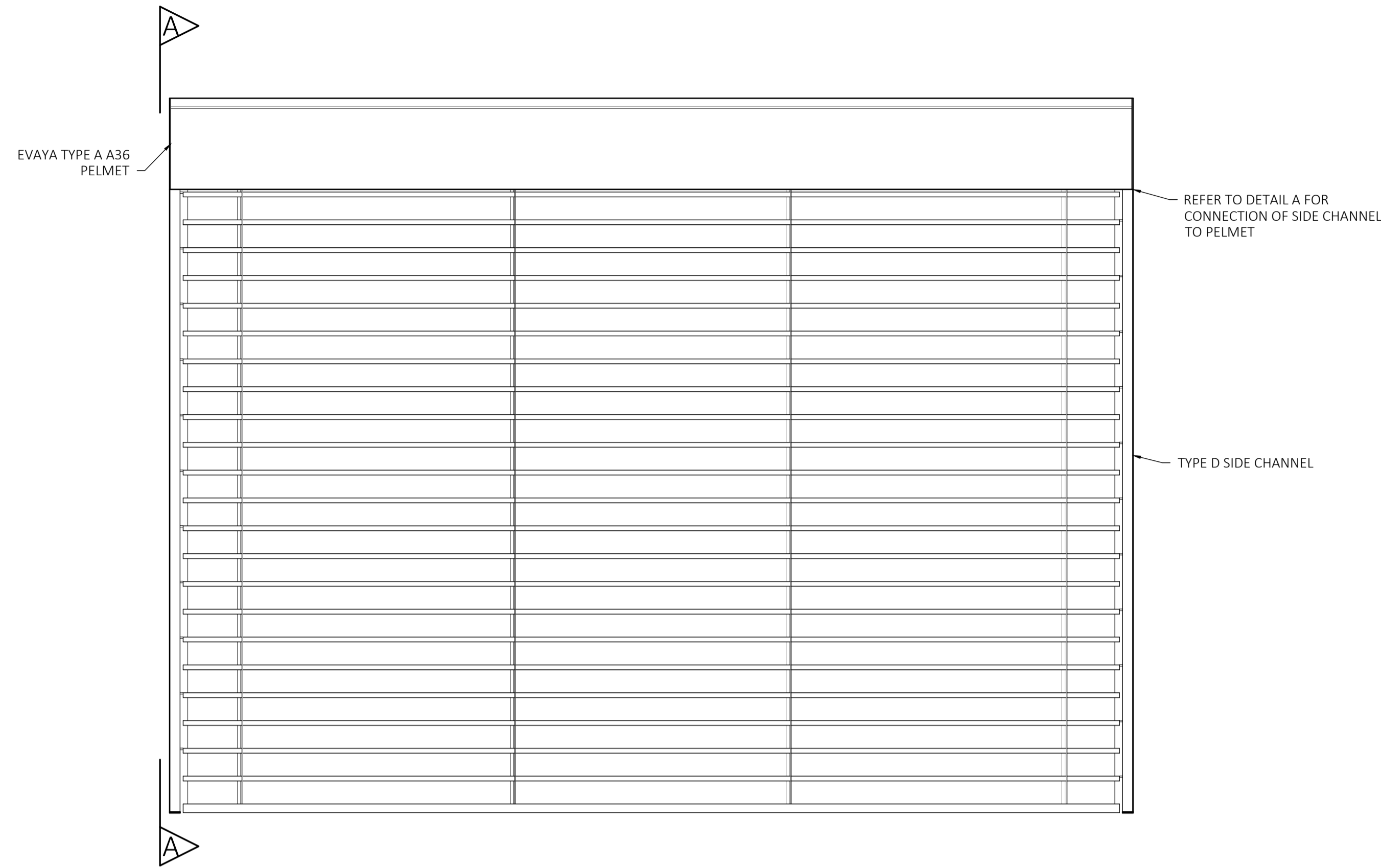


NOTES

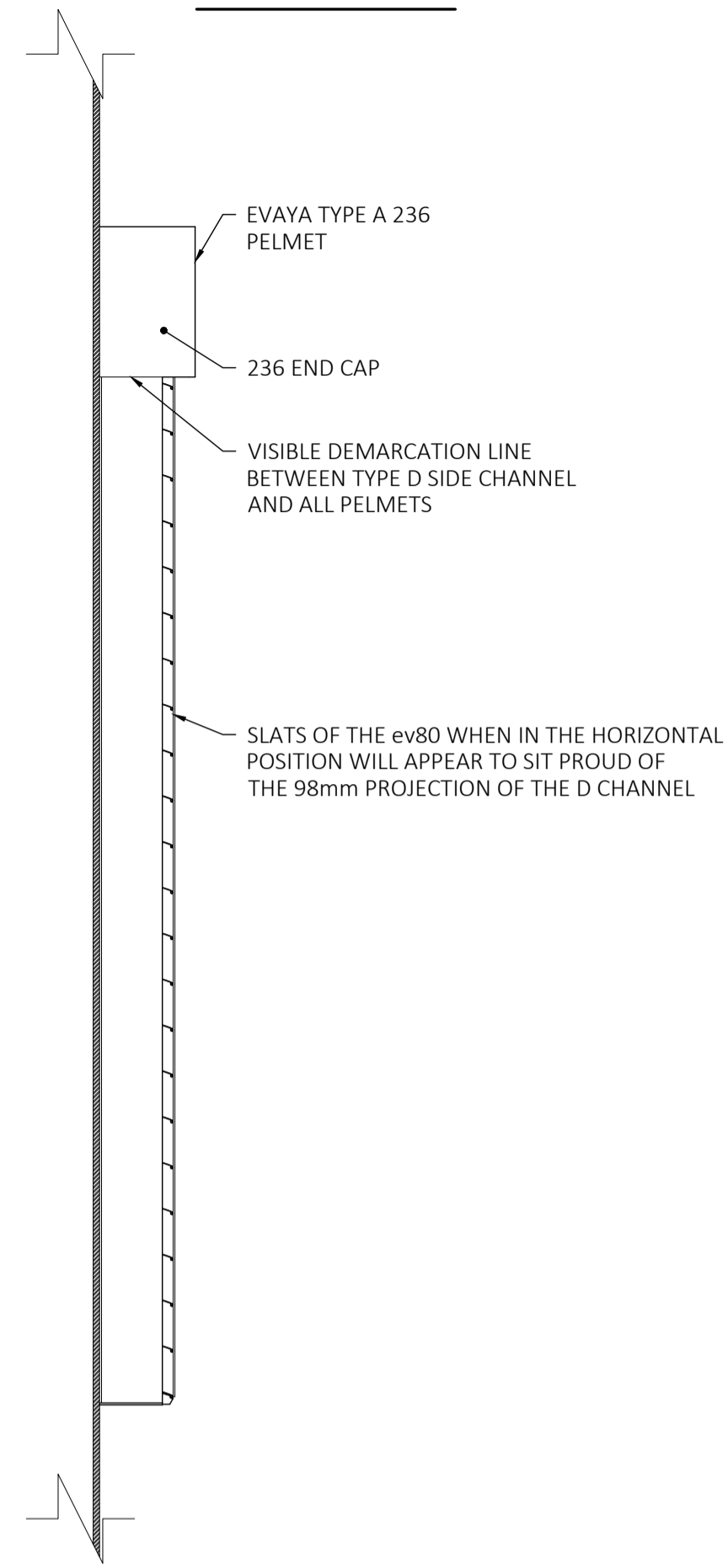
- 27mm WIDE x 47mm WITH A 98mm PROJECTION
- UTILISED IN FACE FIT APPLICATIONS
- MINIMAL FIXING AND FASTENING REQUIRED

TYPE C SIDE CHANNEL
GUIDE TYPE - TECHNICAL

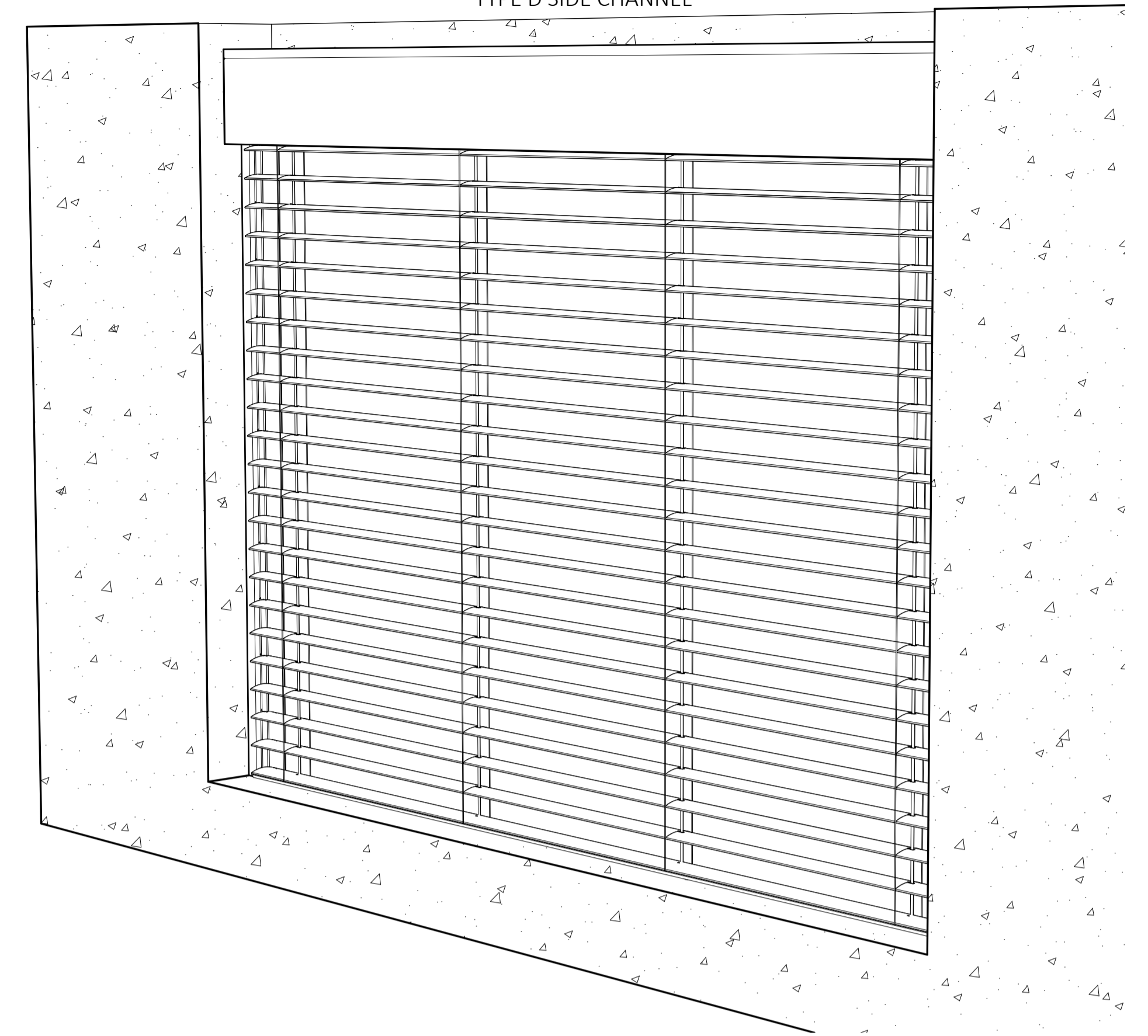
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE D SIDE CHANNELS



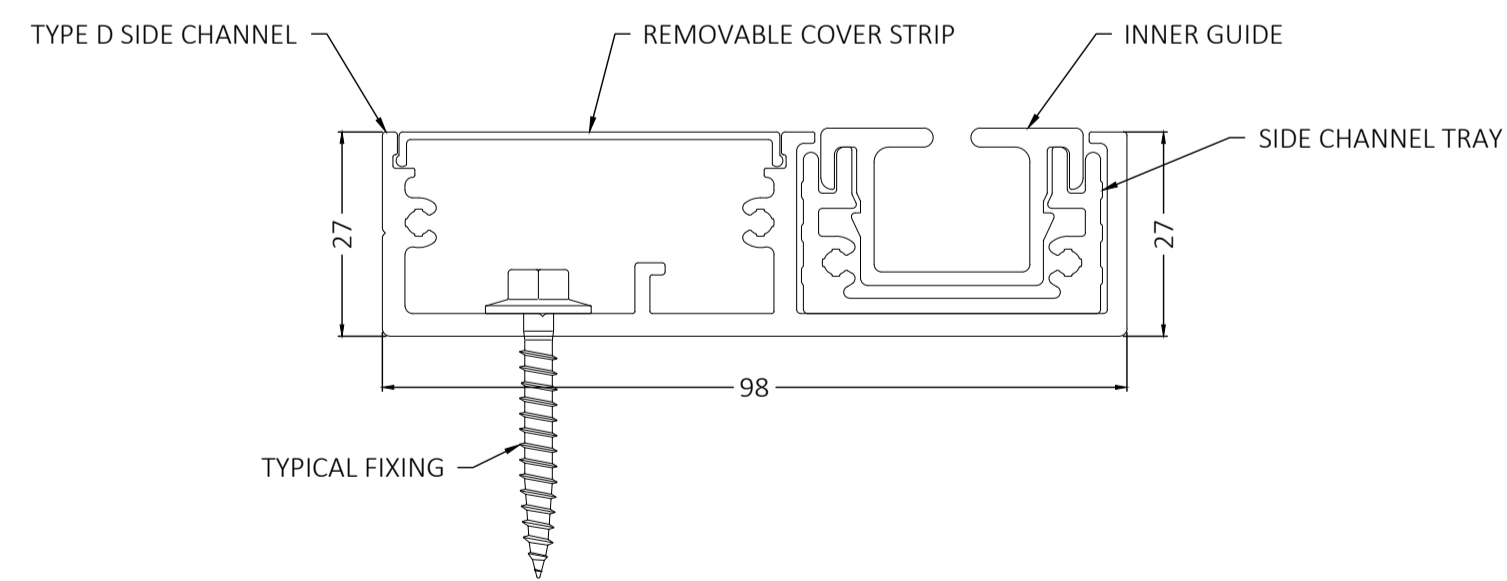
SECTION A-A



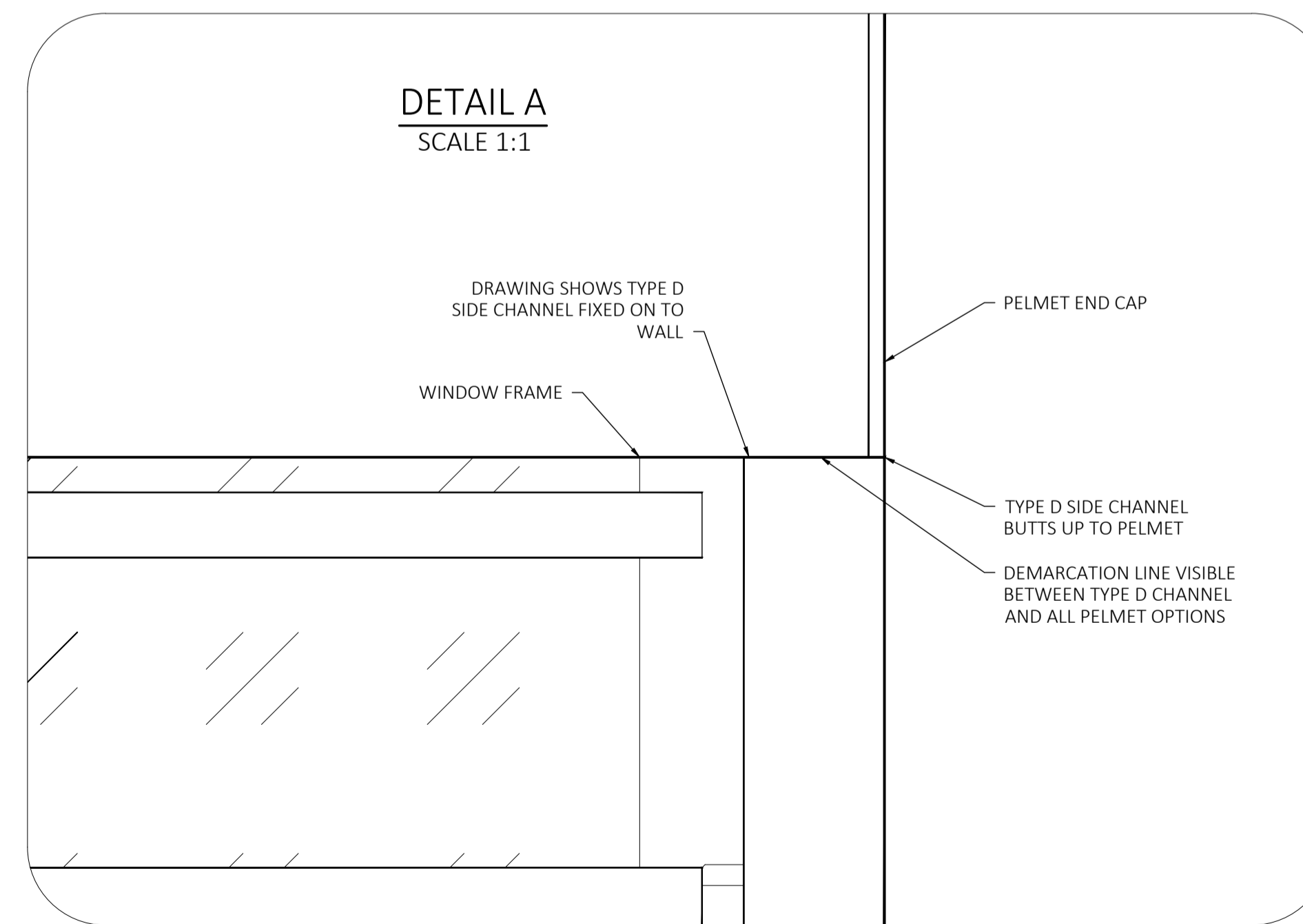
PERSPECTIVE
TYPE A 236 PELMET WITH TYPE D SIDE CHANNEL



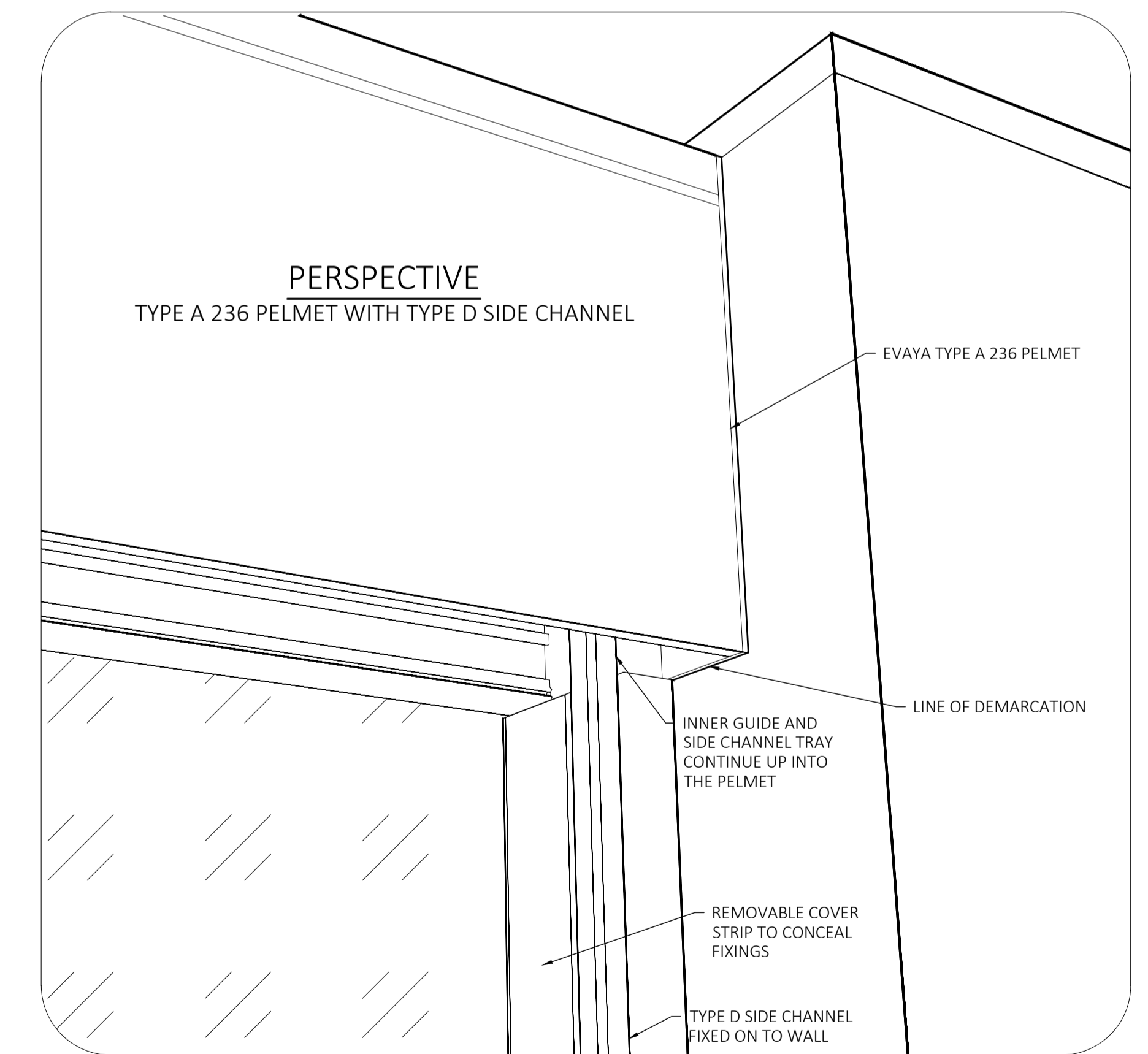
DIMENSIONED PROFILE
SCALE 1:1



DETAIL A
SCALE 1:1



PERSPECTIVE
TYPE A 236 PELMET WITH TYPE D SIDE CHANNEL

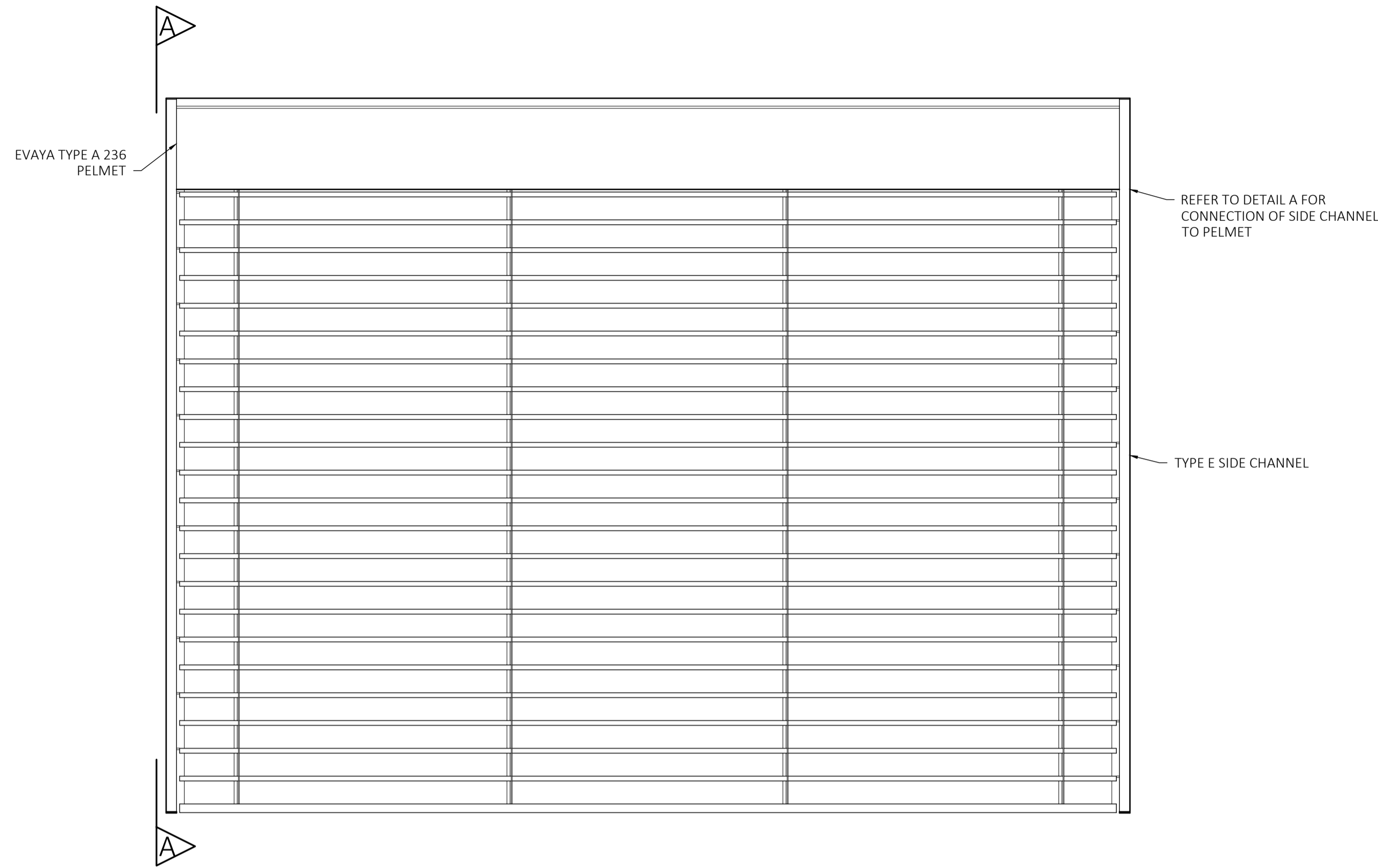


NOTES

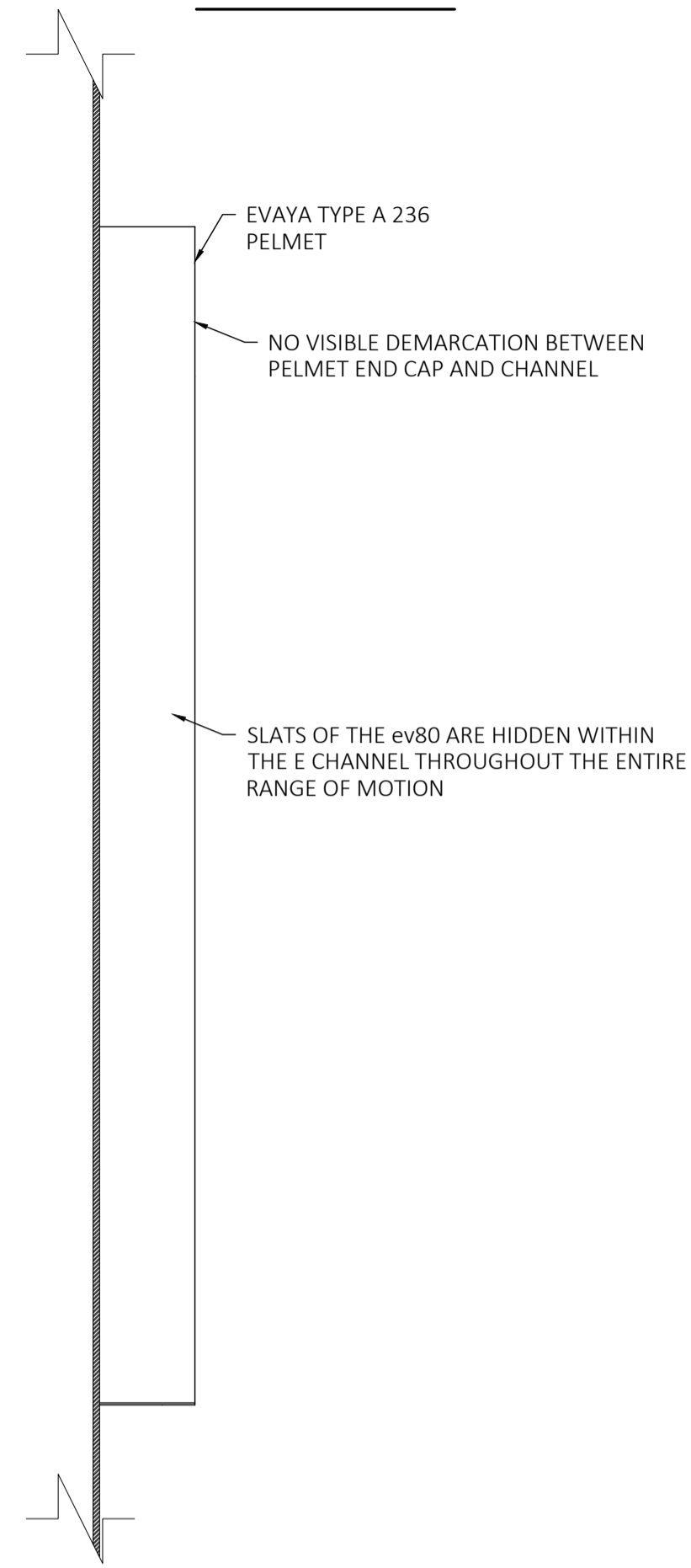
- 27mm WIDE WITH A 98mm PROJECTION
- FIXING OPTIONS AVAILABLE FOR FACE FIT OR RECESS APPLICATIONS
- CAPABLE OF LINKING MULTIPLE UNITS SEAMLESSLY
- NO VISIBLE FASTENING OR ANCHORING POINTS

TYPE D SIDE CHANNEL
GUIDE TYPE - TECHNICAL

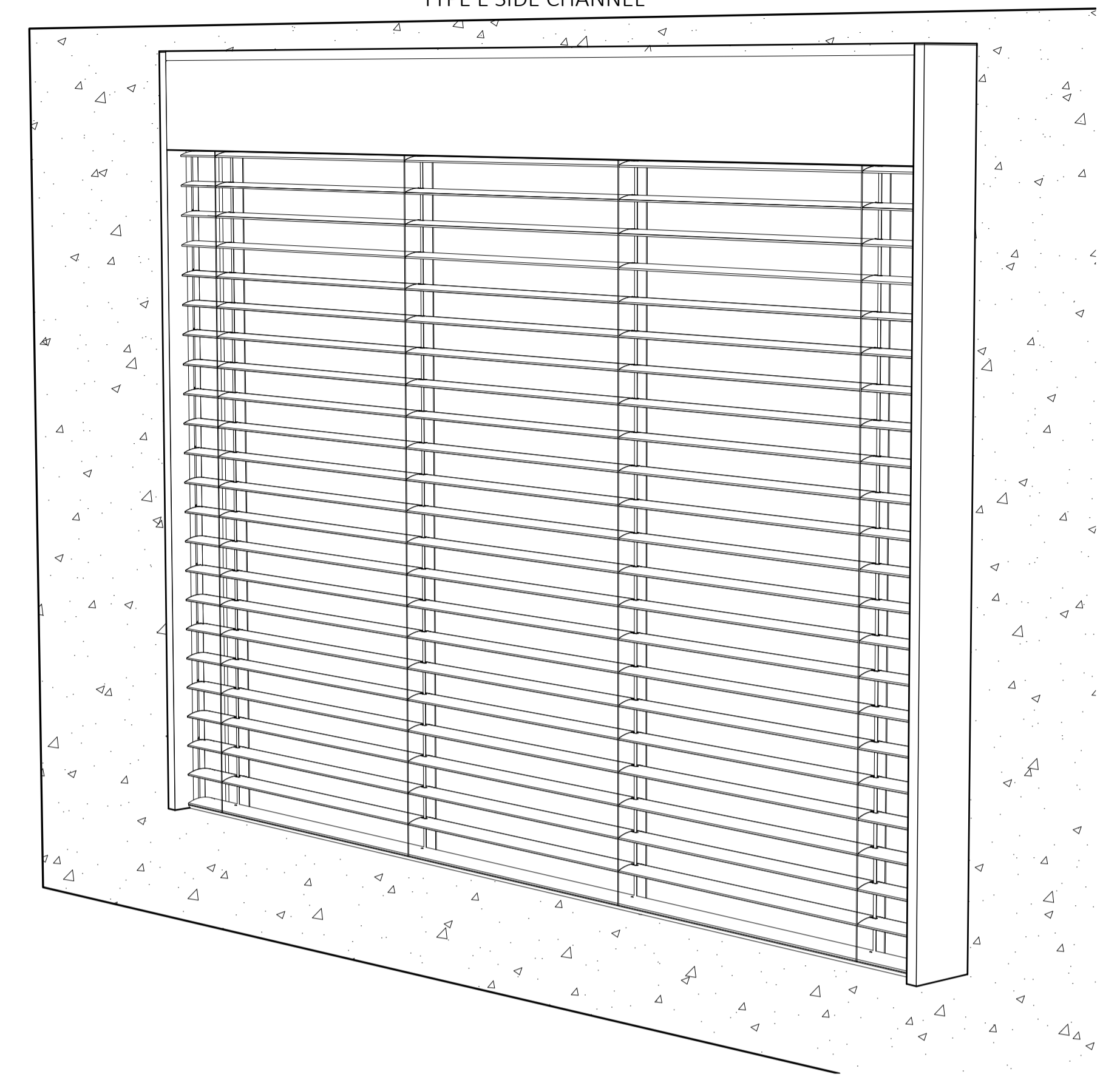
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE E SIDE CHANNELS



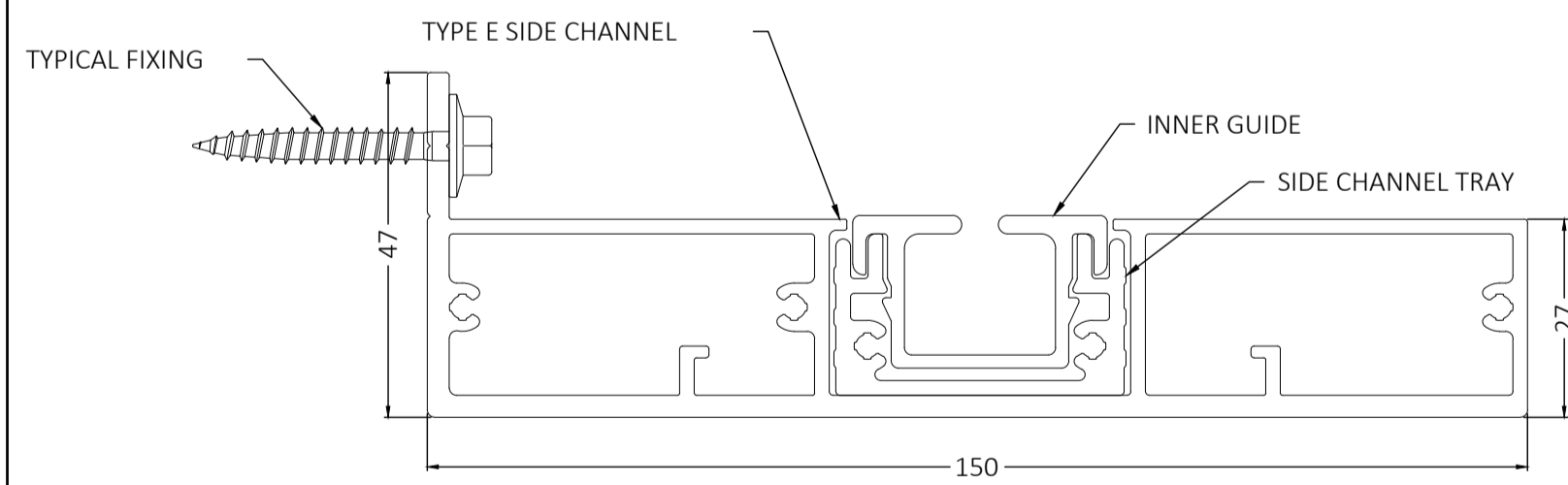
SECTION A-A



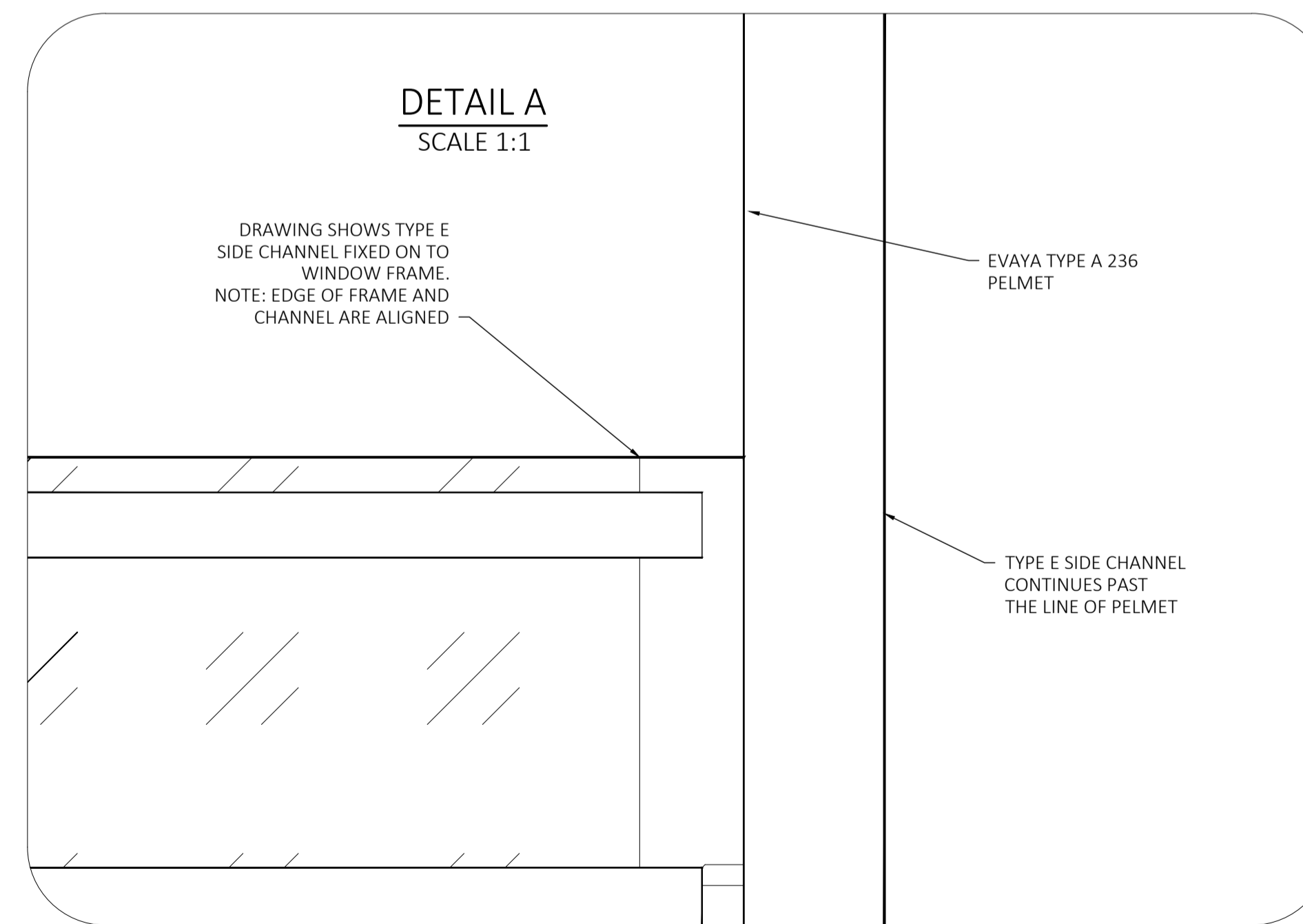
PERSPECTIVE
TYPE A 236 PELMET WITH
TYPE E SIDE CHANNEL



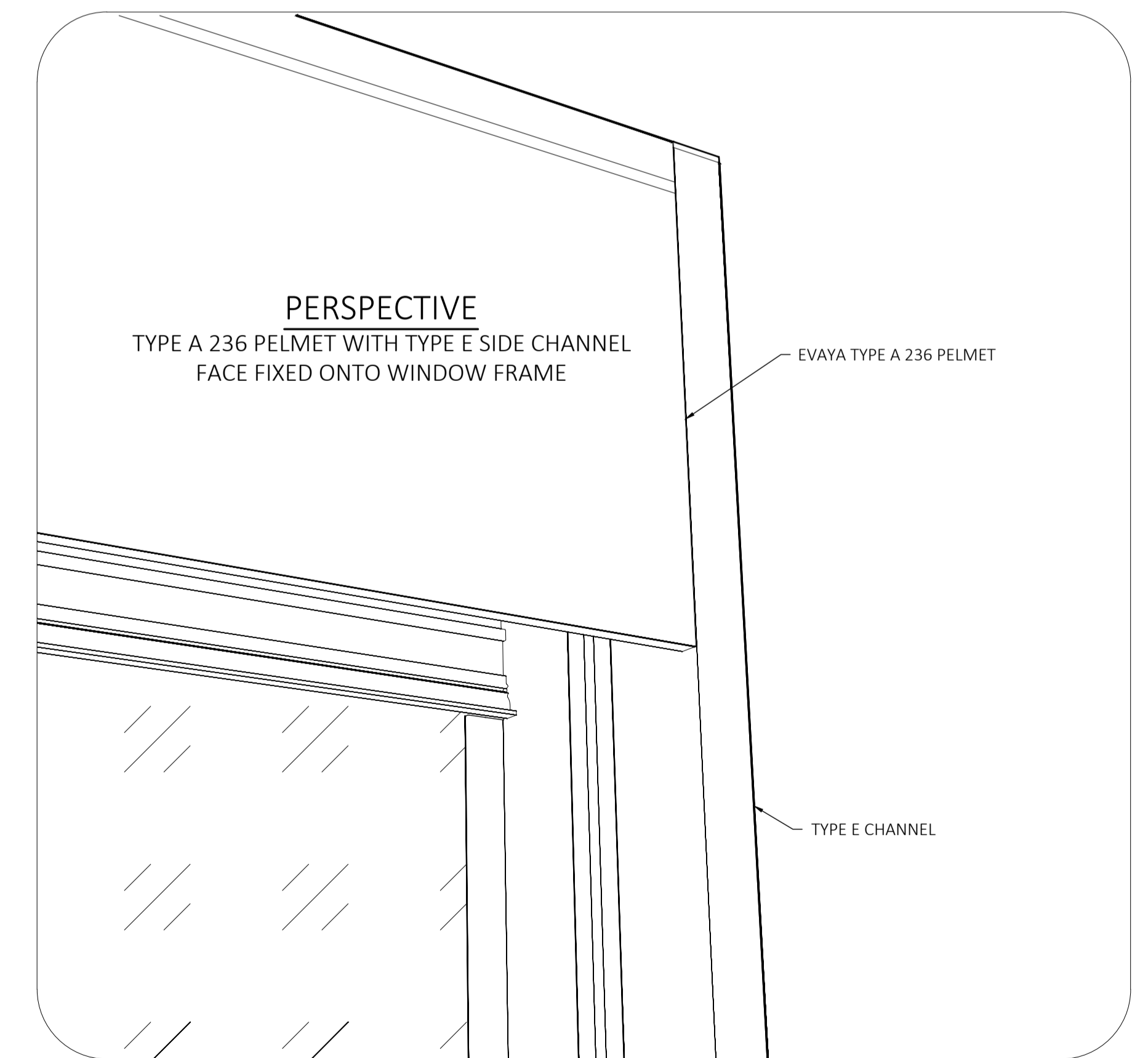
DIMENSIONED PROFILE
SCALE 1:1



DETAIL A
SCALE 1:1



PERSPECTIVE
TYPE A 236 PELMET WITH TYPE E SIDE CHANNEL
FACE FIXED ONTO WINDOW FRAME

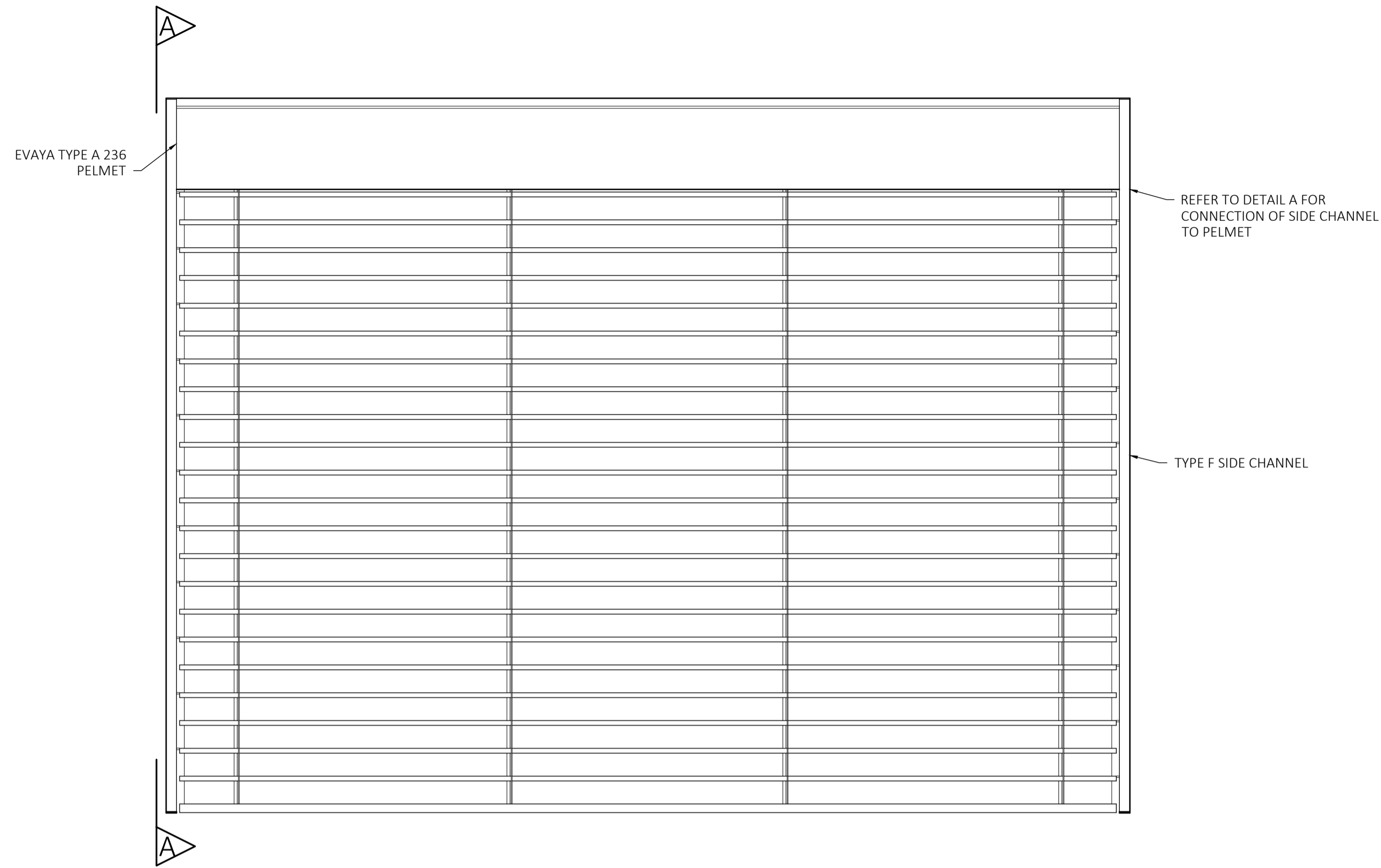


NOTES

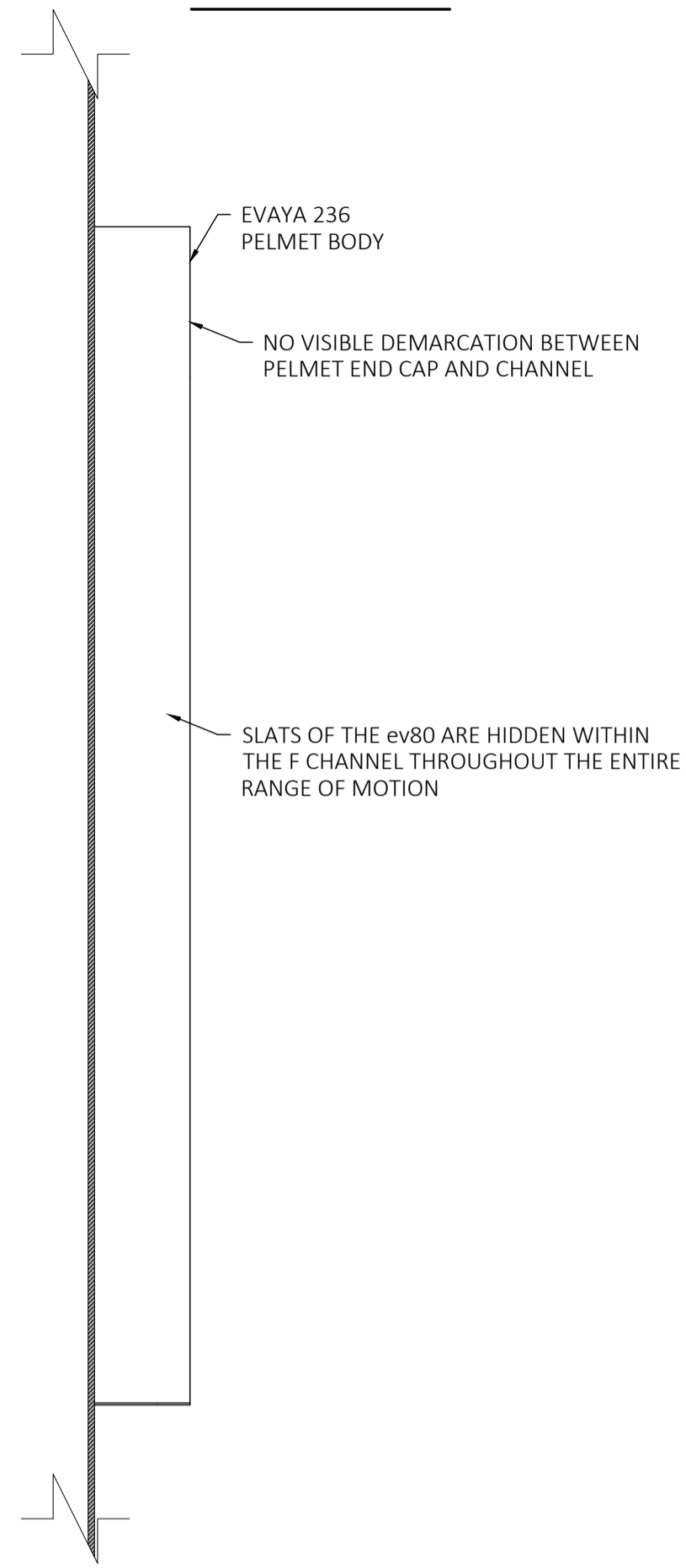
- 27mm WIDE x 47mm WITH A 150mm PROJECTION
- FIXING OPTIONS AVAILABLE FOR FACE FIT APPLICATIONS
- MINIMAL FASTENING POINTS

TYPE E SIDE CHANNEL
GUIDE TYPE - TECHNICAL

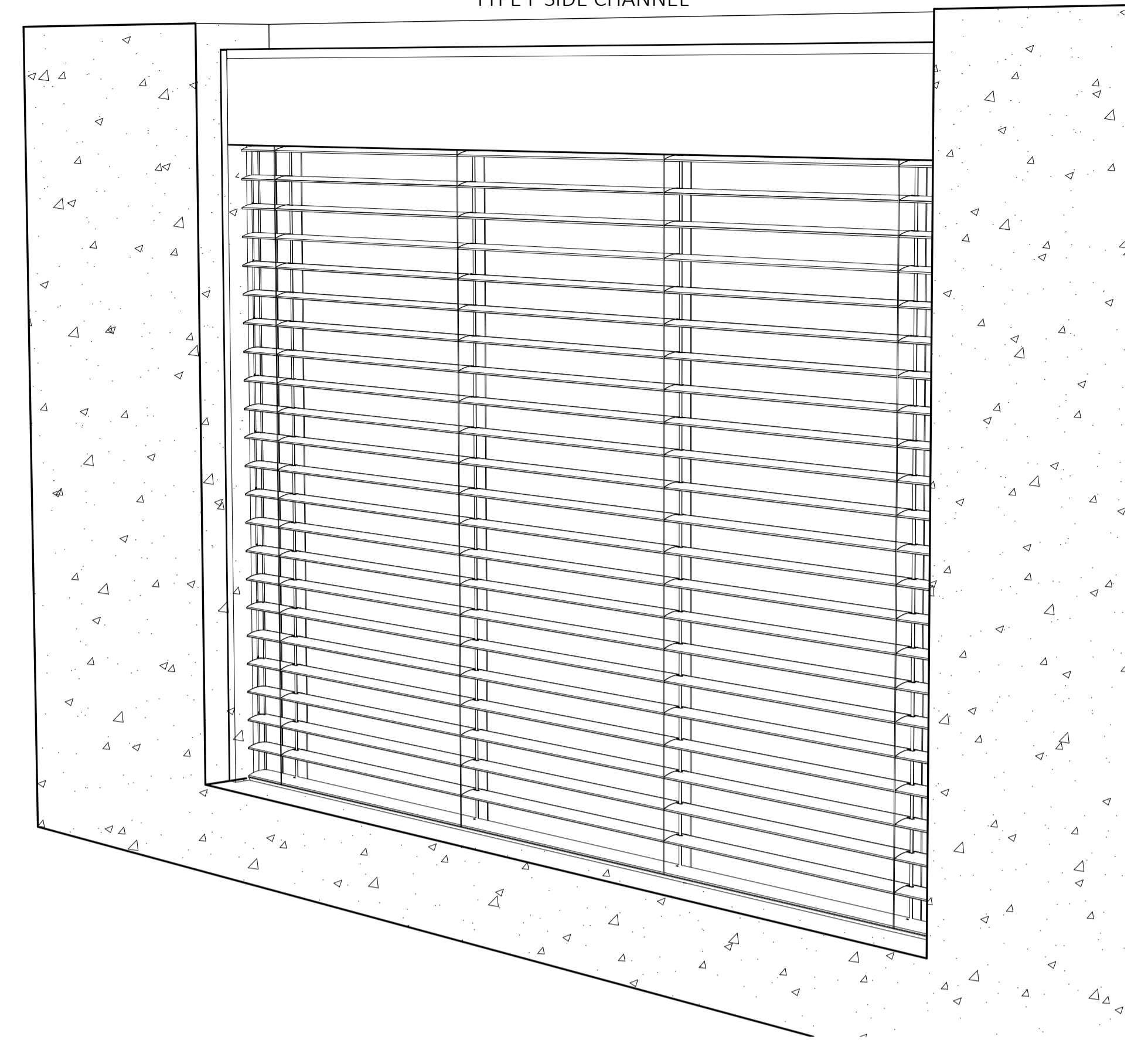
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE F SIDE CHANNELS



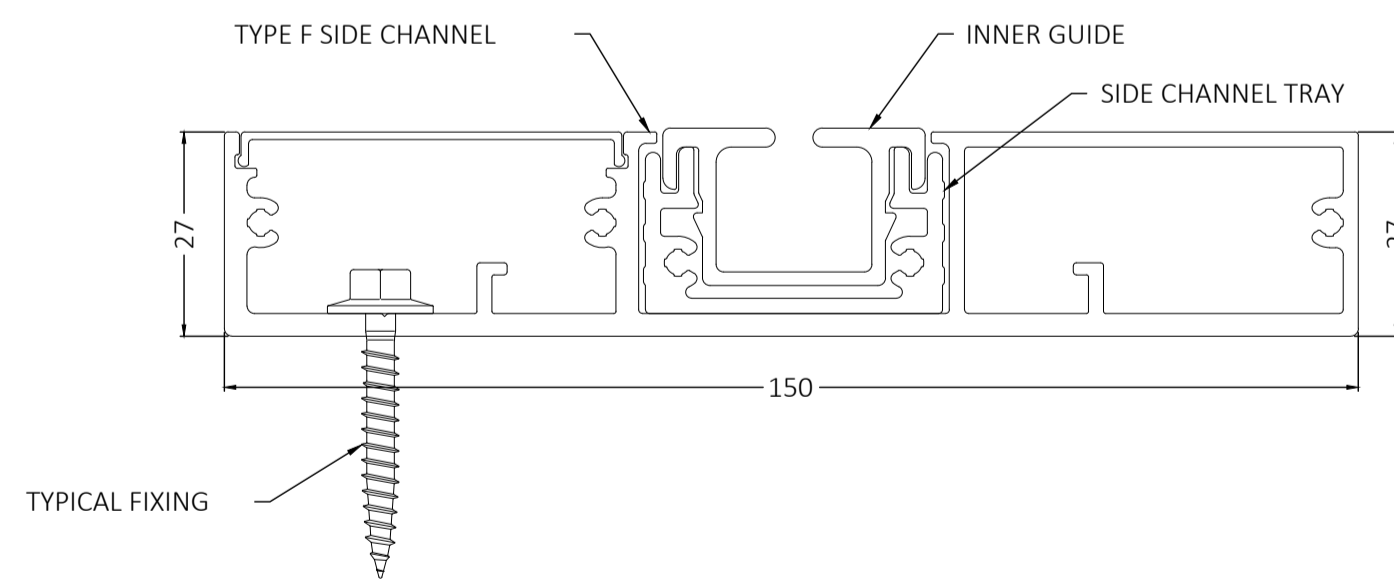
SECTION A-A



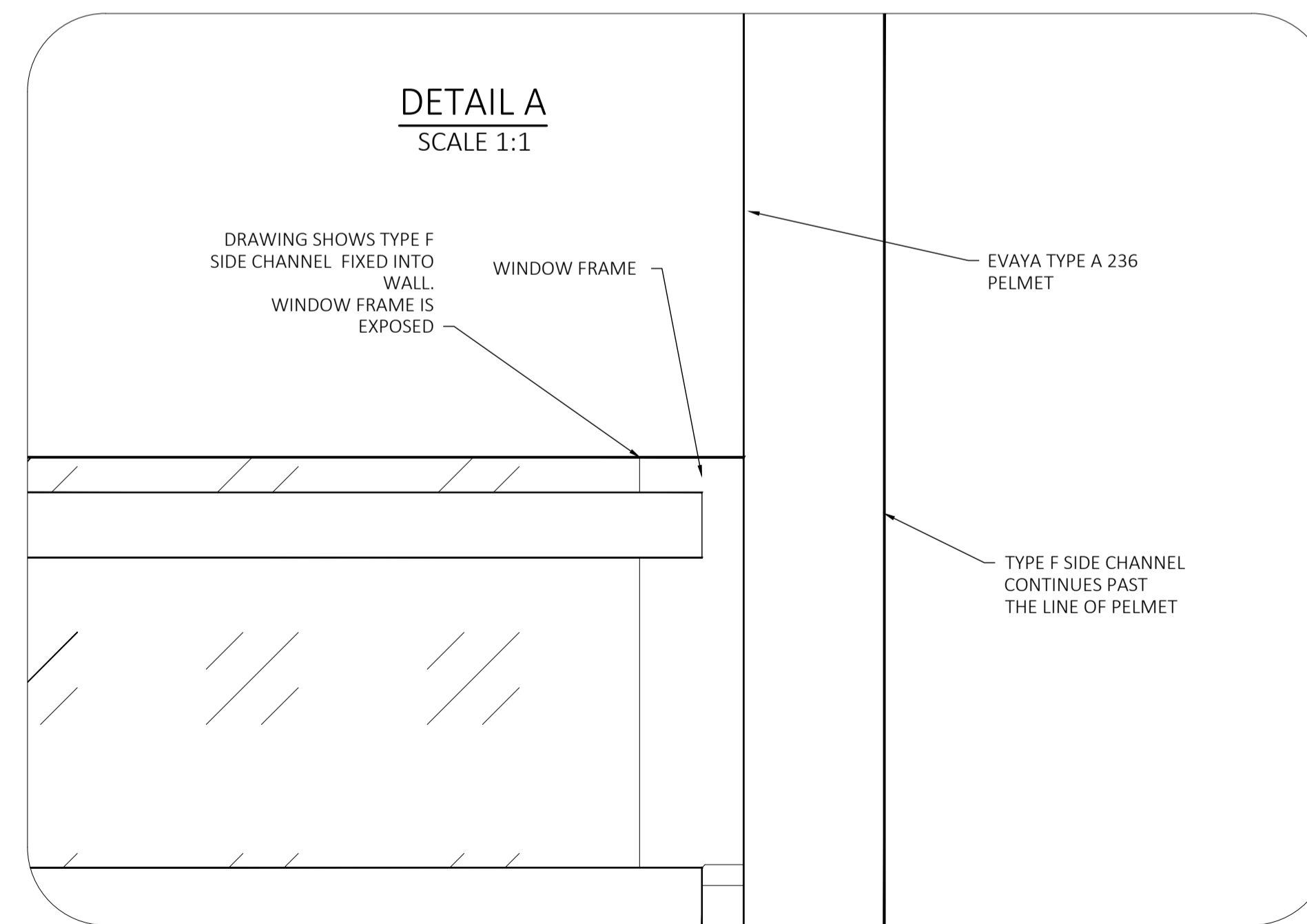
PERSPECTIVE
TYPE A 236 PELMET WITH
TYPE F SIDE CHANNEL



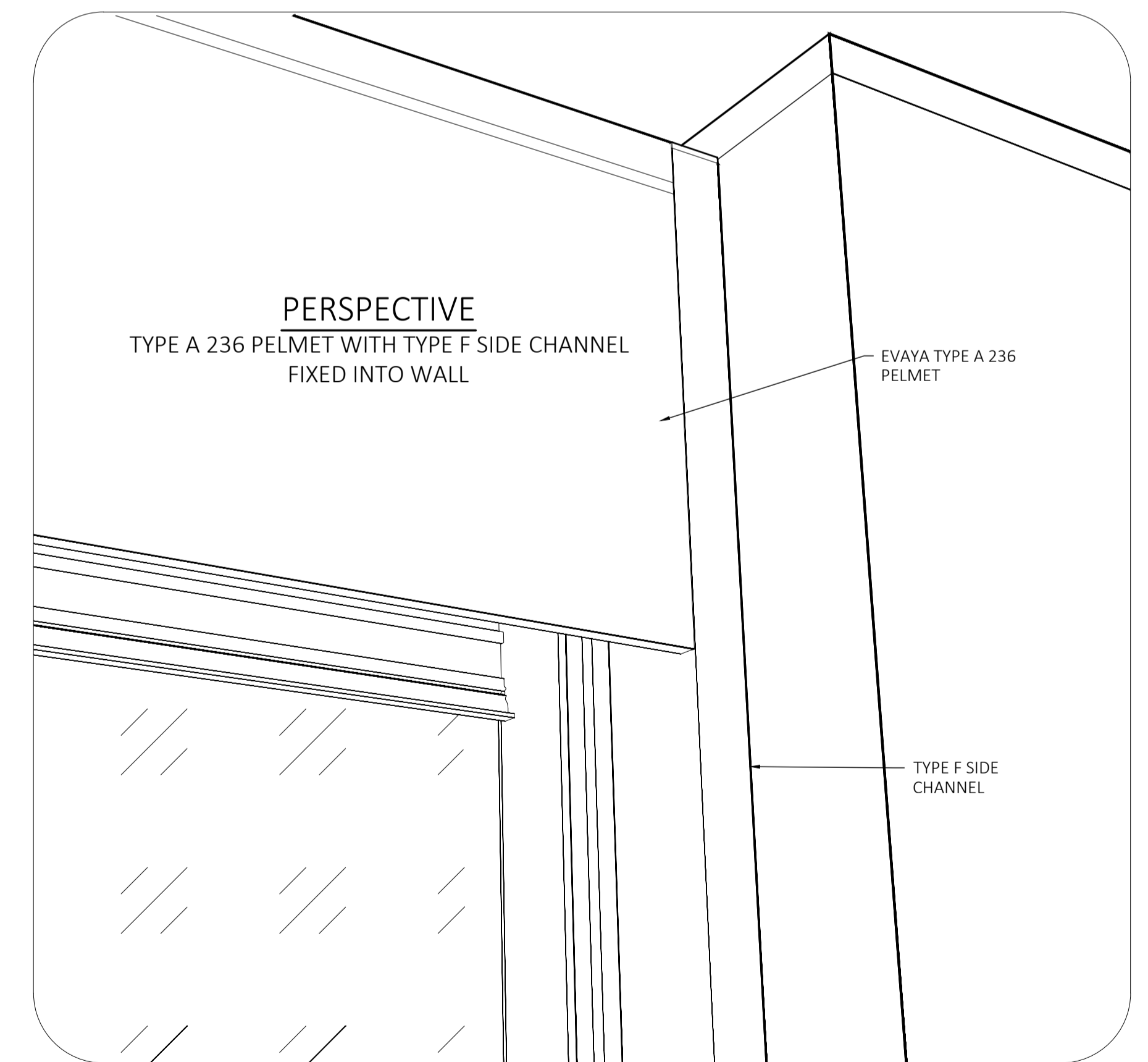
DIMENSIONED PROFILE
SCALE 1:1



DETAIL A
SCALE 1:1



PERSPECTIVE
TYPE A 236 PELMET WITH TYPE F SIDE CHANNEL
FIXED INTO WALL

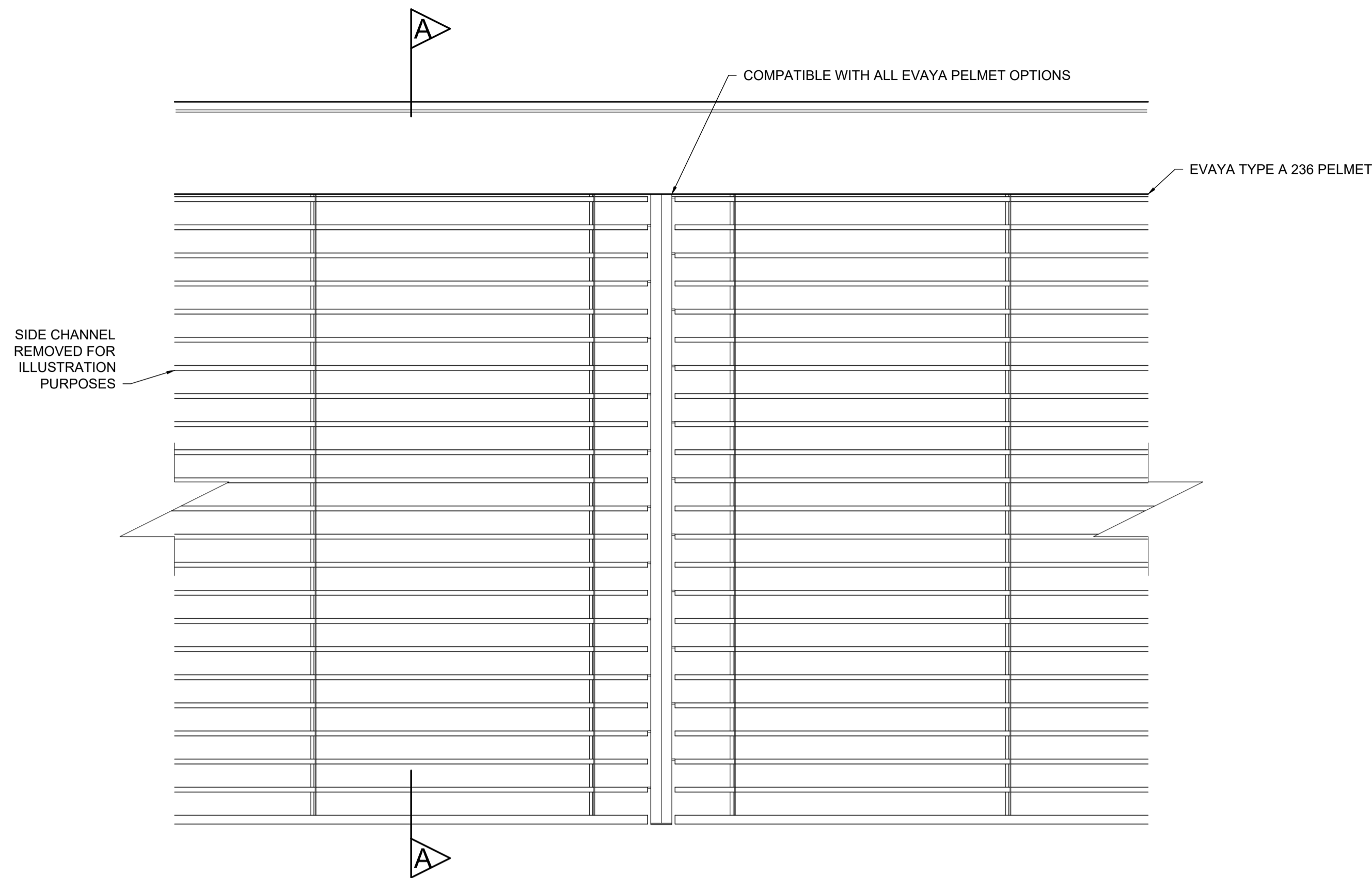


NOTES

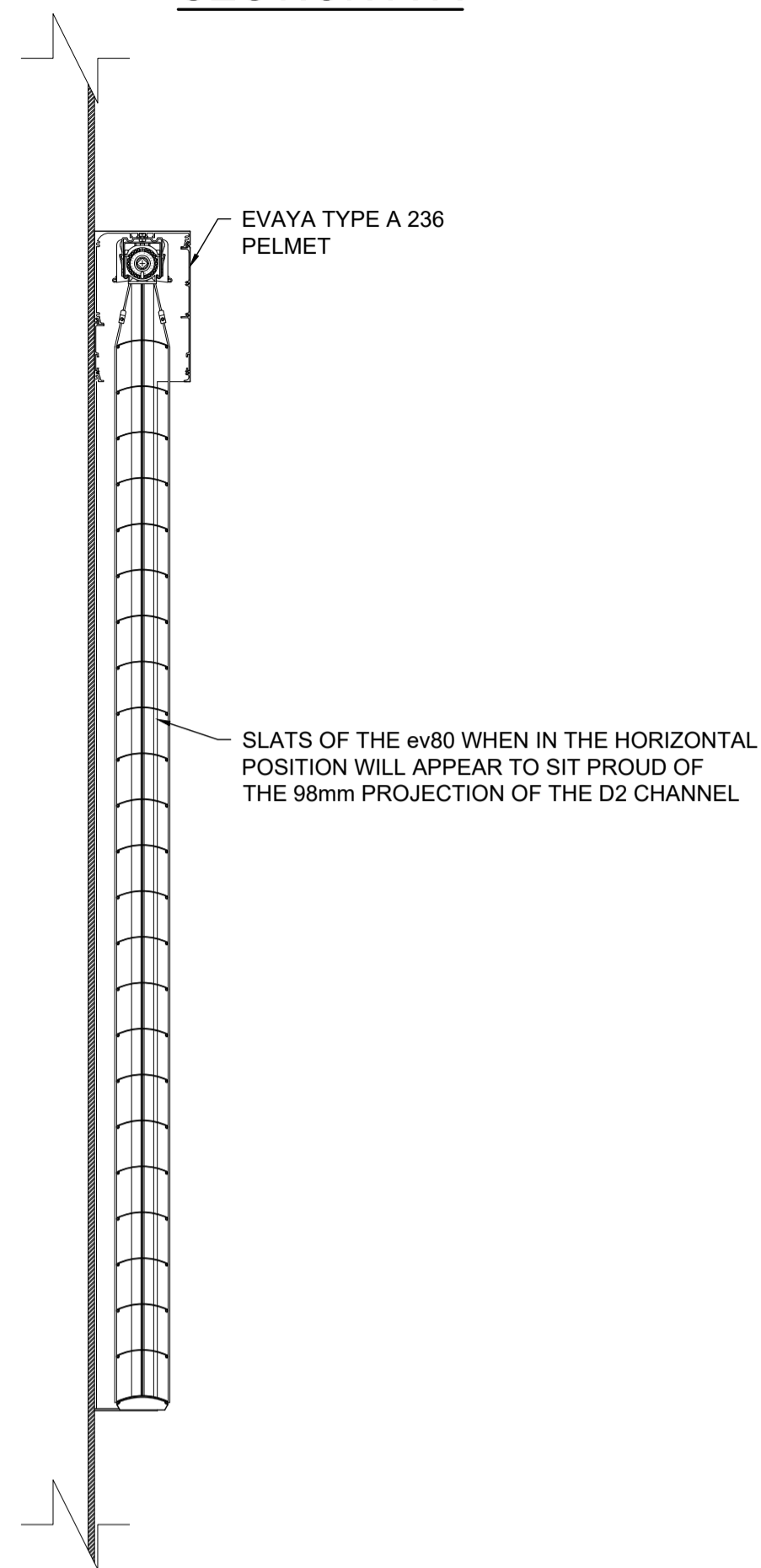
- 27mm WIDE WITH A 150mm PROJECTION
- FIXING OPTIONS AVAILABLE FOR FACE FIT AND RECESS APPLICATIONS
- CAPABLE OF LINKING MULTIPLE UNITS SEAMLESSLY
- NO VISIBLE FASTENING OR ANCHORING POINTS

TYPE F SIDE CHANNEL
GUIDE TYPE - TECHNICAL

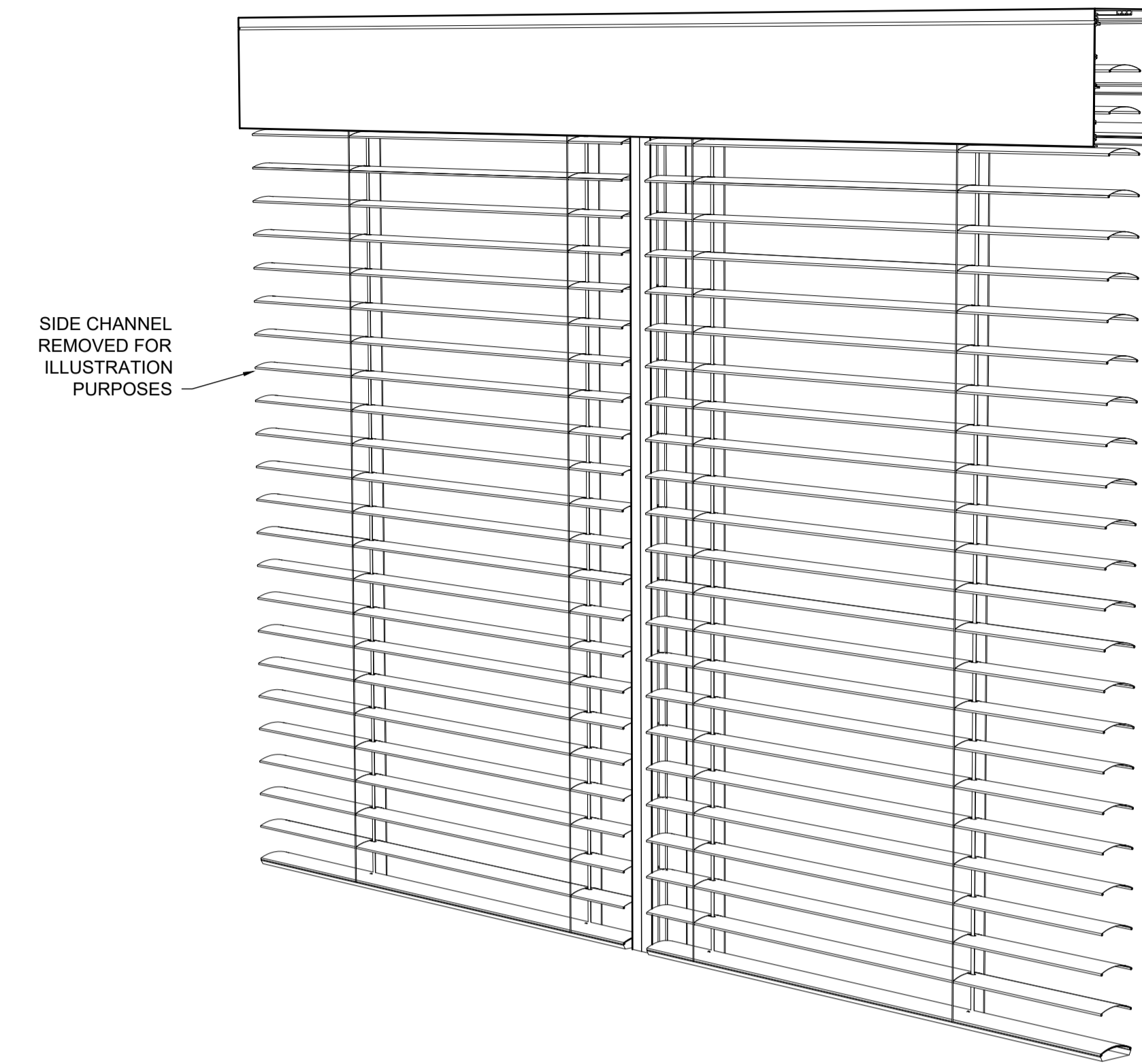
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE D2 SIDE CHANNELS



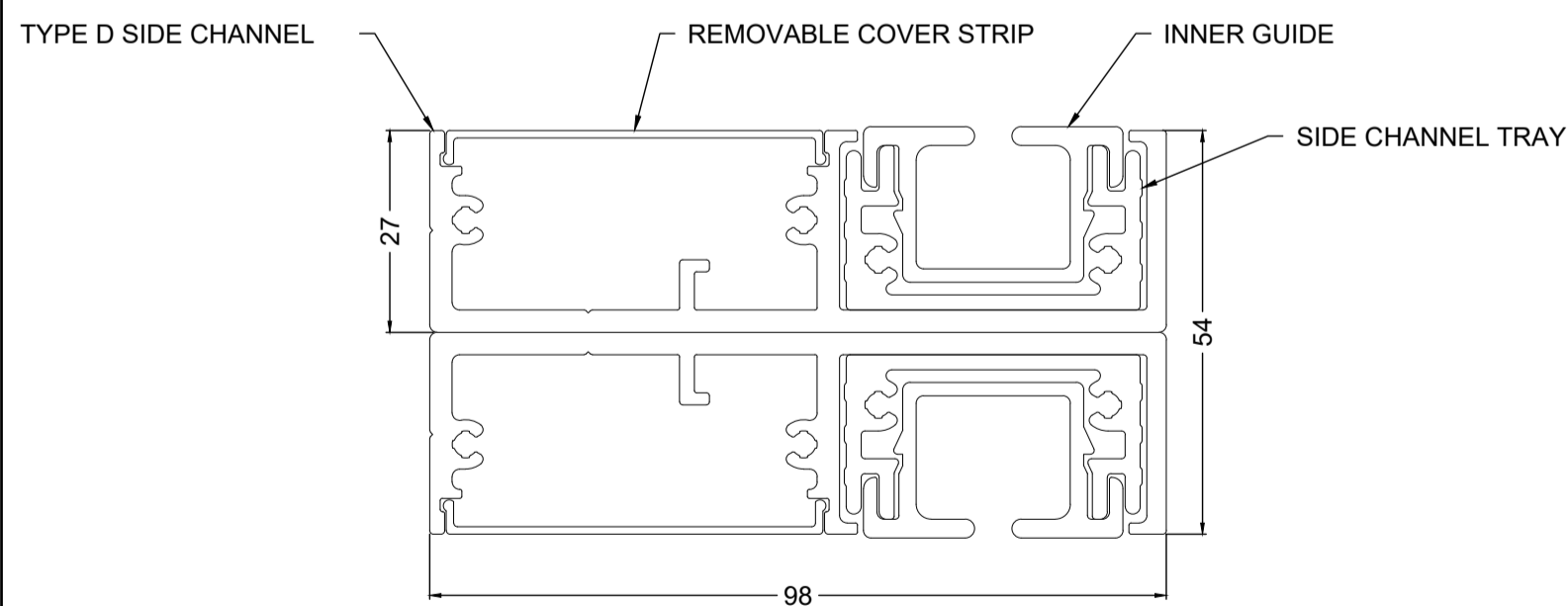
SECTION A-A



PERSPECTIVE
TYPE A 236 PELMET WITH
TYPE D2 SIDE CHANNEL



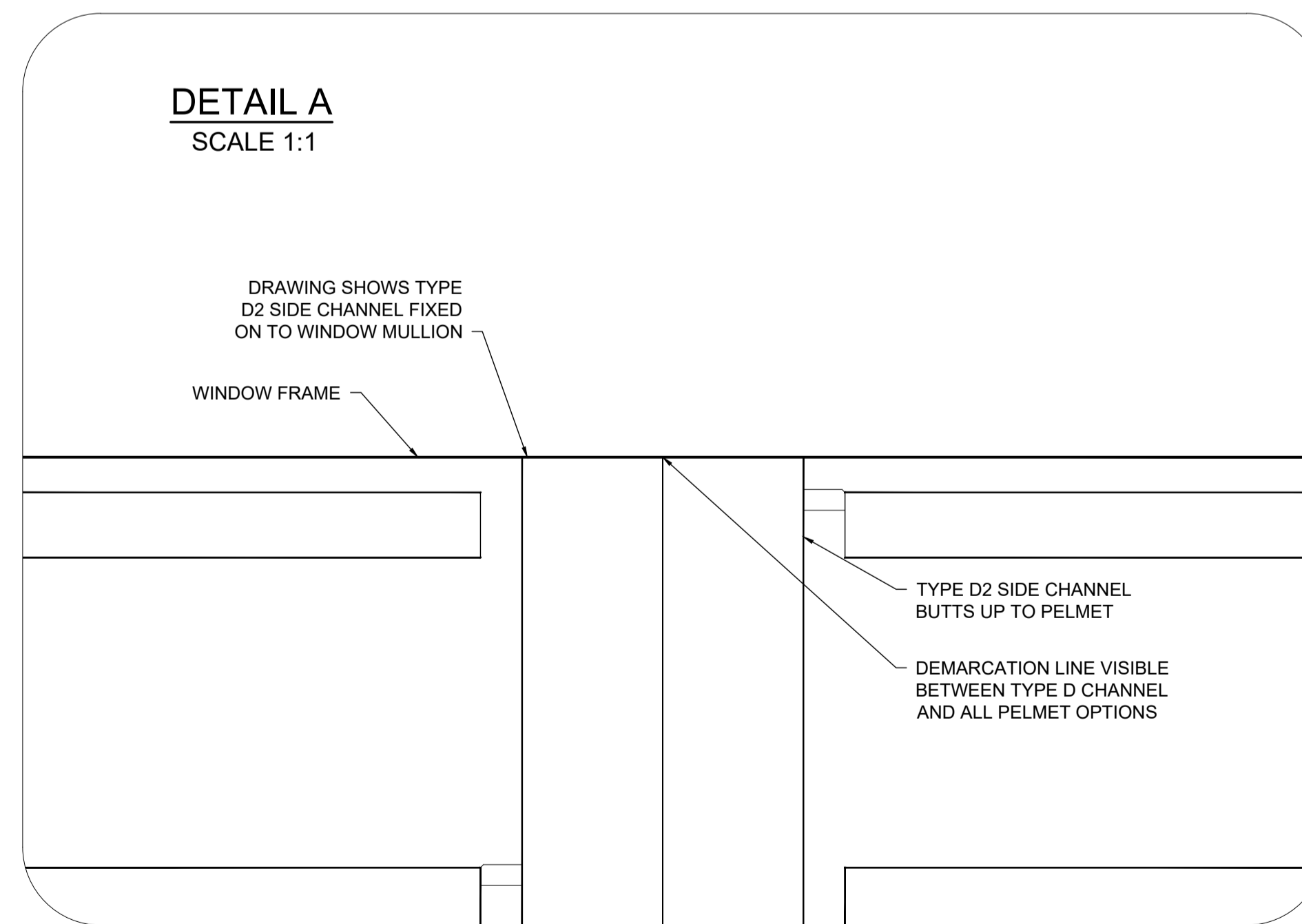
DIMENSIONED PROFILE
SCALE 1:1



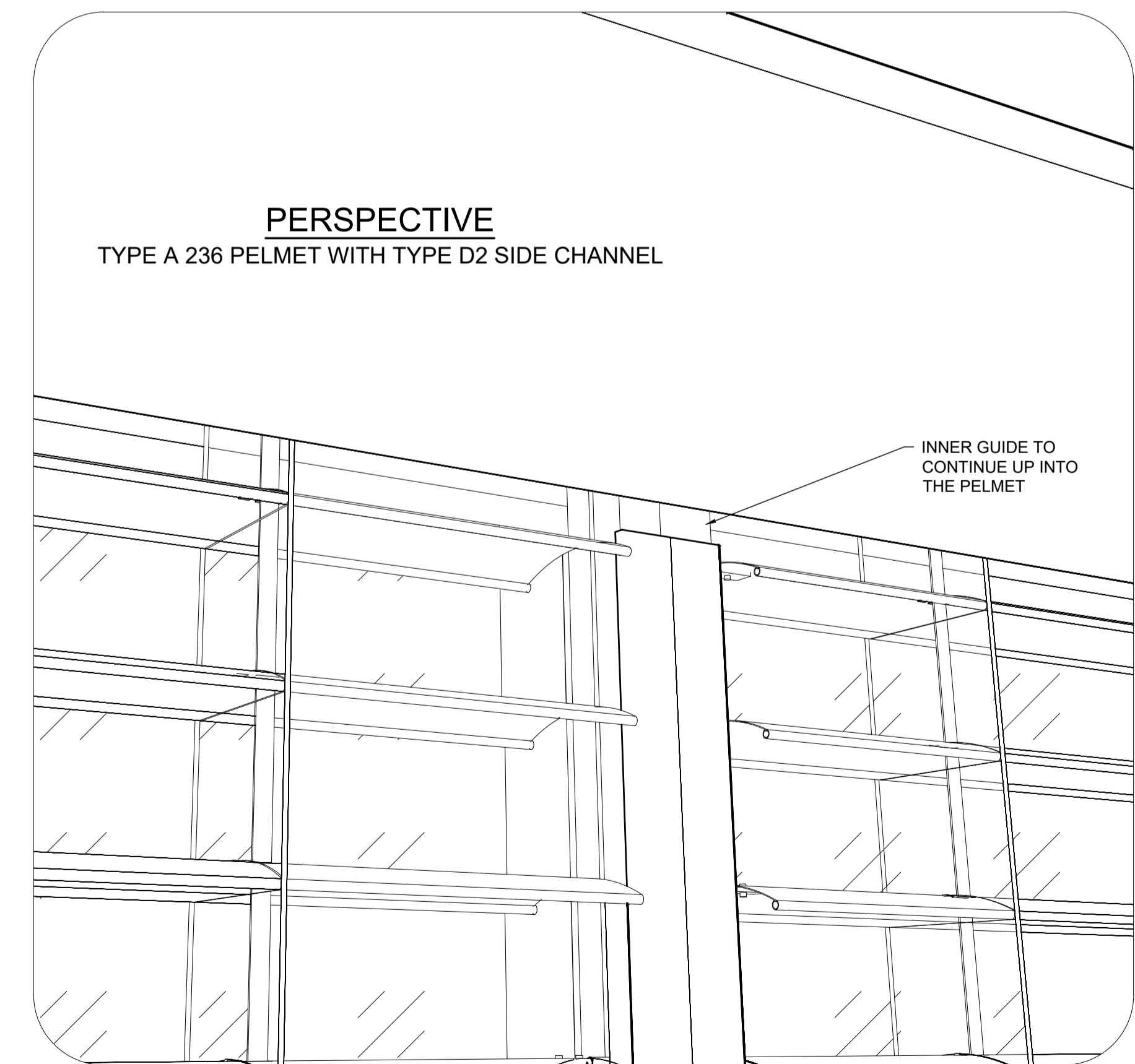
NOTES

- 54mm WIDE WITH A 98mm PROJECTION
- FIXING OPTIONS AVAILABLE FOR FACE FIT OR RECESS APPLICATIONS
- CAPABLE OF LINKING MULTIPLE UNITS SEAMLESSLY
- NO VISIBLE FASTENING OR ANCHORING POINTS

DETAIL A
SCALE 1:1



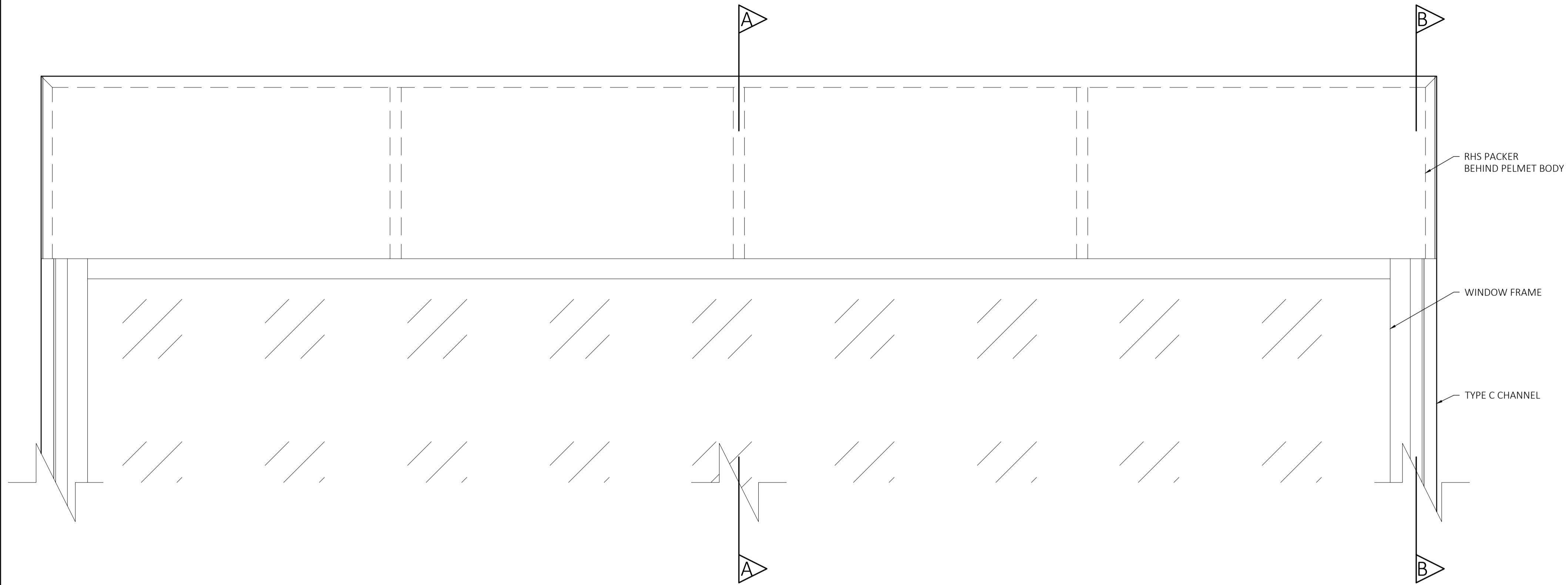
PERSPECTIVE
TYPE A 236 PELMET WITH TYPE D2 SIDE CHANNEL



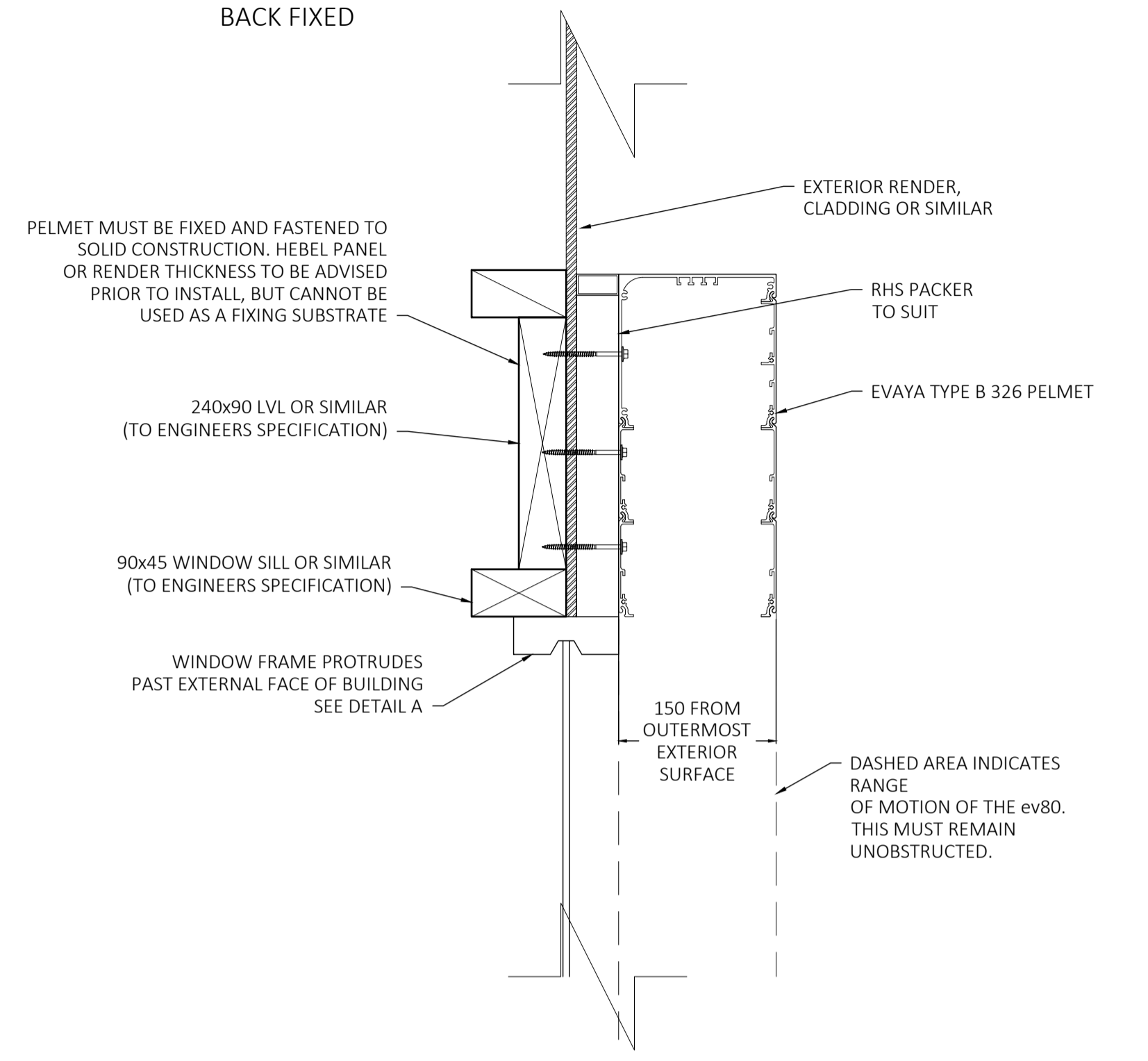
TYPE D2 SIDE CHANNEL
GUIDE TYPE - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev-02-04.B	SHEET 29 of 37
BY SK	DATE SEP'25	CLIENT
CHECKED PA	DATE SEP'25	ADDRESS

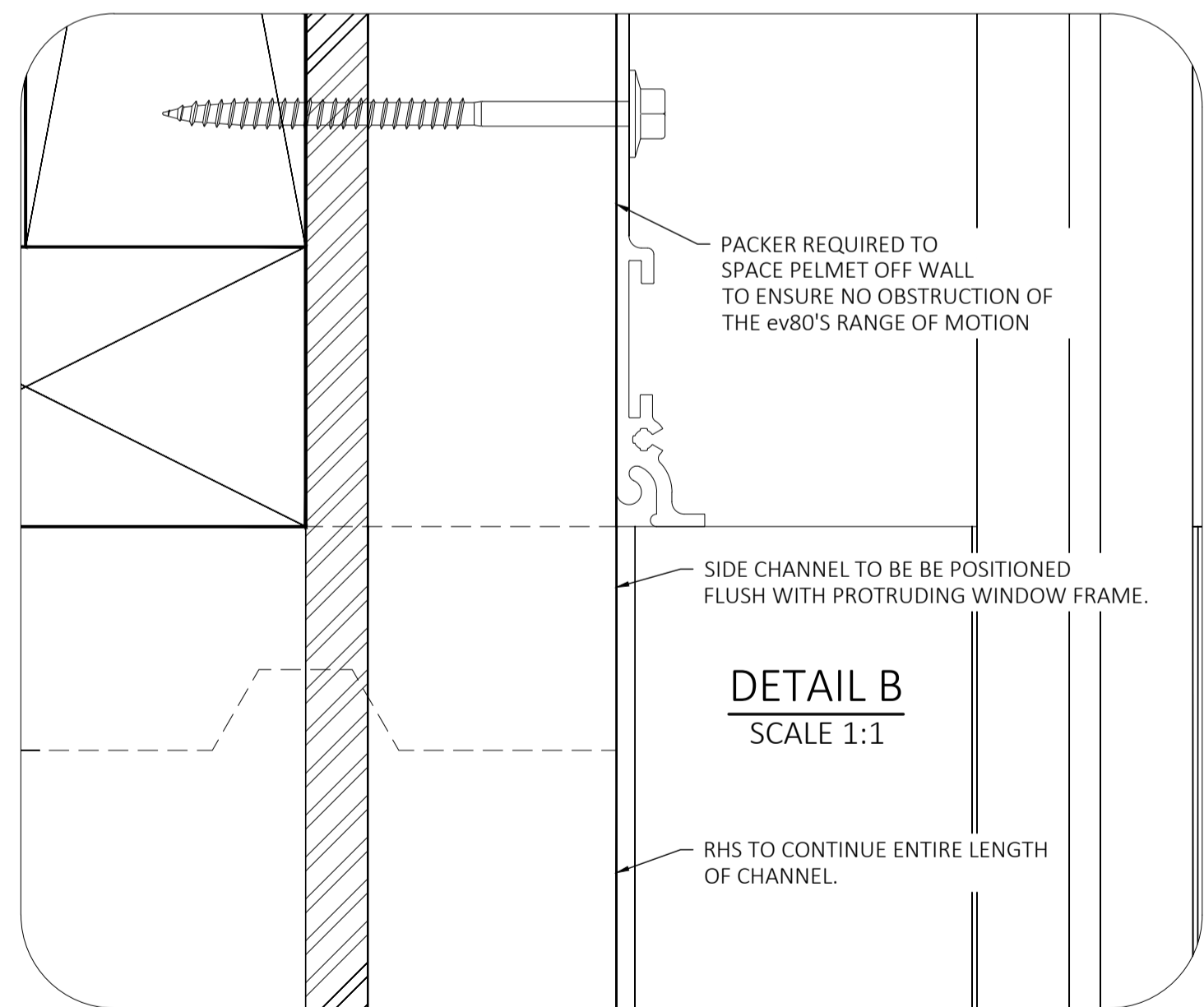
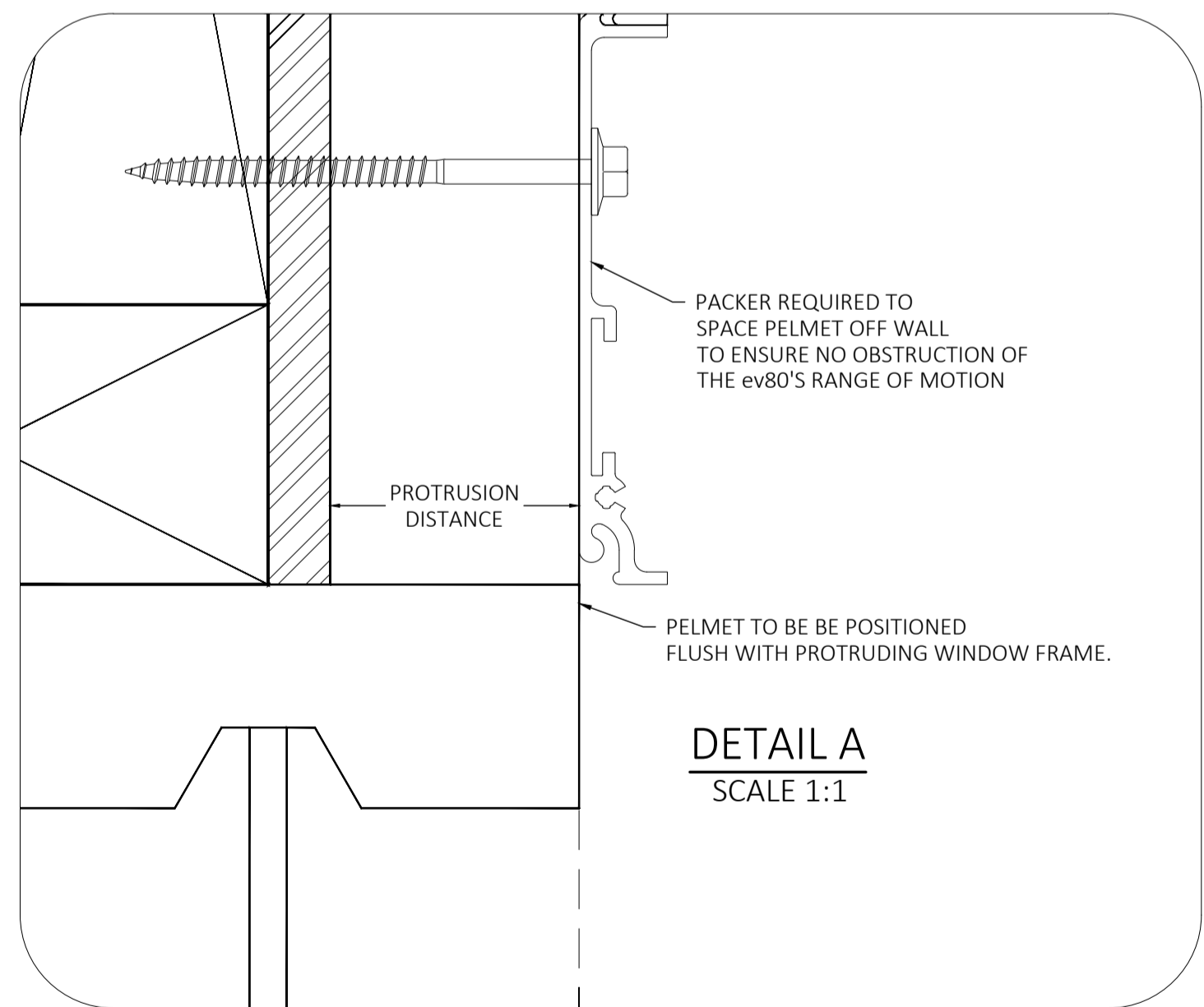
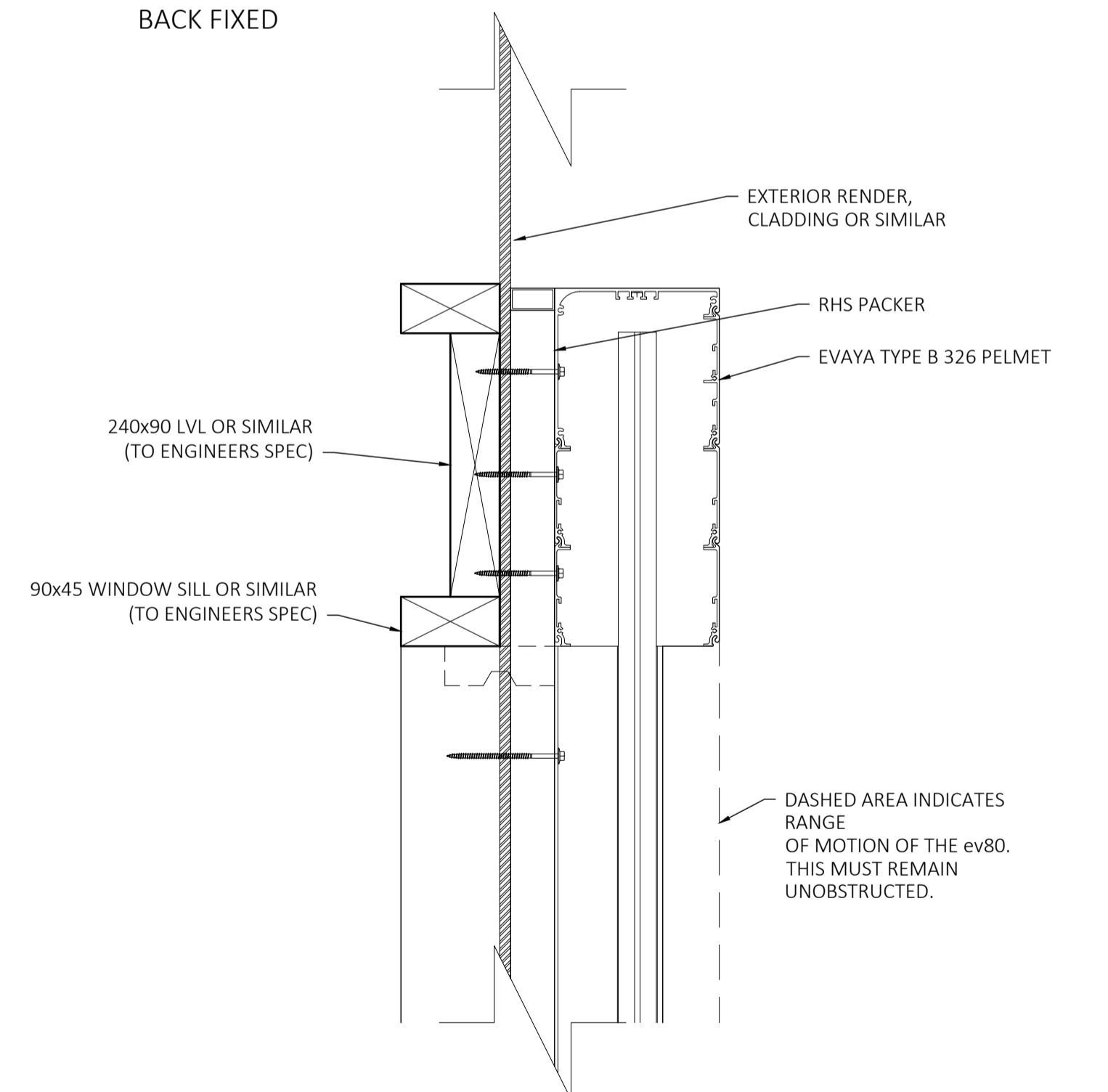
FRONT ELEVATION
TYPE B 326 PELMET WITH TYPE C SIDE CHANNEL



SECTION A-A
BACK FIXED



SECTION B-B
BACK FIXED

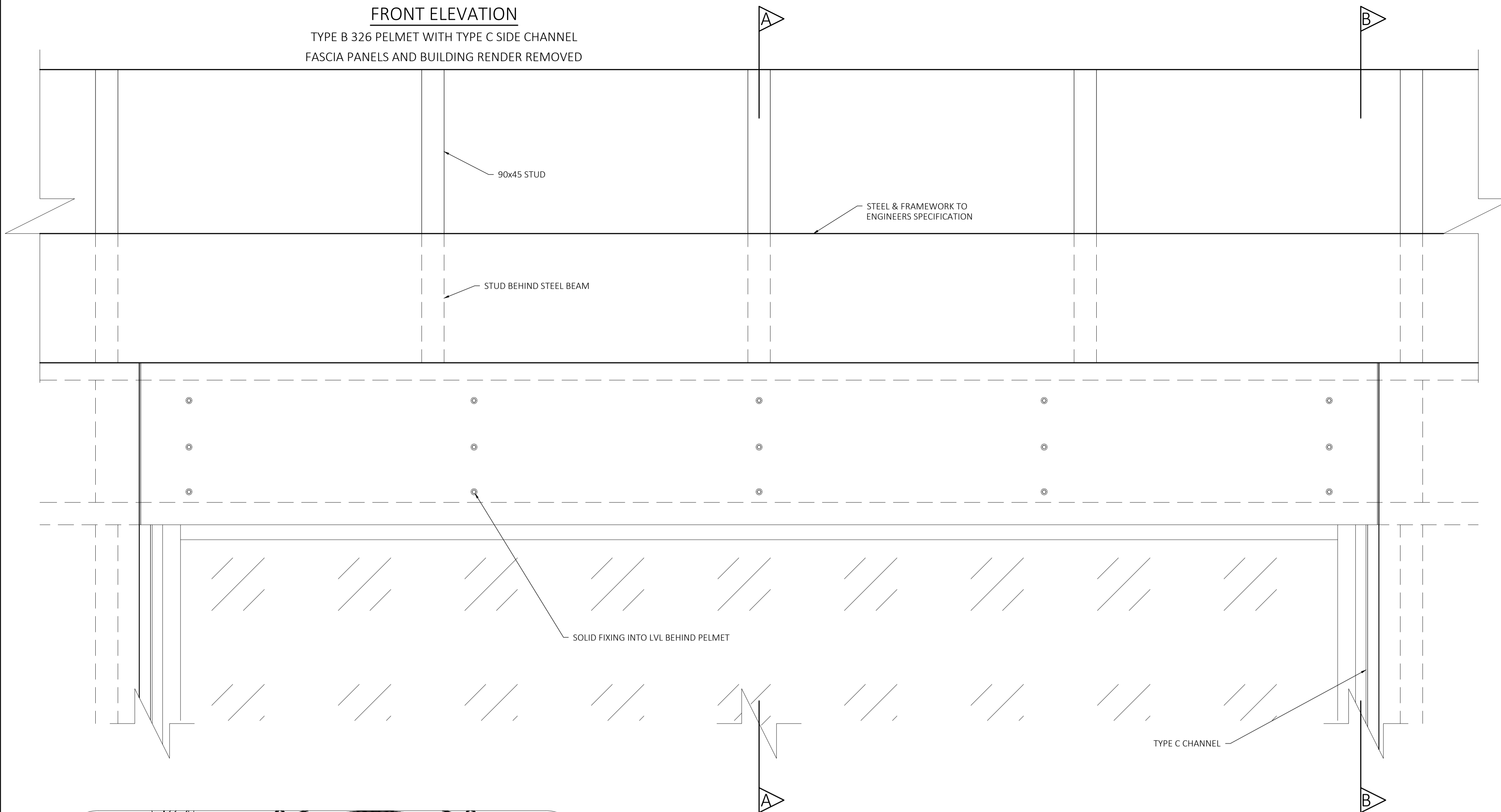


PROTRUDING WINDOW FRAME
05 APPLICATIONS - FIXING OPTIONS

SCALE 1:5 @ A1	DRAWING NO. ev-05-01-1.B	SHEET 30
BY SK	DATE OCT'25	CLIENT
CHECKED PA	DATE OCT'25	ADDRESS

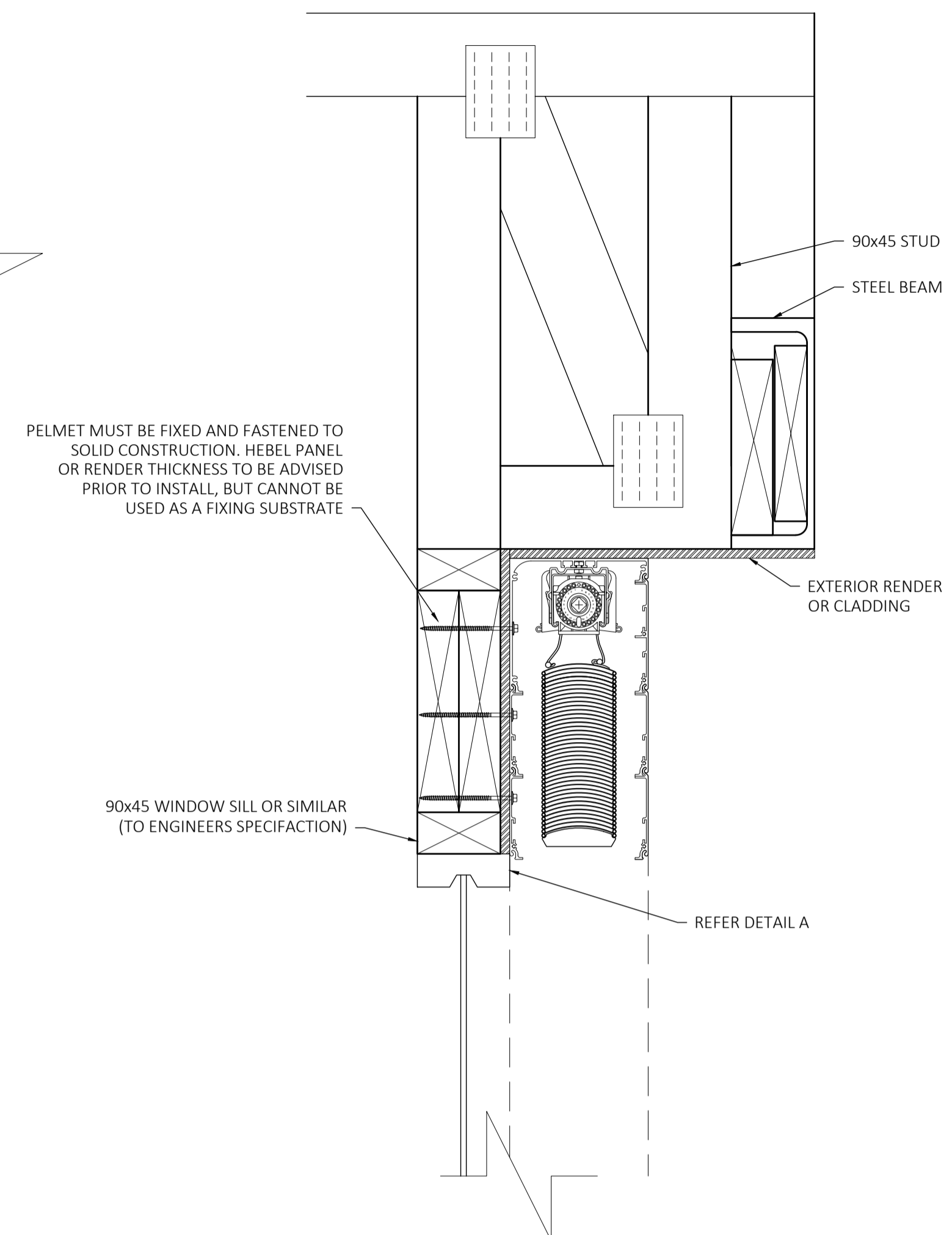
FRONT ELEVATION

TYPE B 326 PELMET WITH TYPE C SIDE CHANNEL
FASCIA PANELS AND BUILDING RENDER REMOVED



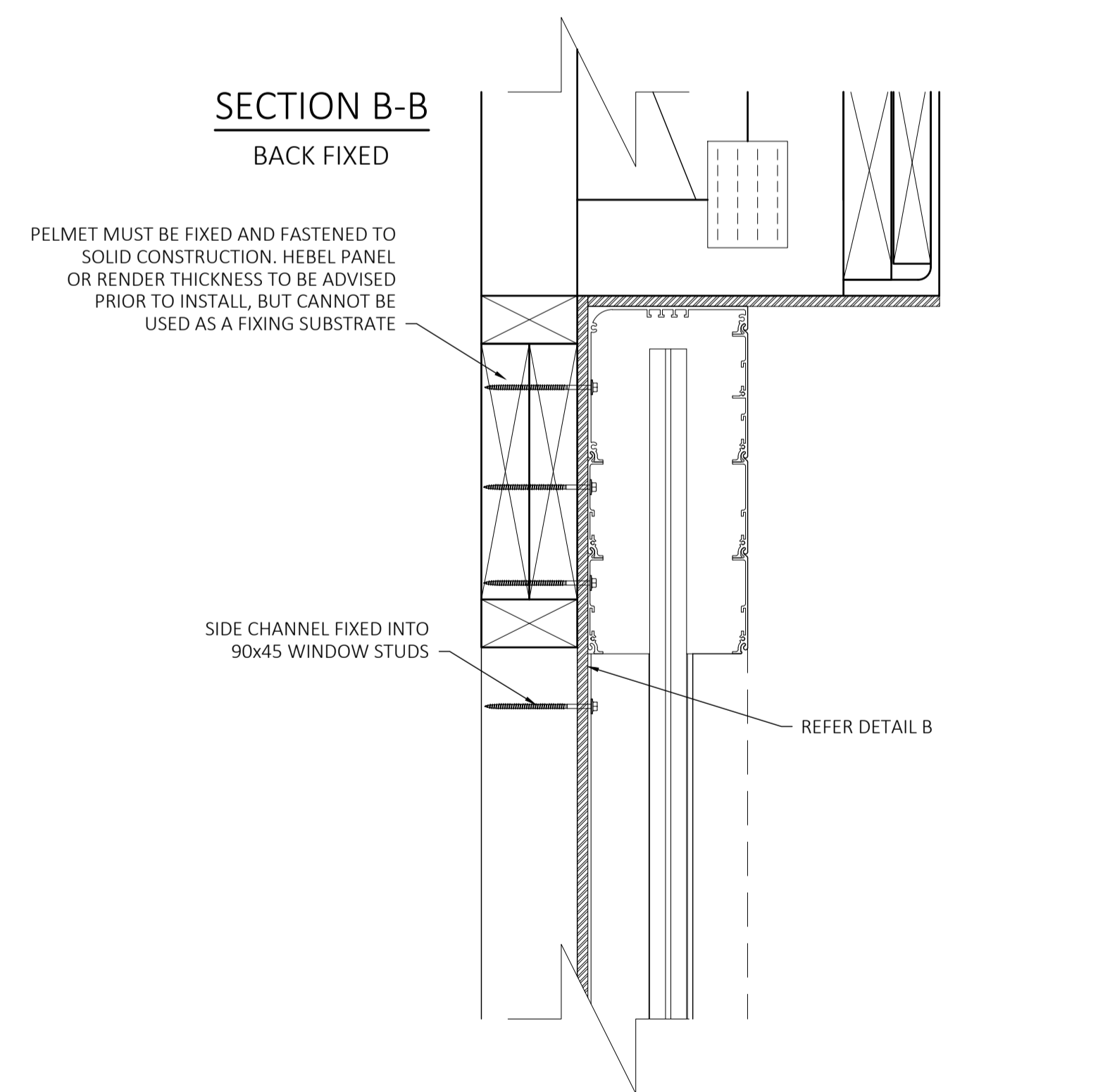
SECTION A-A

BACK FIXED

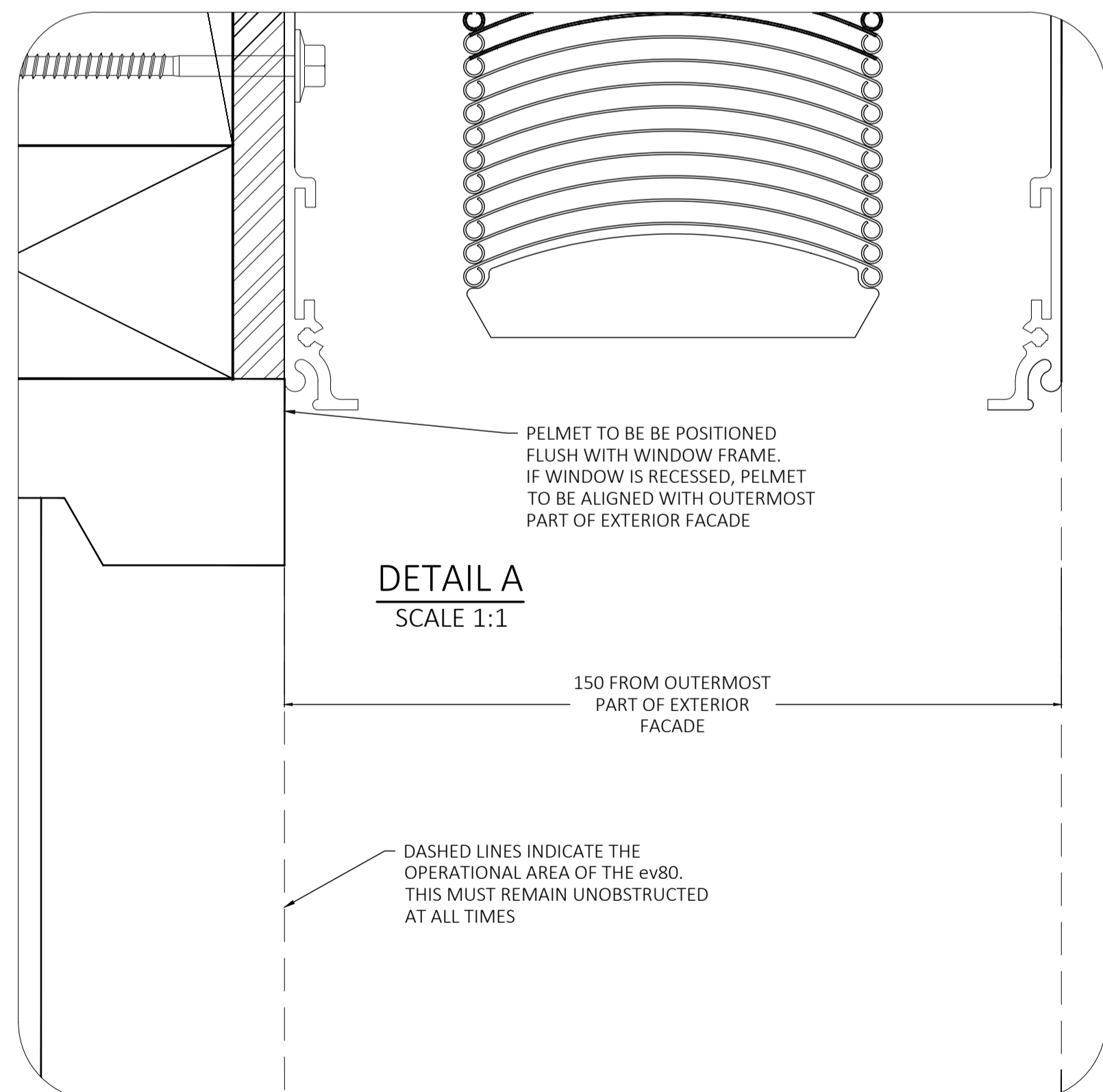


SECTION B-B

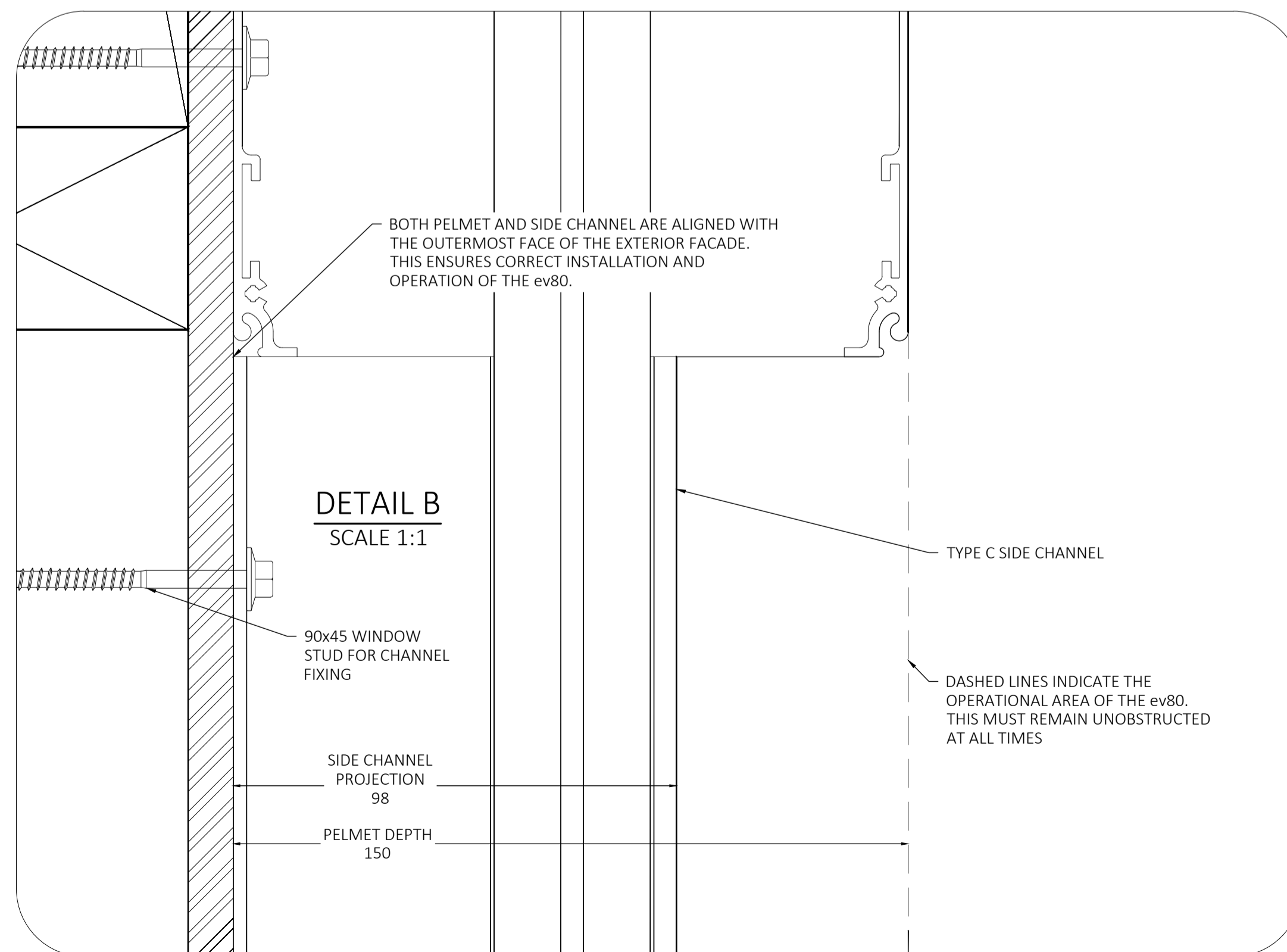
BACK FIXED



DETAIL A
SCALE 1:1



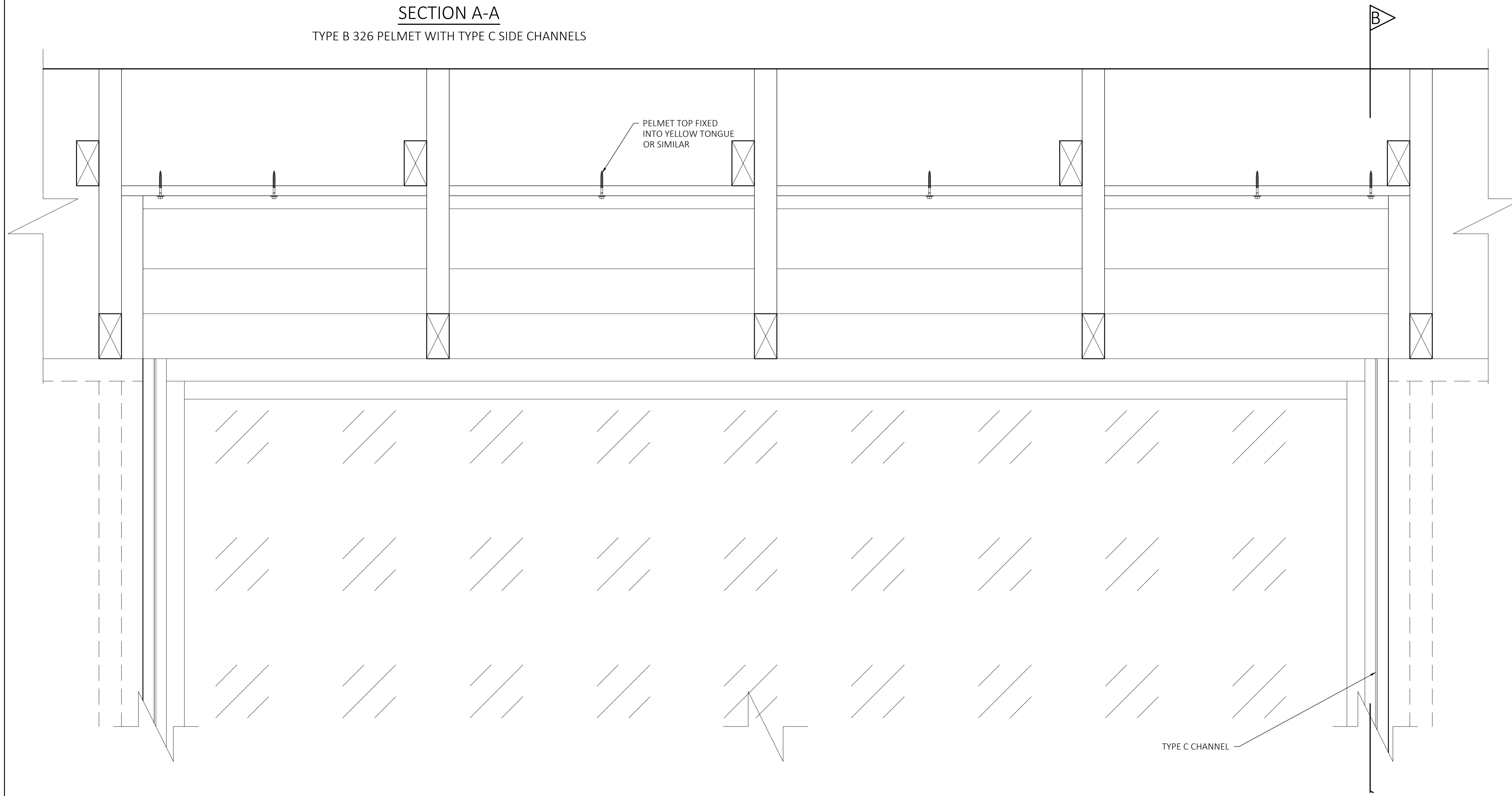
DETAIL B
SCALE 1:1



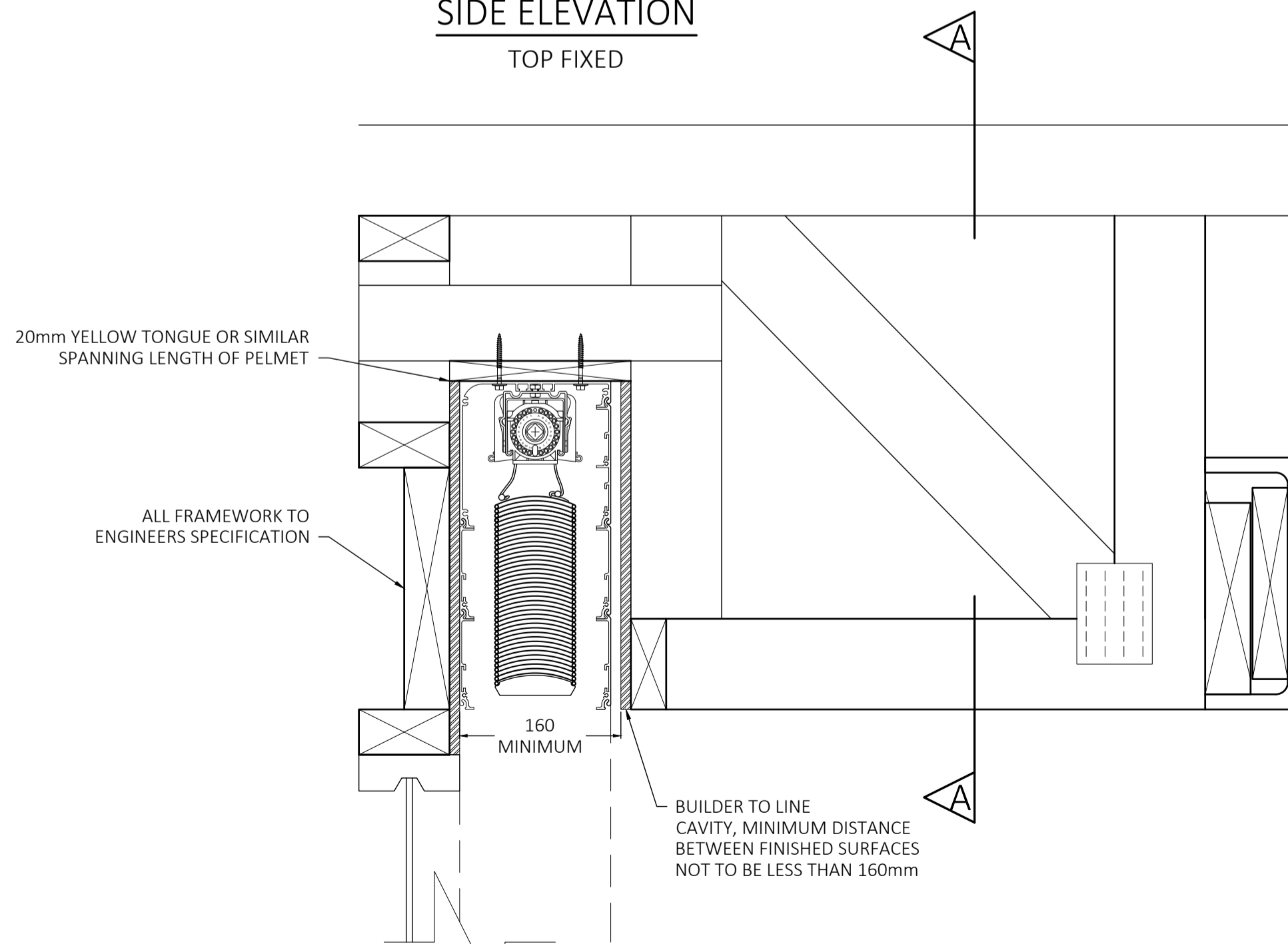
EAVE BACK FIX

05 APPLICATIONS - FIXING OPTIONS

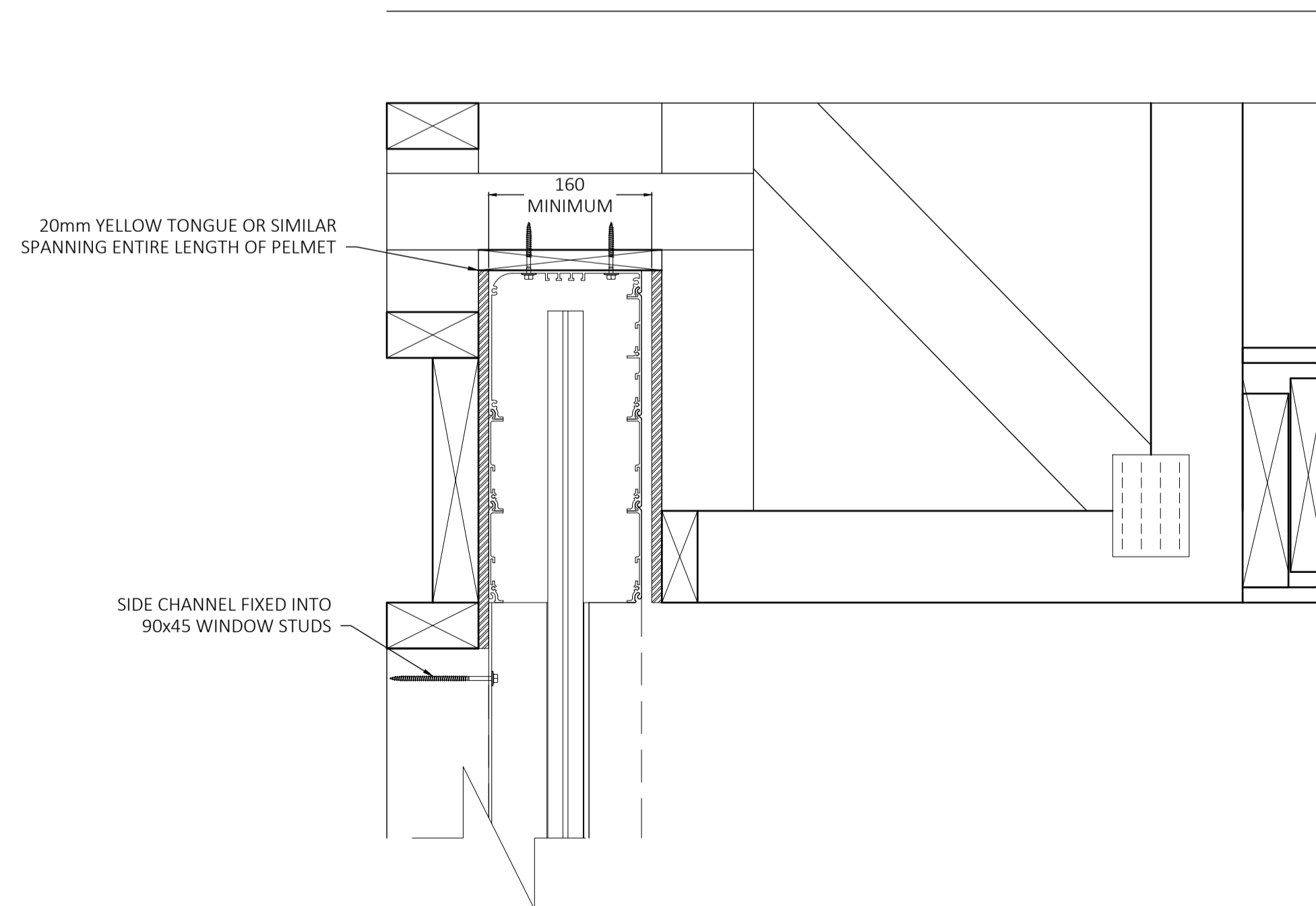
SECTION A-A
TYPE B 326 PELMET WITH TYPE C SIDE CHANNELS



SIDE ELEVATION
TOP FIXED



SECTION B-B
TOP FIXED



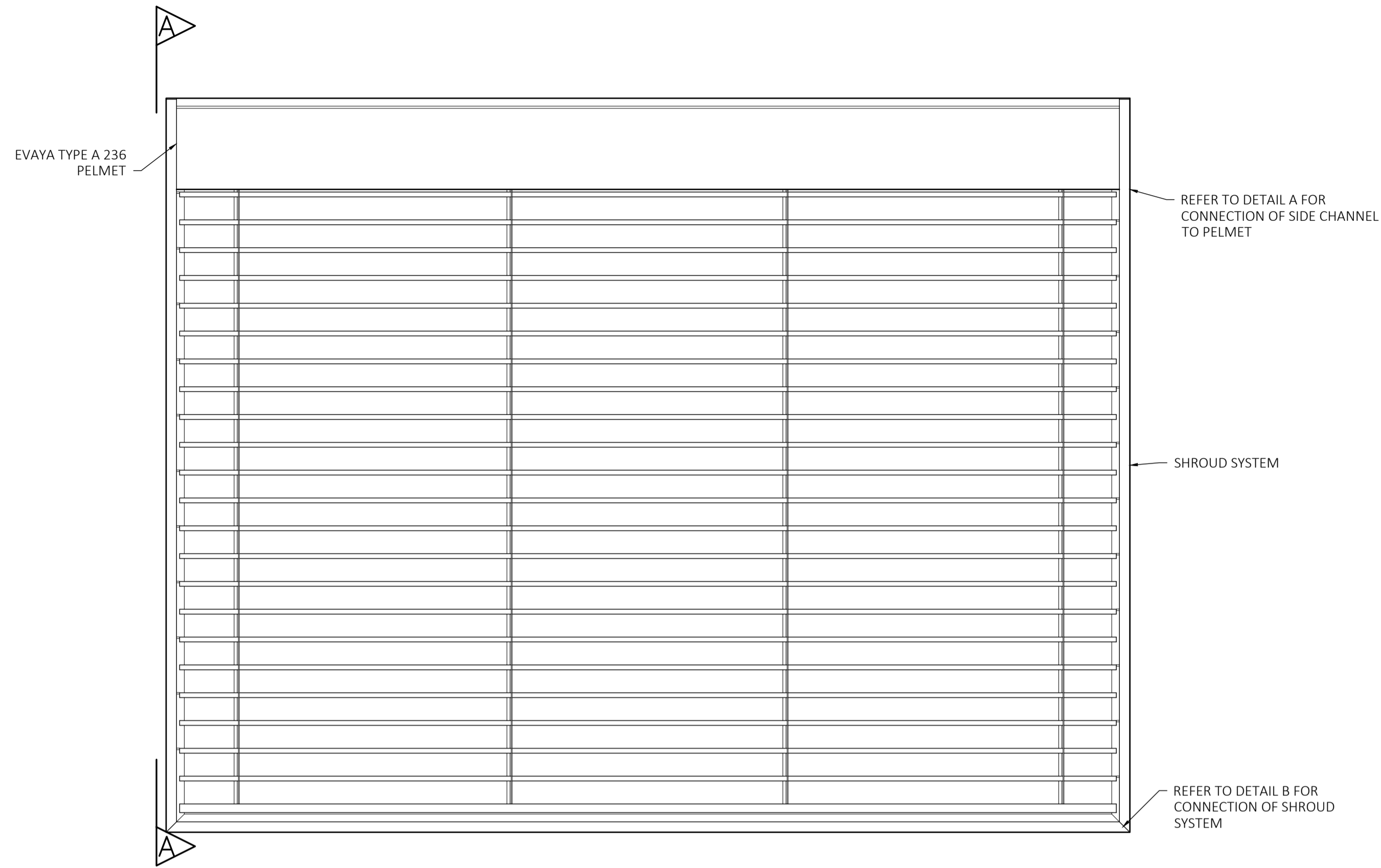
NOTES

- PELMET DRAWN IS A TYPE B 326 PELMET WITH TYPE C SIDE CHANNELS
- BUILDER IS TO SUPPLY ADEQUATE SOLID FIXING POINTS ABOVE, BEHIND AND ALONG THE LENGTH OF THE CAVITY TO FIX & FASTEN THE PELMET
- BUILDER IS TO SUPPLY A MINIMUM CAVITY WIDTH OF 160mm BETWEEN FINISHED SURFACES
- COMPATIBLE WITH ALL EVAYA SIDE CHANNEL TYPES
- DASHED AREA INDICATES RANGE OF MOTION OF THE ev80. THIS MUST REMAIN UNOBSTRUCTED
- INTERFERENCE MUST BE TAKEN INTO CONSIDERATION AND AVOIDED

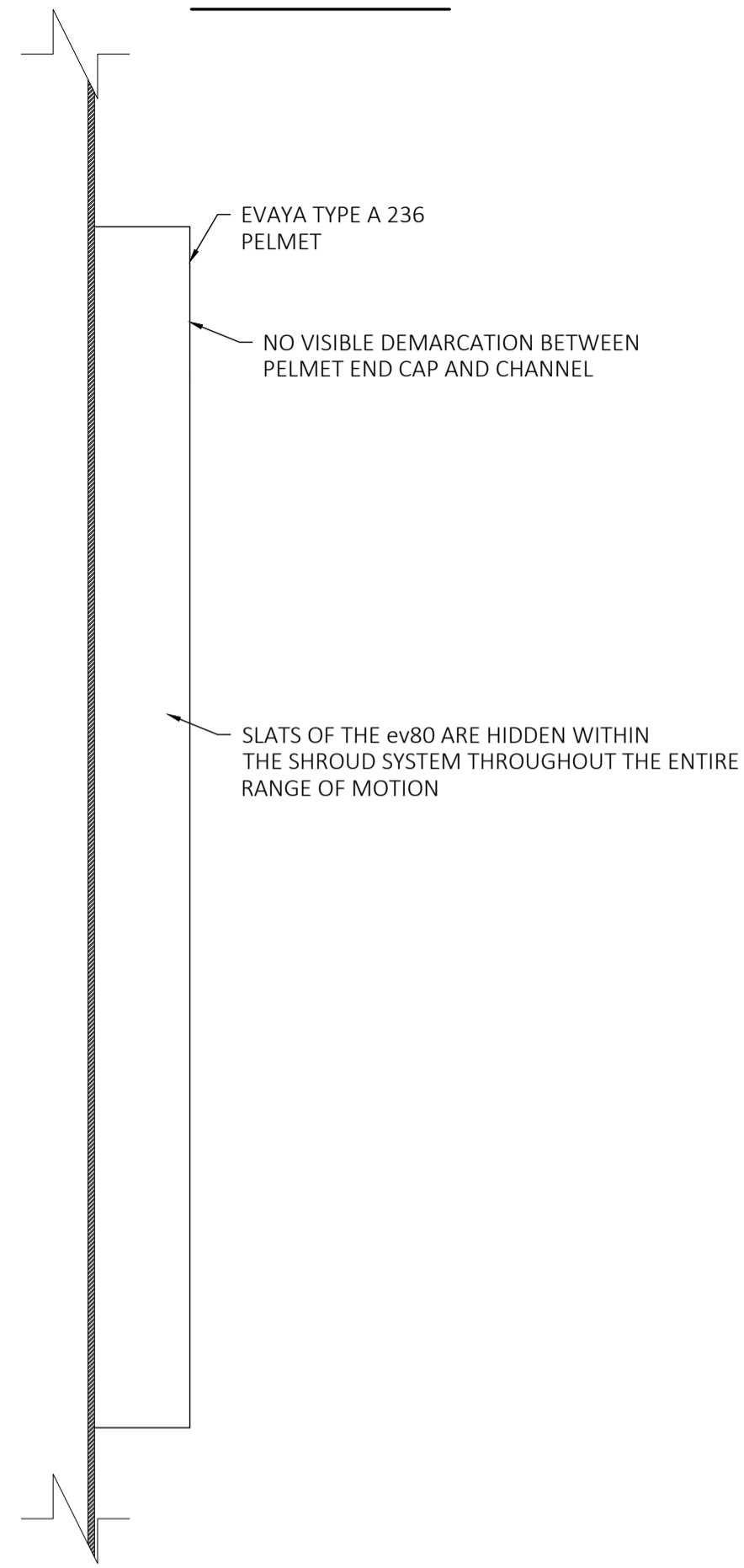
RECESSED PELMET
05 APPLICATIONS - FIXING OPTIONS

SCALE 1:5 @ A1	DRAWING NO. ev-05-01-03.B	SHEET 32 of 37
BY SK	DATE AUG'25	CLIENT
CHECKED PA	DATE AUG'25	ADDRESS

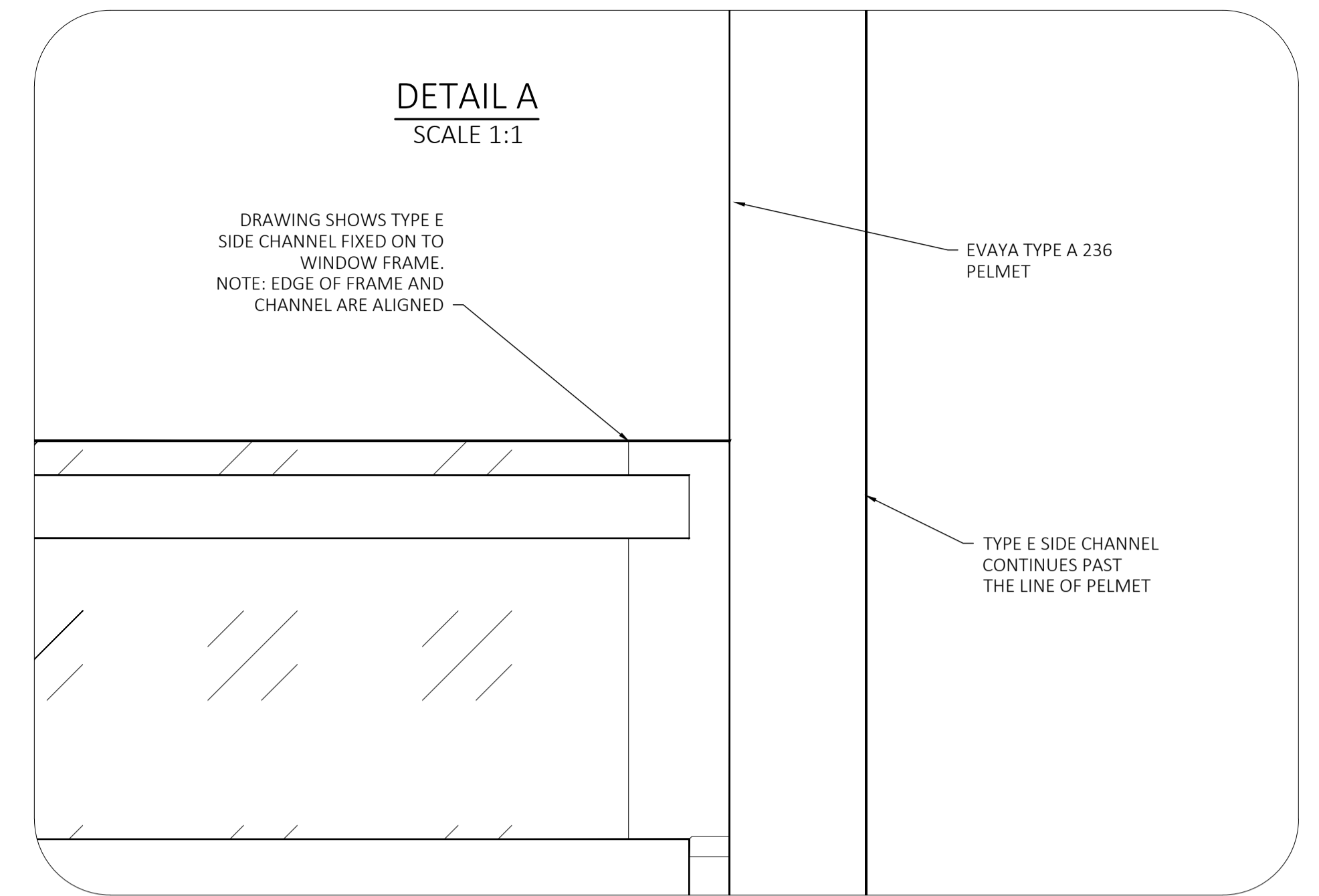
FRONT ELEVATION
TYPE A 236 PELMET WITH TYPE E SIDE CHANNELS



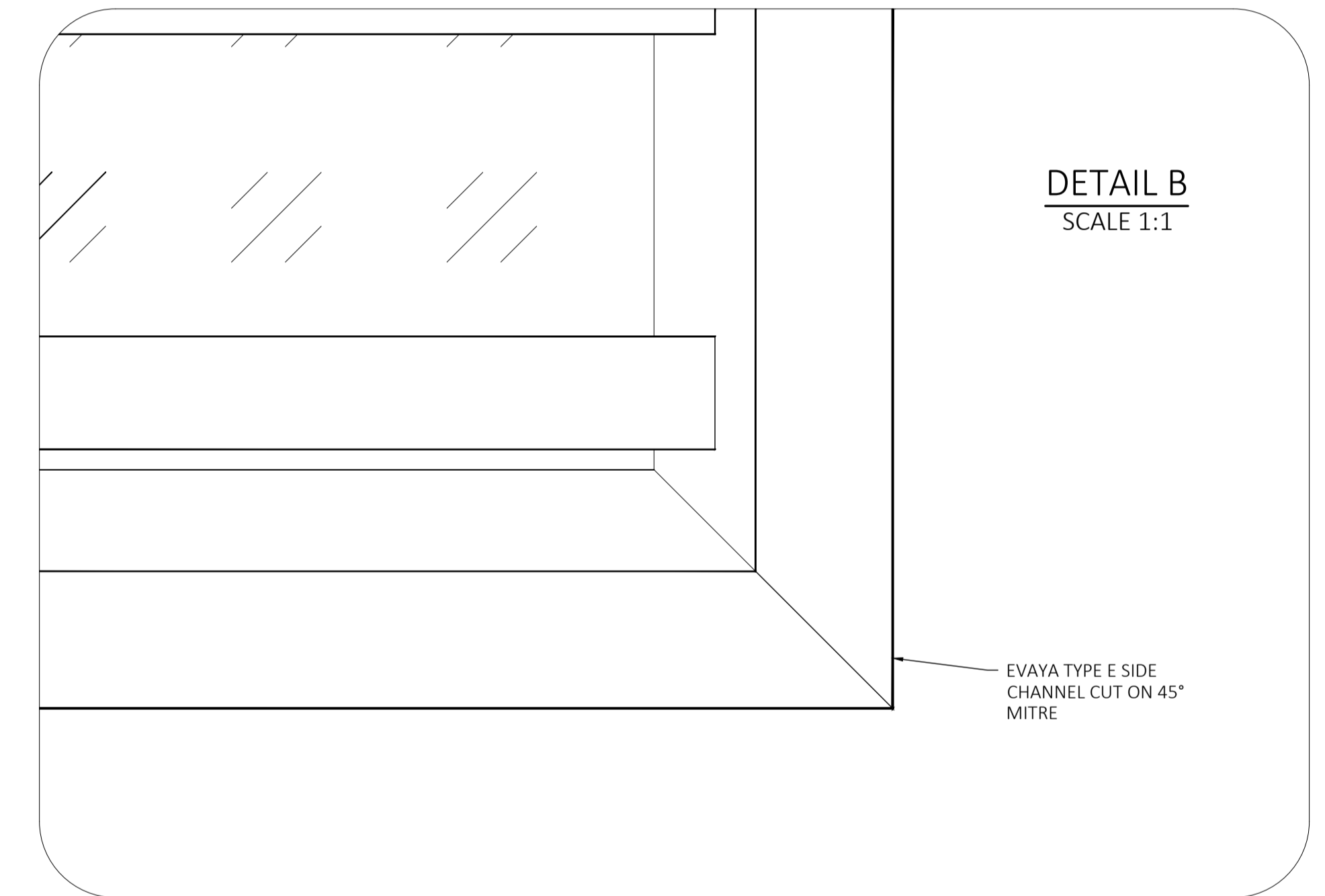
SECTION A-A



DETAIL A
SCALE 1:1



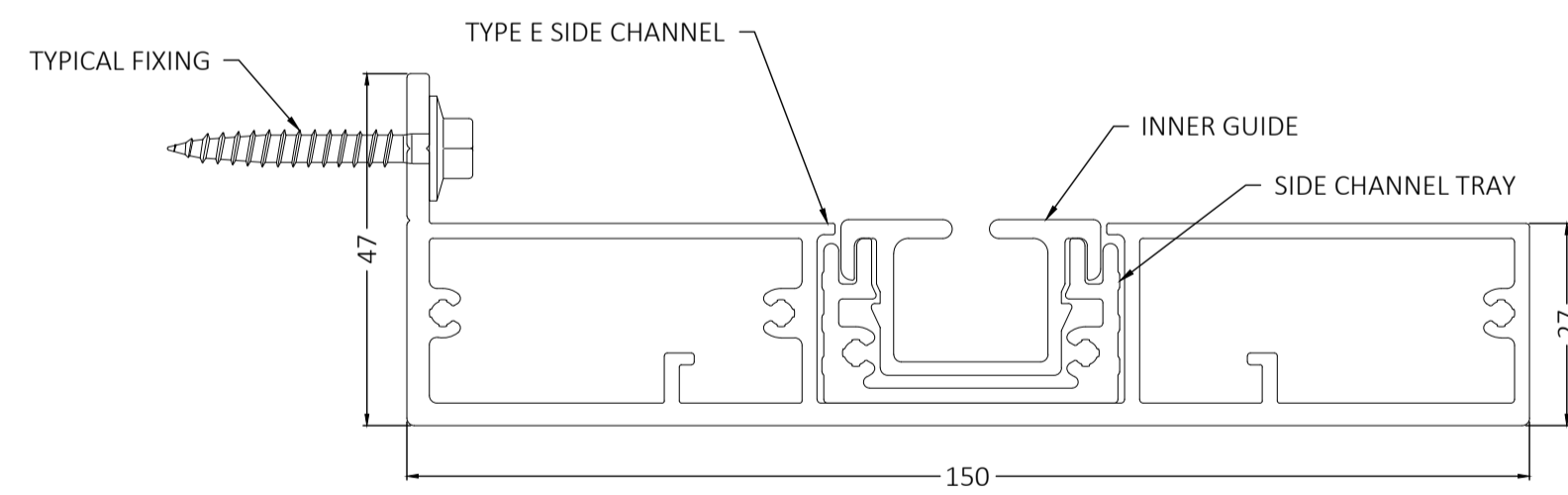
DETAIL B
SCALE 1:1



PERSPECTIVE
TYPE A 236 PELMET WITH SHROUD SYSTEM



DIMENSIONED PROFILE
SCALE 1:1

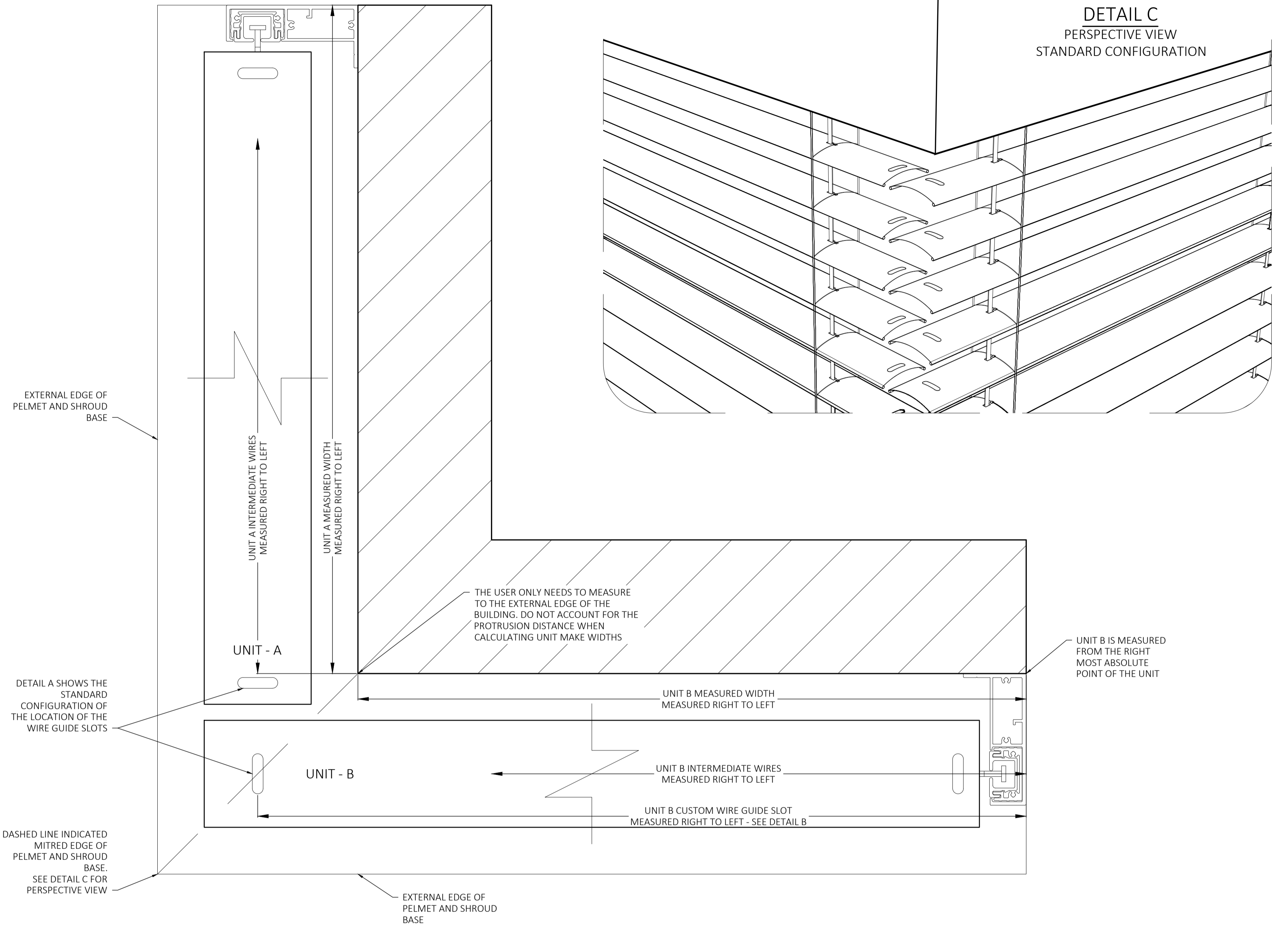
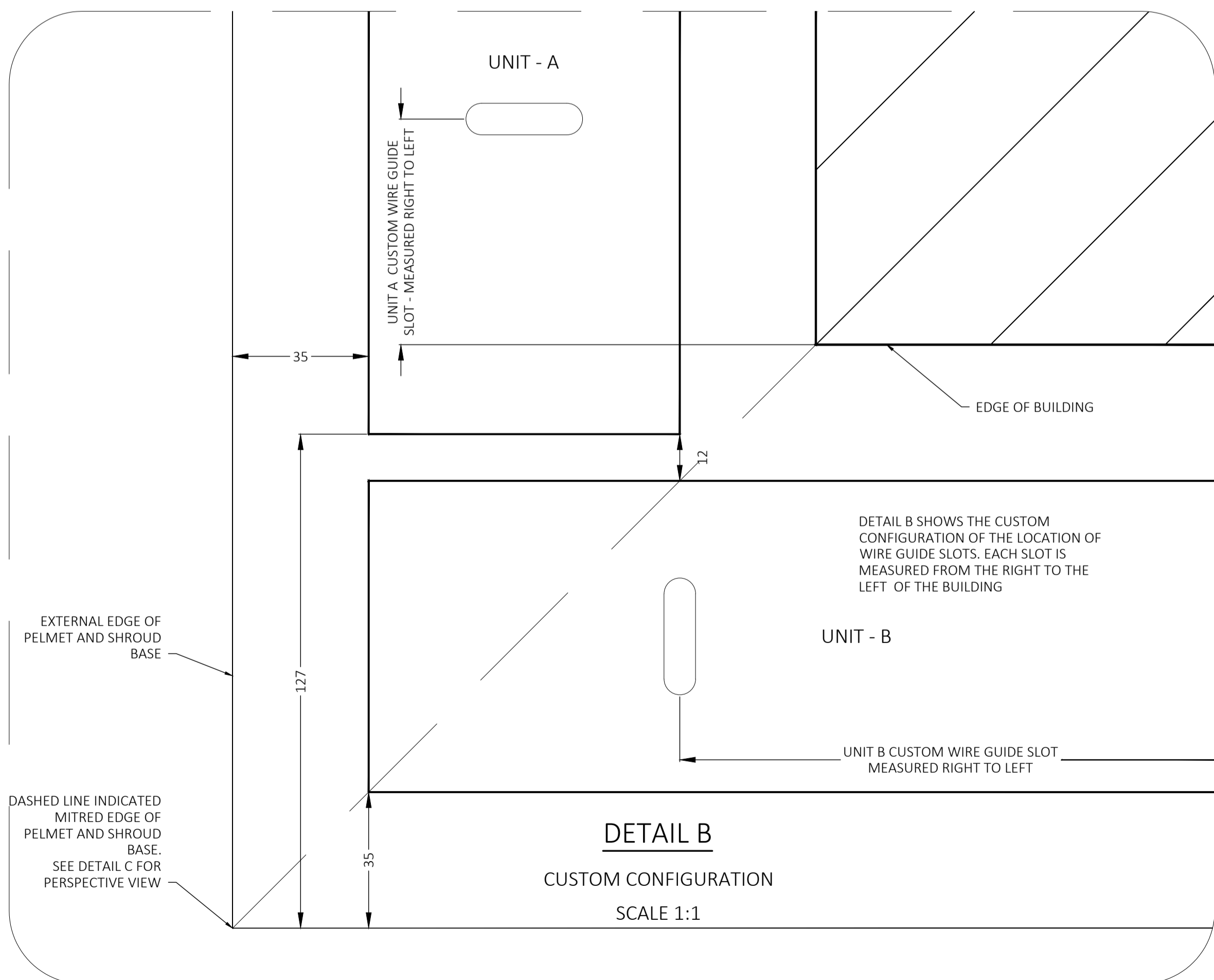
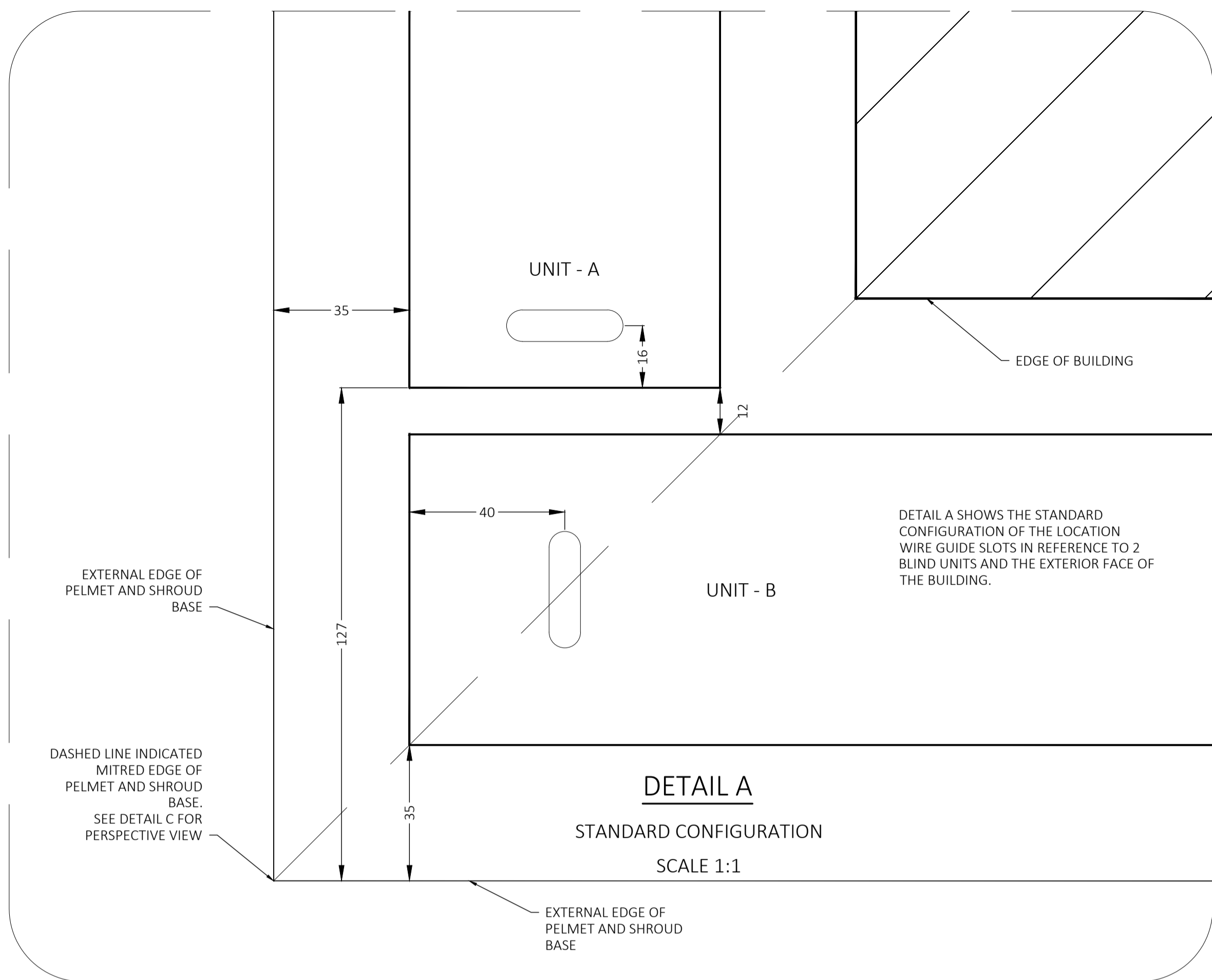


NOTES

- 27mm WIDE WITH A 150mm PROJECTION WITH THE ev80/ev93d INTEGRATED
- SUITABLE FOR FACE FIT APPLICATIONS
- MINIMAL FASTENING POINTS
- NO VISIBLE DEMARCATION BETWEEN PELMET AND SIDE CHANNELS

SHROUD SYSTEM
GUIDE TYPE - TECHNICAL

SCALE 1:10 @ A1	DRAWING NO. ev-05-01-05.B	SHEET 33 of 37
BY SK	DATE SEP'25	CLIENT
CHECKED PA	DATE SEP'25	ADDRESS



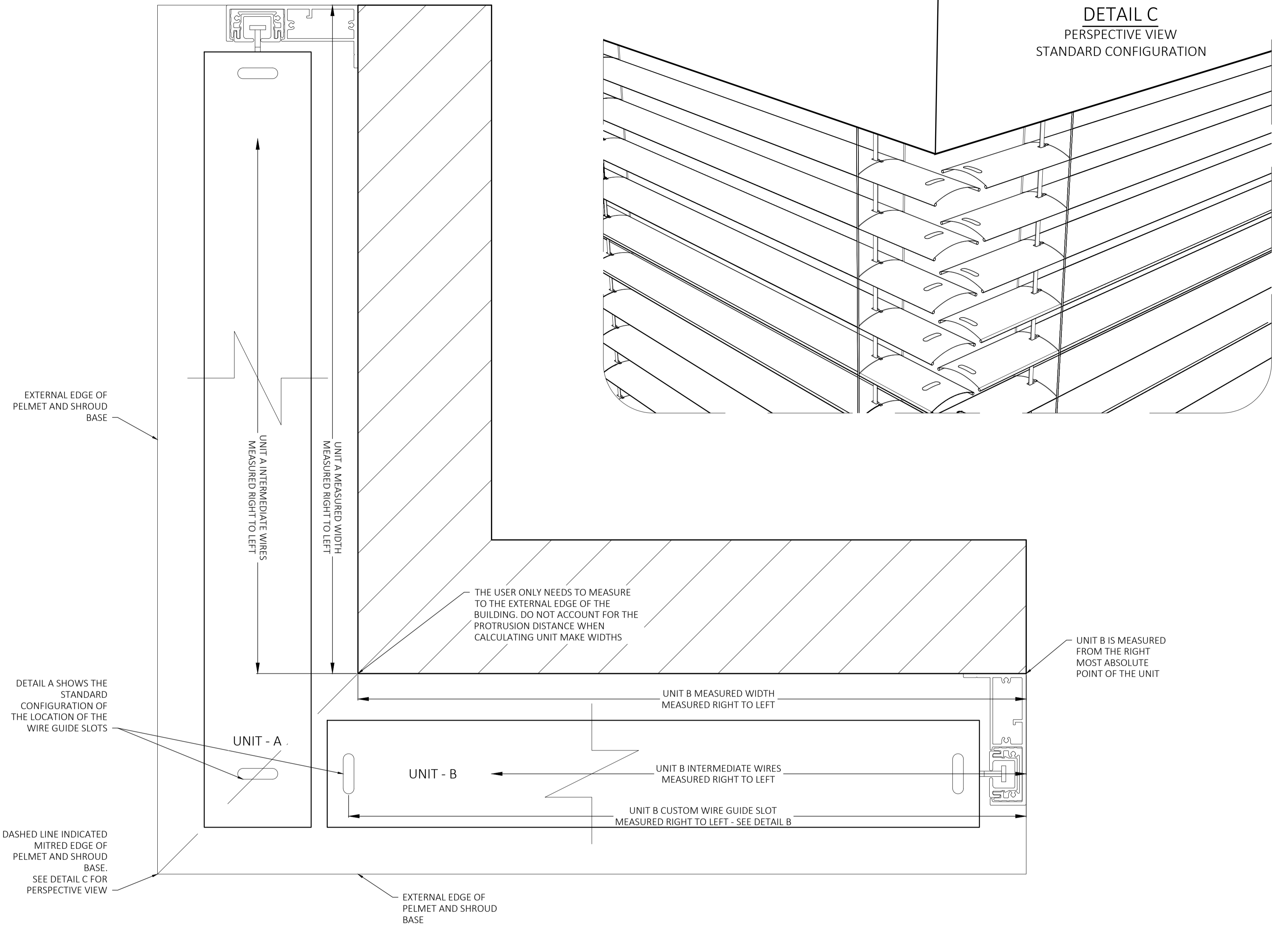
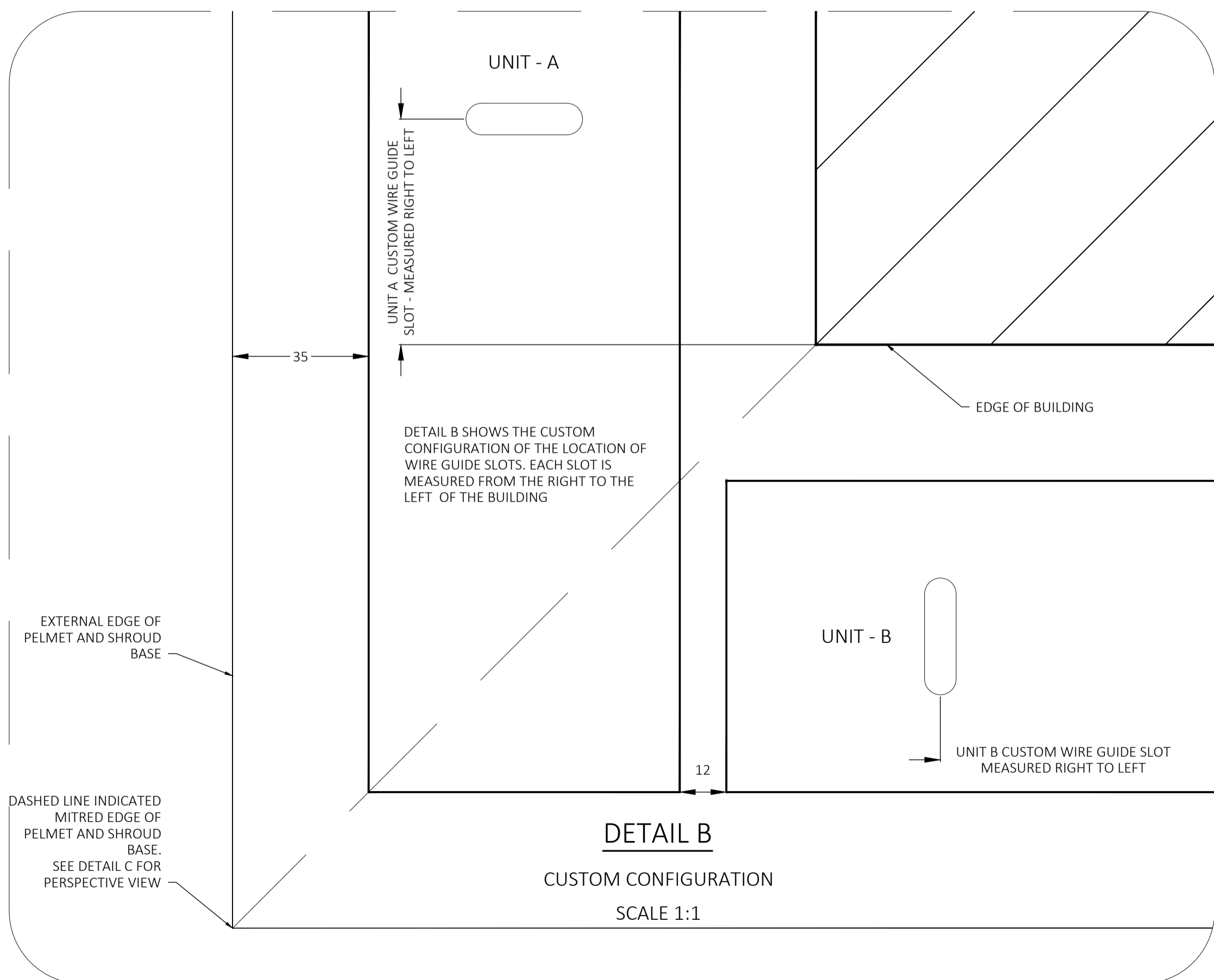
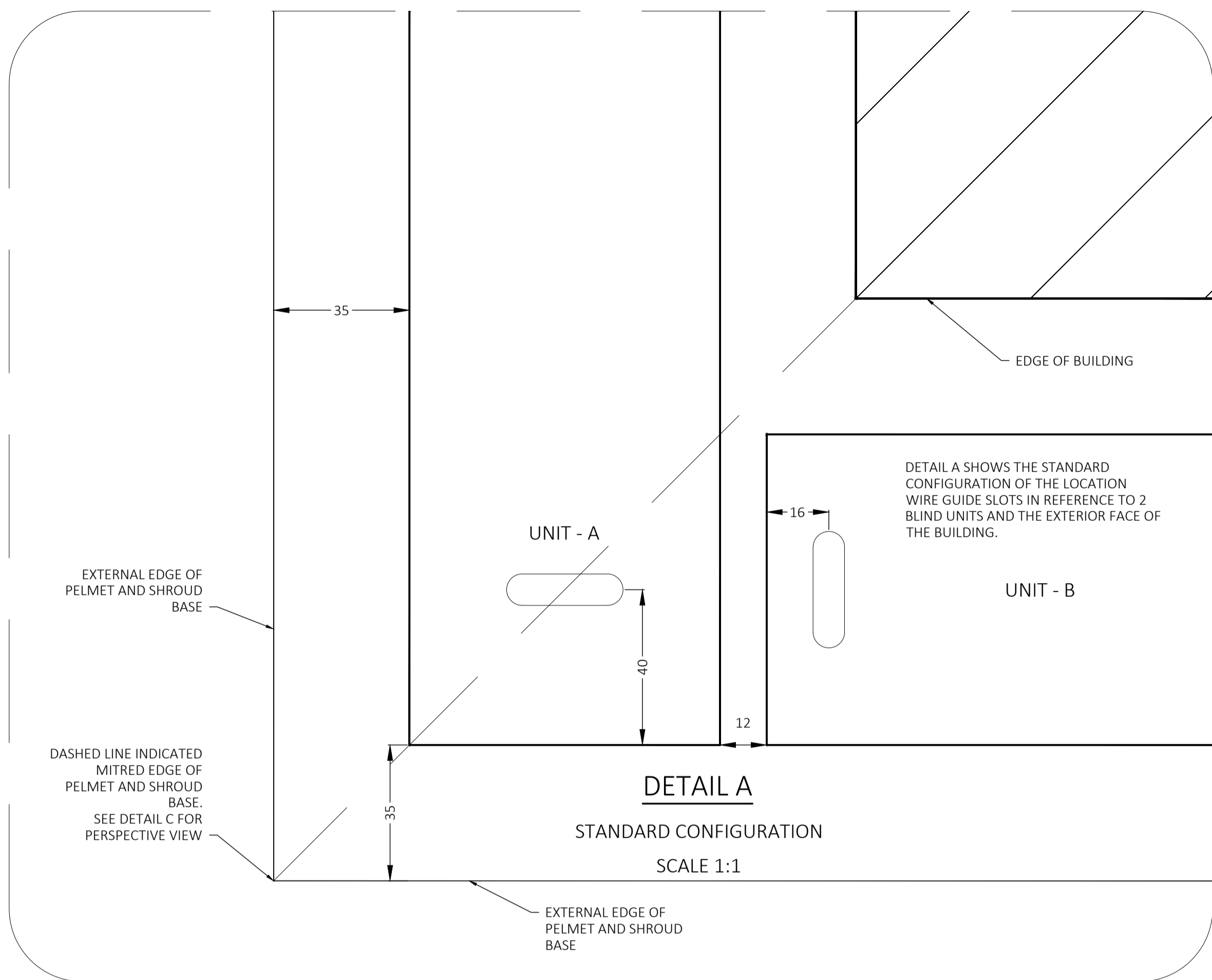
NOTES:

- DRAWING DEMONSTRATES THE CONFIGURATION OF INTERNAL CORNER TYPE IC1
- DETAIL A IS THE STANDARD CONFIGURATION FOR THE WIRE GUIDE SLOTS
- DETAIL B IS THE CUSTOM CONFIGURATION FOR THE WIRE GUIDE SLOTS. MEASUREMENTS ARE TO BE TAKEN FROM RIGHT TO LEFT OF EACH UNIT
- THE LH GUIDE OF UNIT A CAN BE EITHER TYPE 1 (WIRE GUIDE) OR TYPE 4 (PIN)
- THE RH GUIDE OF UNIT B CAN BE EITHER TYPE 1 (WIRE GUIDE) AND TYPE 5 (PIN)
- PELMET SHOWN IN DETAIL C IS A TYPE A 236

EXTERNAL CORNER- TYPE EC1

05 APPLICATIONS - CORNER SYSTEM

SCALE	DRAWING NO. ev-05-01-06.A	SHEET 34 of 37
BY SK	DATE APR'26	CLIENT
CHECKED PA	DATE APR'26	ADDRESS



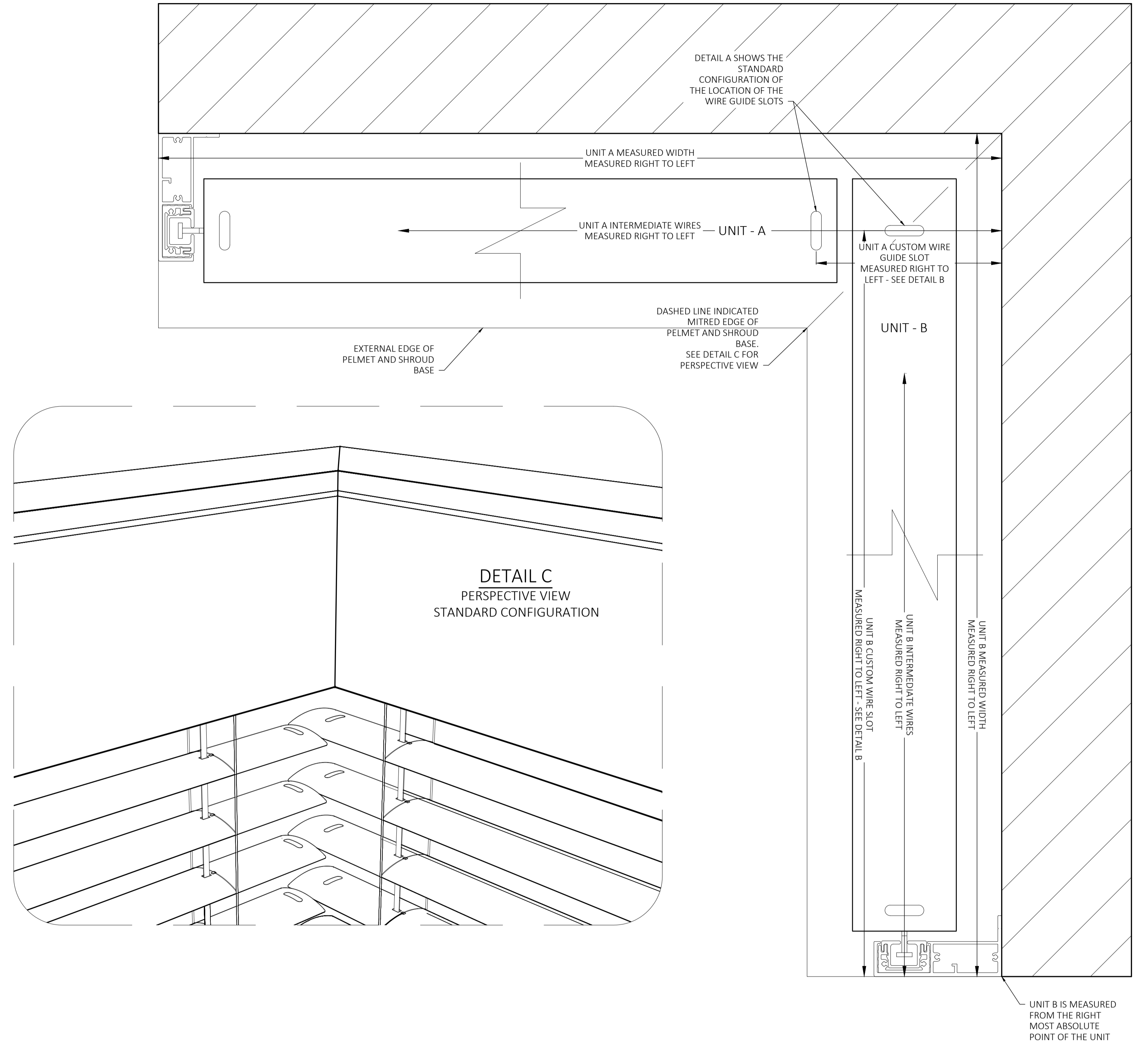
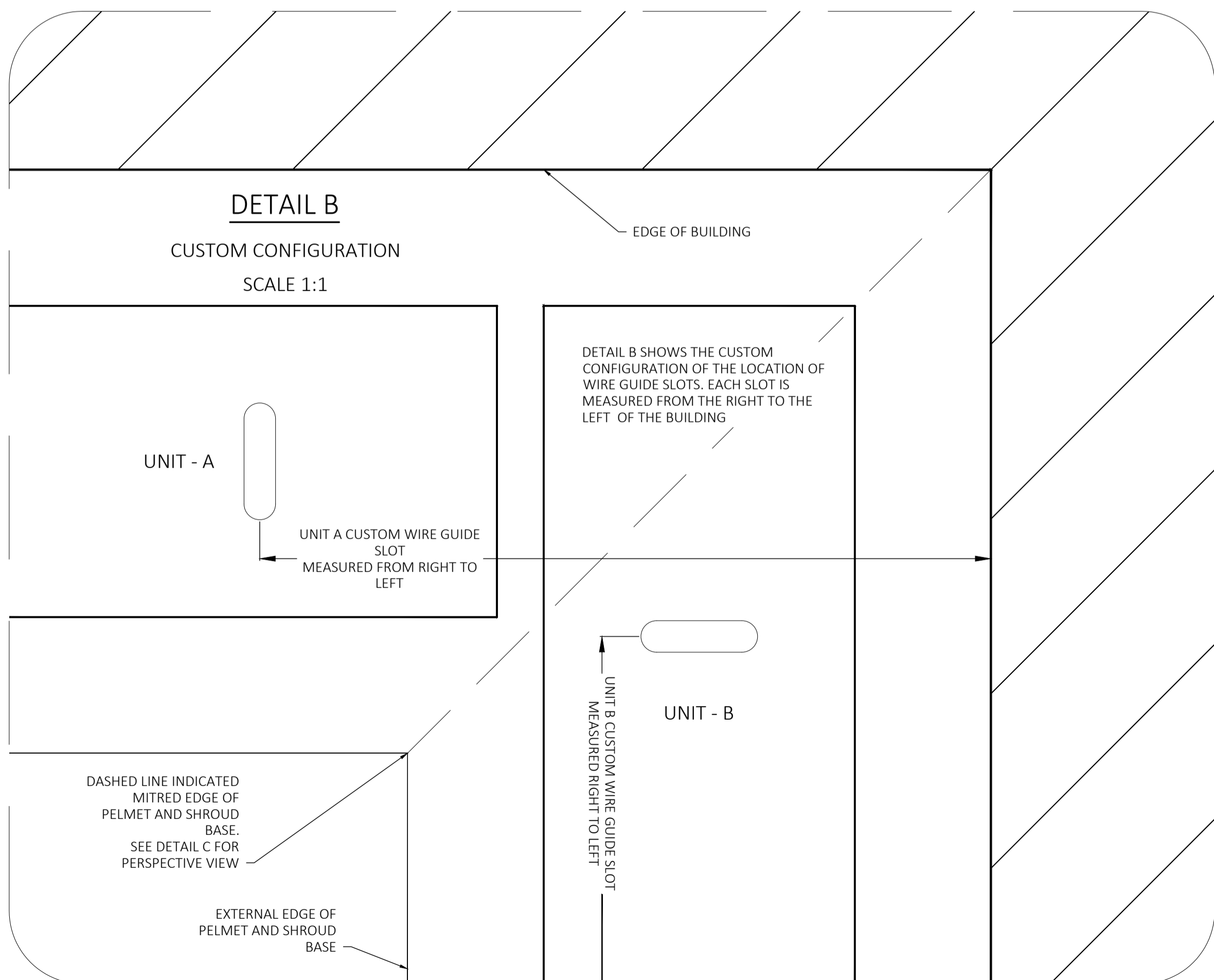
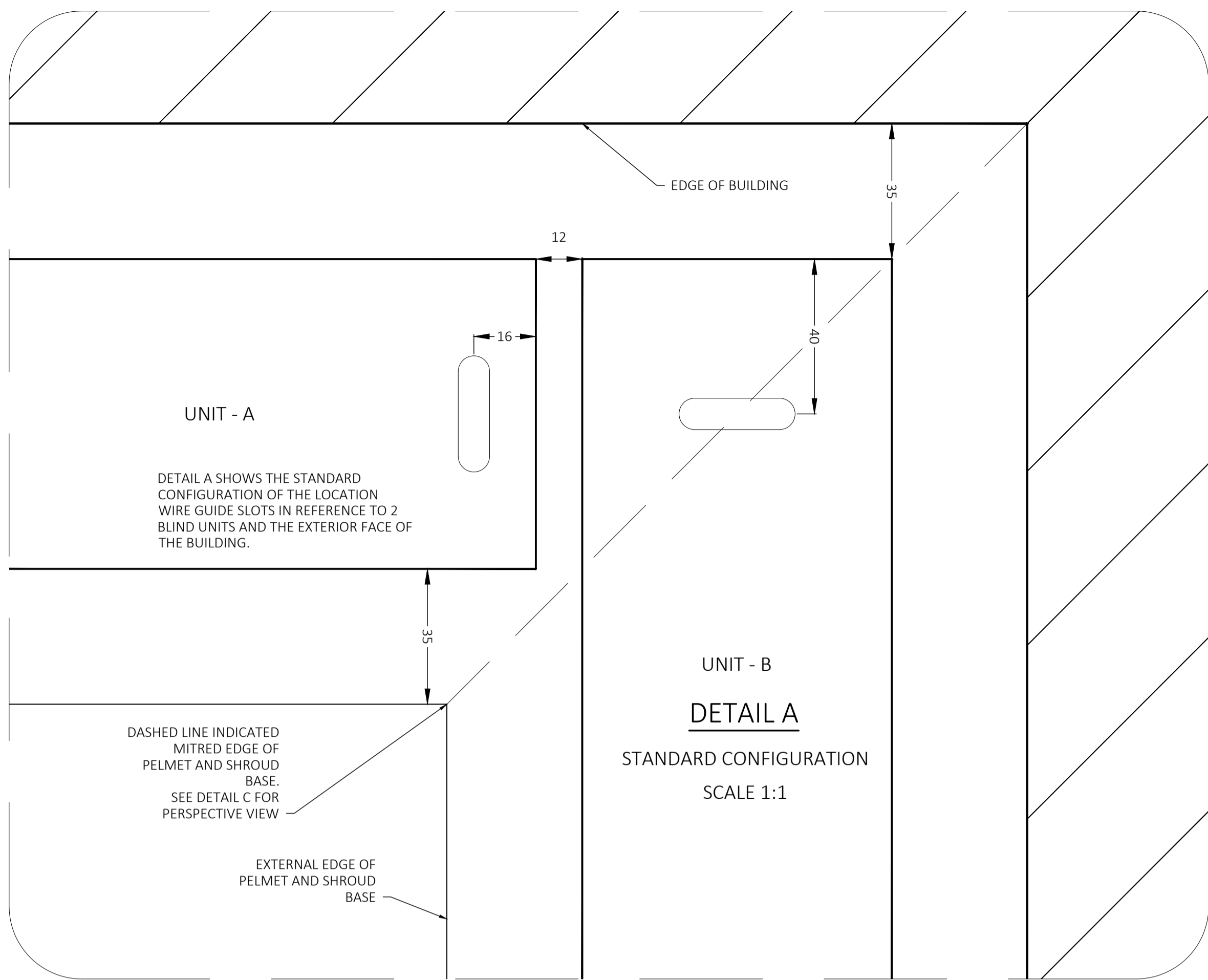
NOTES:

- DRAWING DEMONSTRATES THE CONFIGURATION OF INTERNAL CORNER TYPE IC1
- DETAIL A IS THE STANDARD CONFIGURATION FOR THE WIRE GUIDE SLOTS
- DETAIL B IS THE CUSTOM CONFIGURATION FOR THE WIRE GUIDE SLOTS. MEASUREMENTS ARE TO BE TAKEN FROM RIGHT TO LEFT OF EACH UNIT
- THE LH GUIDE OF UNIT A CAN BE EITHER TYPE 1 (WIRE GUIDE) OR TYPE 4 (PIN)
- THE RH GUIDE OF UNIT B CAN BE EITHER TYPE 1 (WIRE GUIDE) AND TYPE 5 (PIN)
- PELMET SHOWN IN DETAIL C IS A TYPE A 236

EXTERNAL CORNER- TYPE EC2

05 APPLICATIONS - CORNER SYSTEM

SCALE	DRAWING NO. ev-05-01-06.A	SHEET 35 of 37
BY SK	DATE APR'26	CLIENT
CHECKED PA	DATE APR'26	ADDRESS



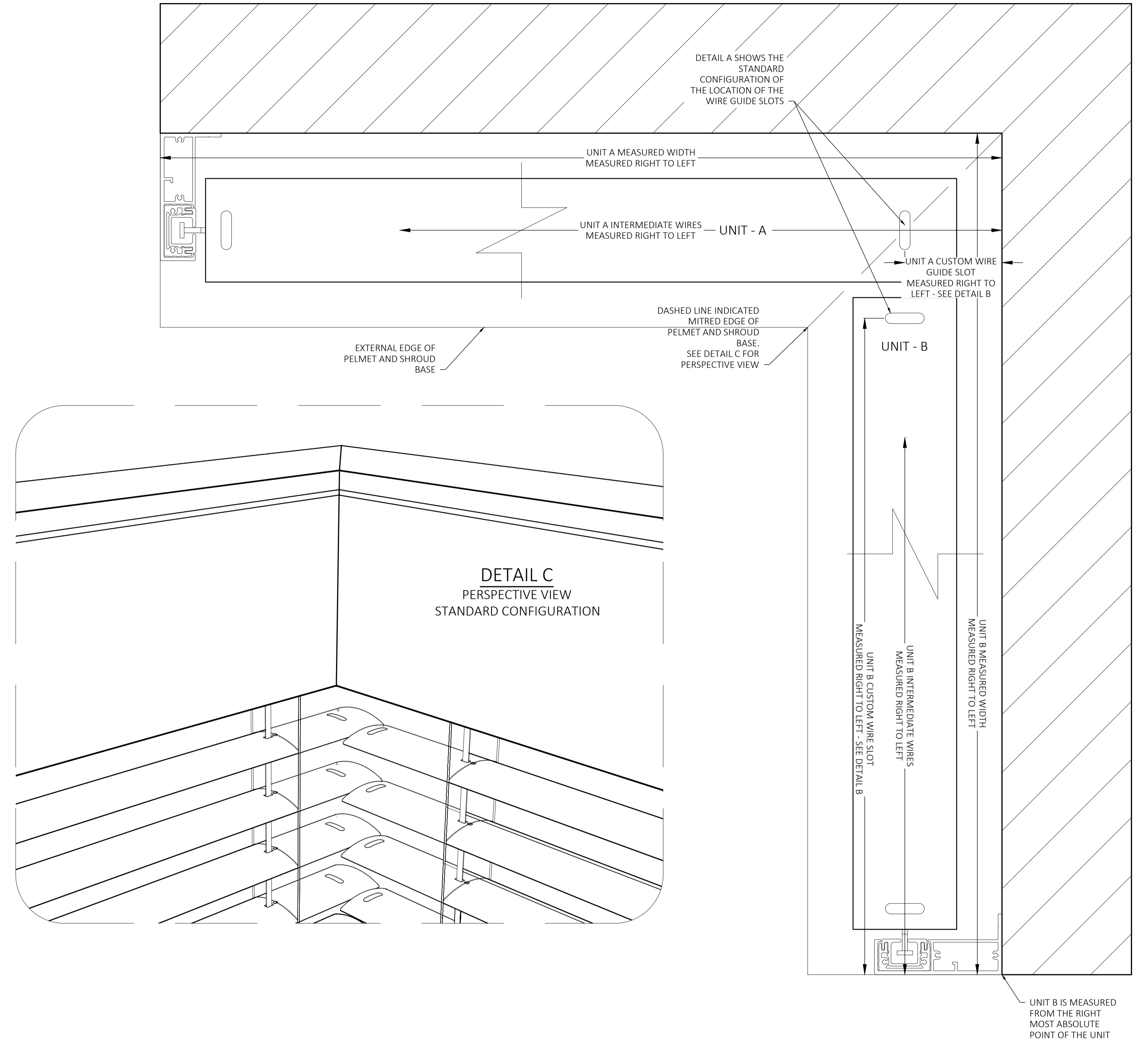
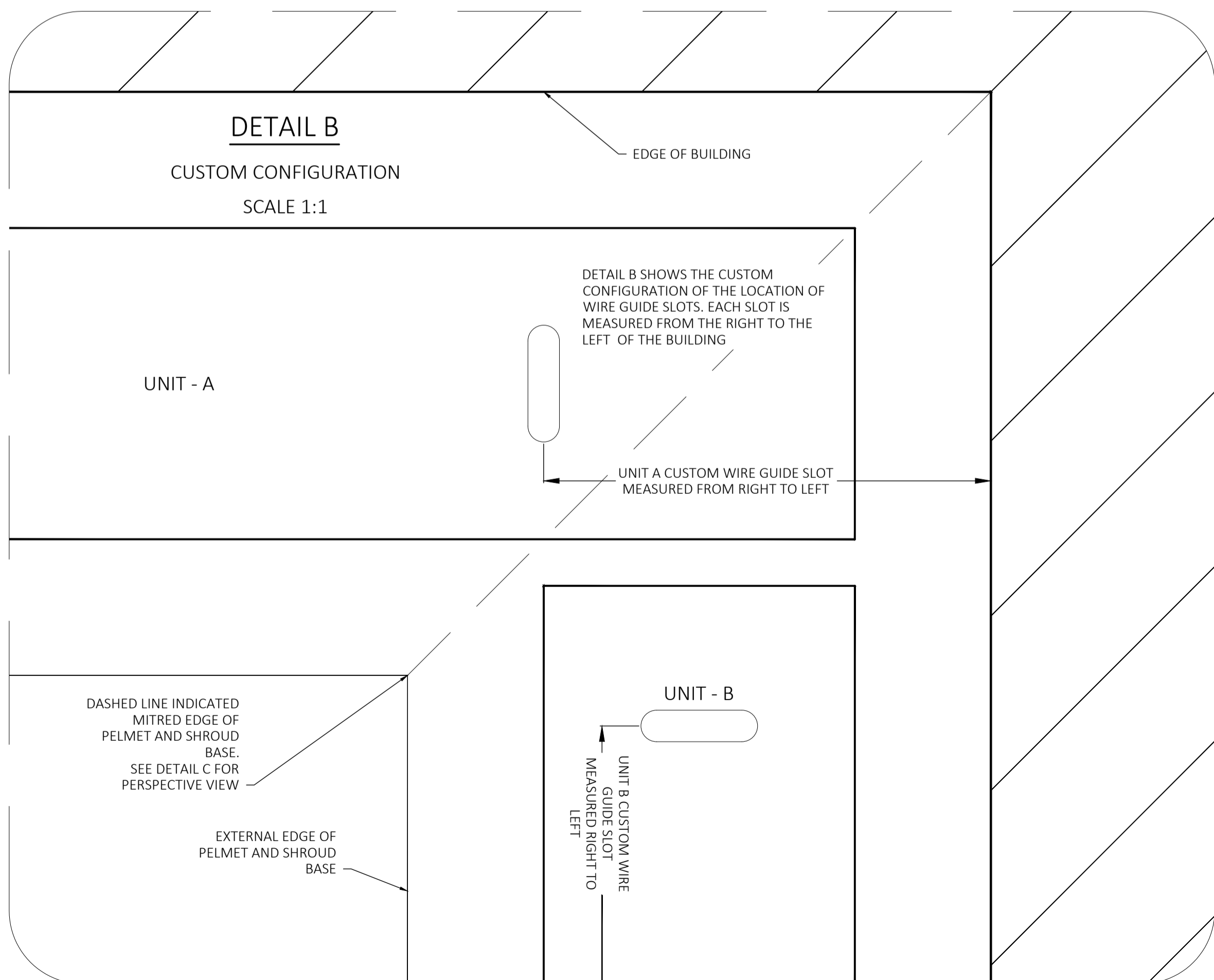
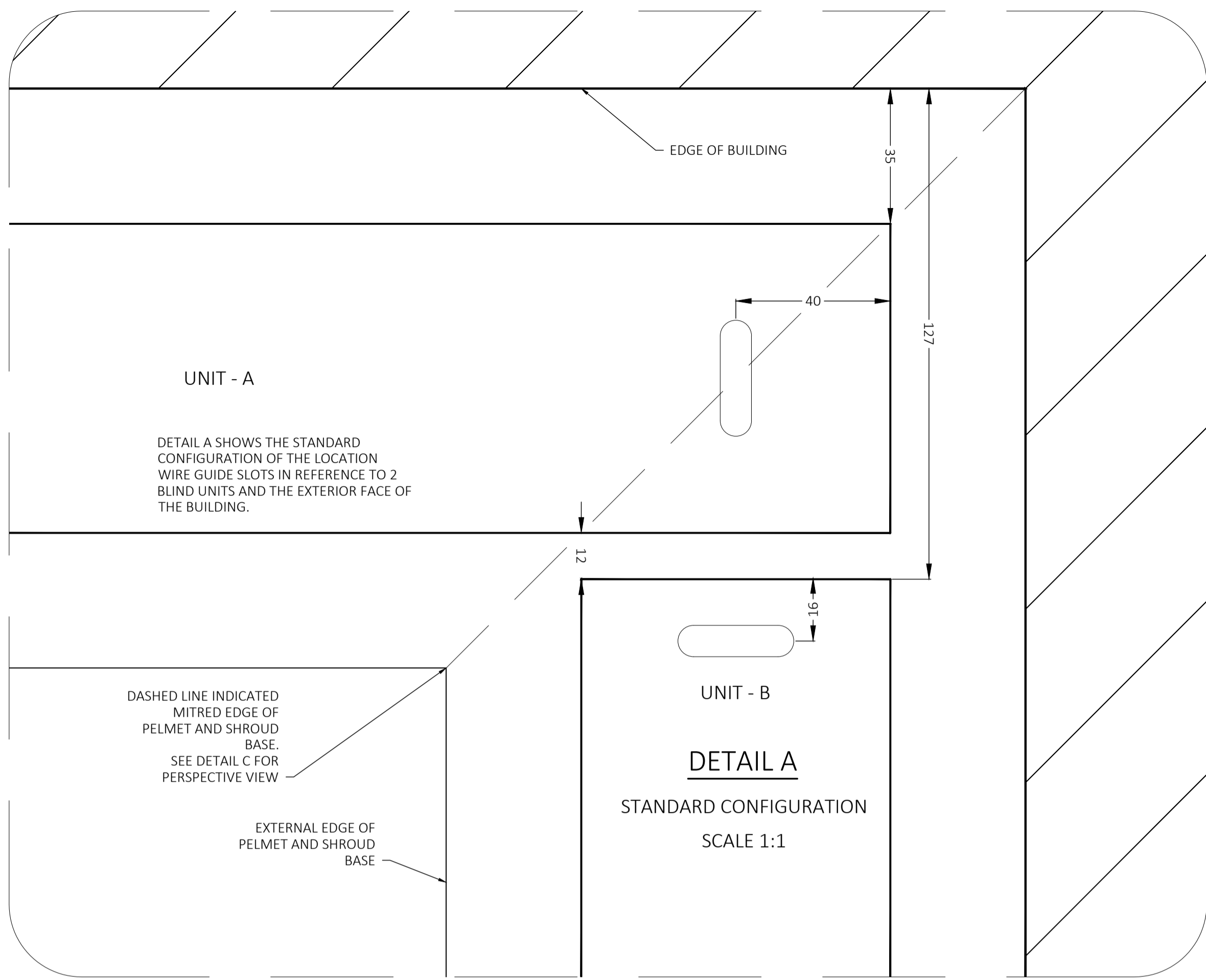
NOTES:

- DRAWING DEMONSTRATES THE CONFIGURATION OF INTERNAL CORNER TYPE IC1
- DETAIL A IS THE STANDARD CONFIGURATION FOR THE WIRE GUIDE SLOTS
- DETAIL B IS THE CUSTOM CONFIGURATION FOR THE WIRE GUIDE SLOTS. MEASUREMENTS ARE TO BE TAKEN FROM RIGHT TO LEFT OF EACH UNIT
- THE LH GUIDE OF UNIT A CAN BE EITHER TYPE 1 (WIRE GUIDE) OR TYPE 4 (PIN)
- THE RH GUIDE OF UNIT B CAN BE EITHER TYPE 1 (WIRE GUIDE) AND TYPE 5 (PIN)
- PELMET SHOWN IN DETAIL C IS A TYPE A 236

INTERNAL CORNER- TYPE IC1

05 APPLICATIONS - CORNER SYSTEM

SCALE	DRAWING NO. ev-05-01-06.A	SHEET 36 of 37
BY SK	DATE APR'26	CLIENT
CHECKED PA	DATE APR'26	ADDRESS



NOTES:

- DRAWING DEMONSTRATES THE CONFIGURATION OF INTERNAL CORNER TYPE IC1
- DETAIL A IS THE STANDARD CONFIGURATION FOR THE WIRE GUIDE SLOTS
- DETAIL B IS THE CUSTOM CONFIGURATION FOR THE WIRE GUIDE SLOTS. MEASUREMENTS ARE TO BE TAKEN FROM RIGHT TO LEFT OF EACH UNIT
- THE LH GUIDE OF UNIT A CAN BE EITHER TYPE 1 (WIRE GUIDE) OR TYPE 4 (PIN)
- THE RH GUIDE OF UNIT B CAN BE EITHER TYPE 1 (WIRE GUIDE) AND TYPE 5 (PIN)
- PELMET SHOWN IN DETAIL C IS A TYPE A 236

INTERNAL CORNER- TYPE IC2
05 APPLICATIONS - CORNER SYSTEM

SCALE	DRAWING NO. ev-05-01-06.A	SHEET 37 of 37
BY SK	DATE APR'26	CLIENT
CHECKED PA	DATE APR'26	ADDRESS