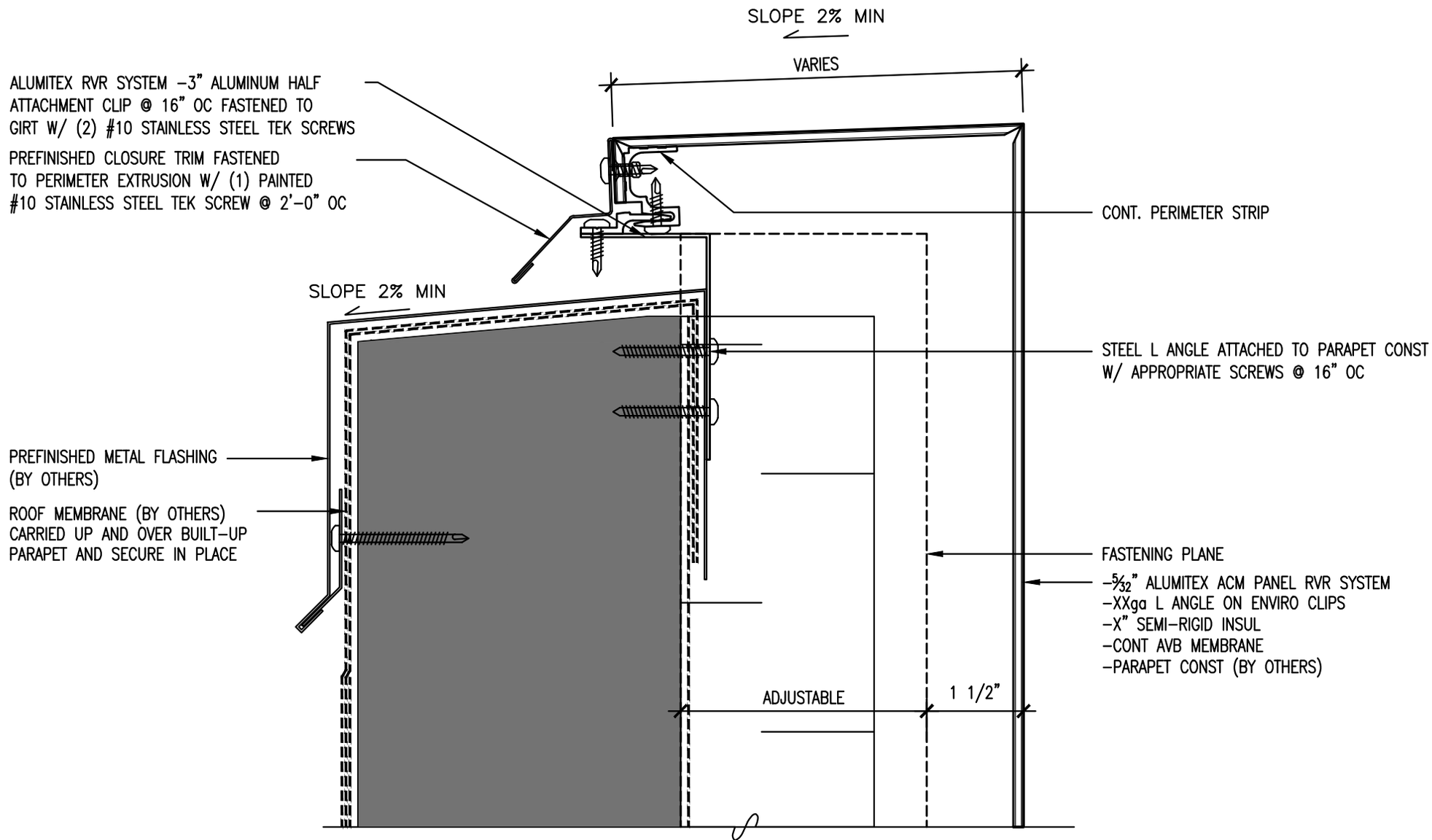


NOTE: FRAMING, INSULATION AND FASTENERS SUBJECT TO DESIGN

JOINT SYSTEM OPTIONS - SECTION C-2E



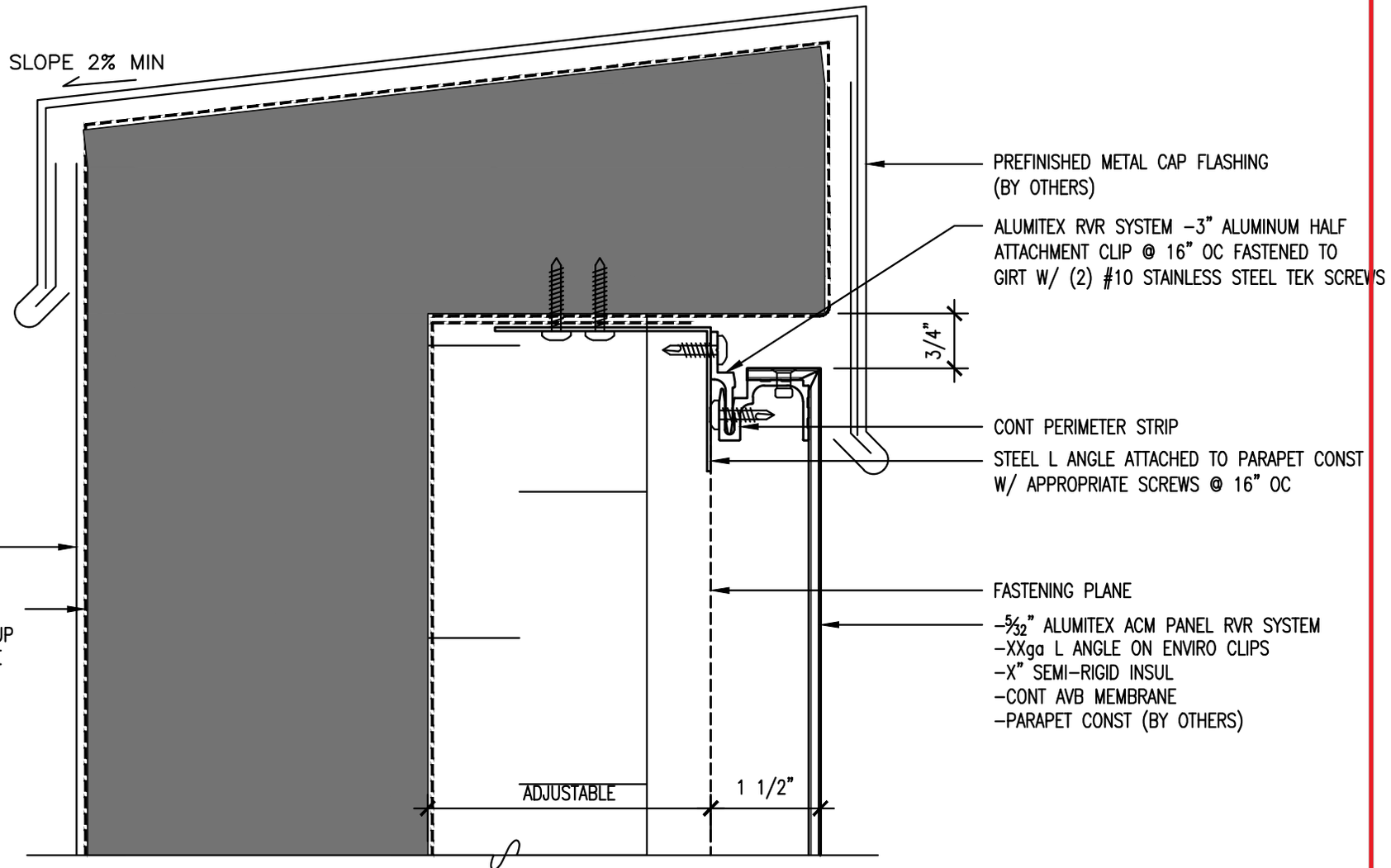
ELXD-037/04/18

alumitex
by **elemex**

PARAPET CAP W/ ACM RETURN

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions.
CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.

S1A

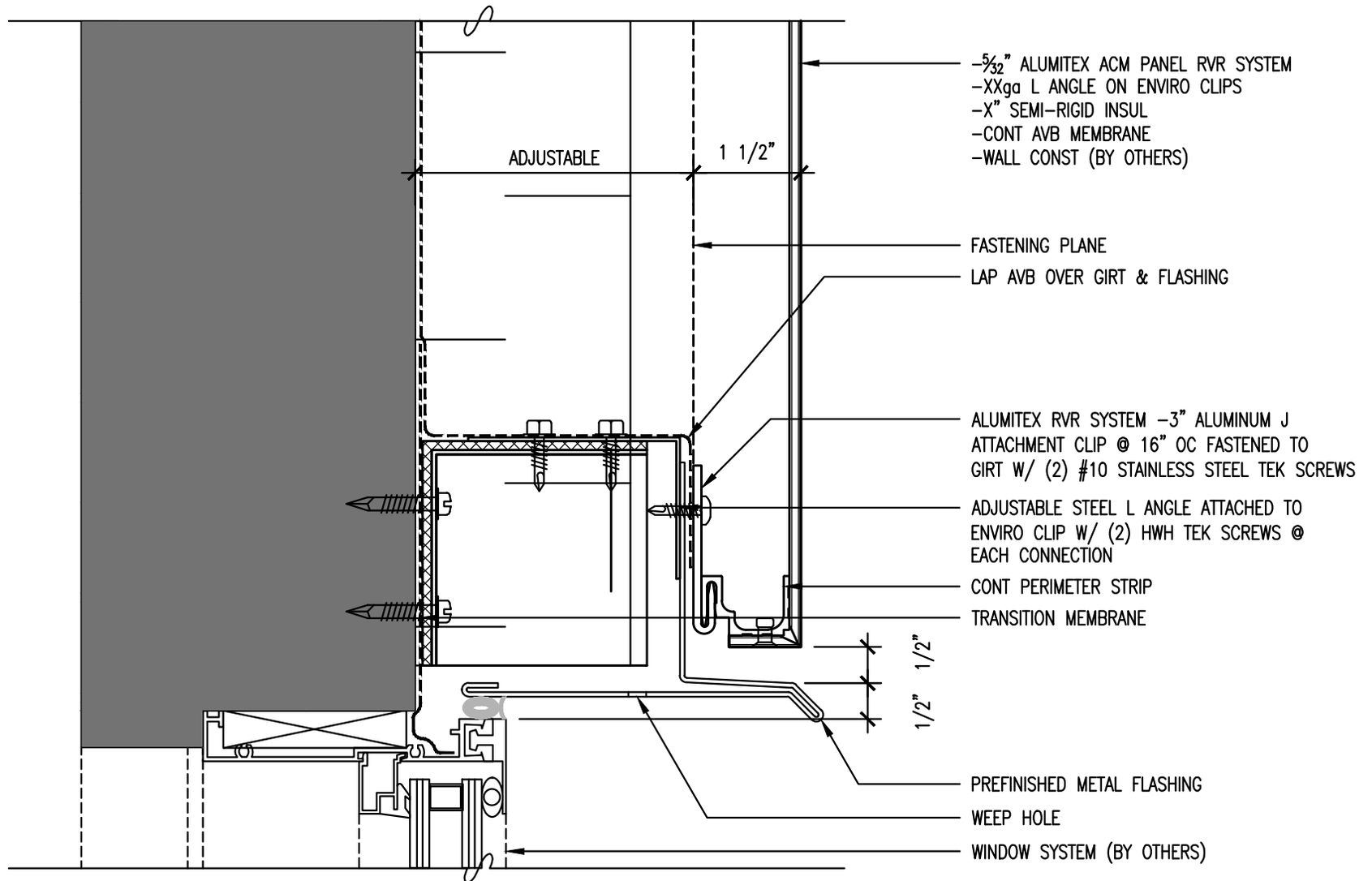


ELXD-037/04/18



TYPICAL PARAPET CAP

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions.
 CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.

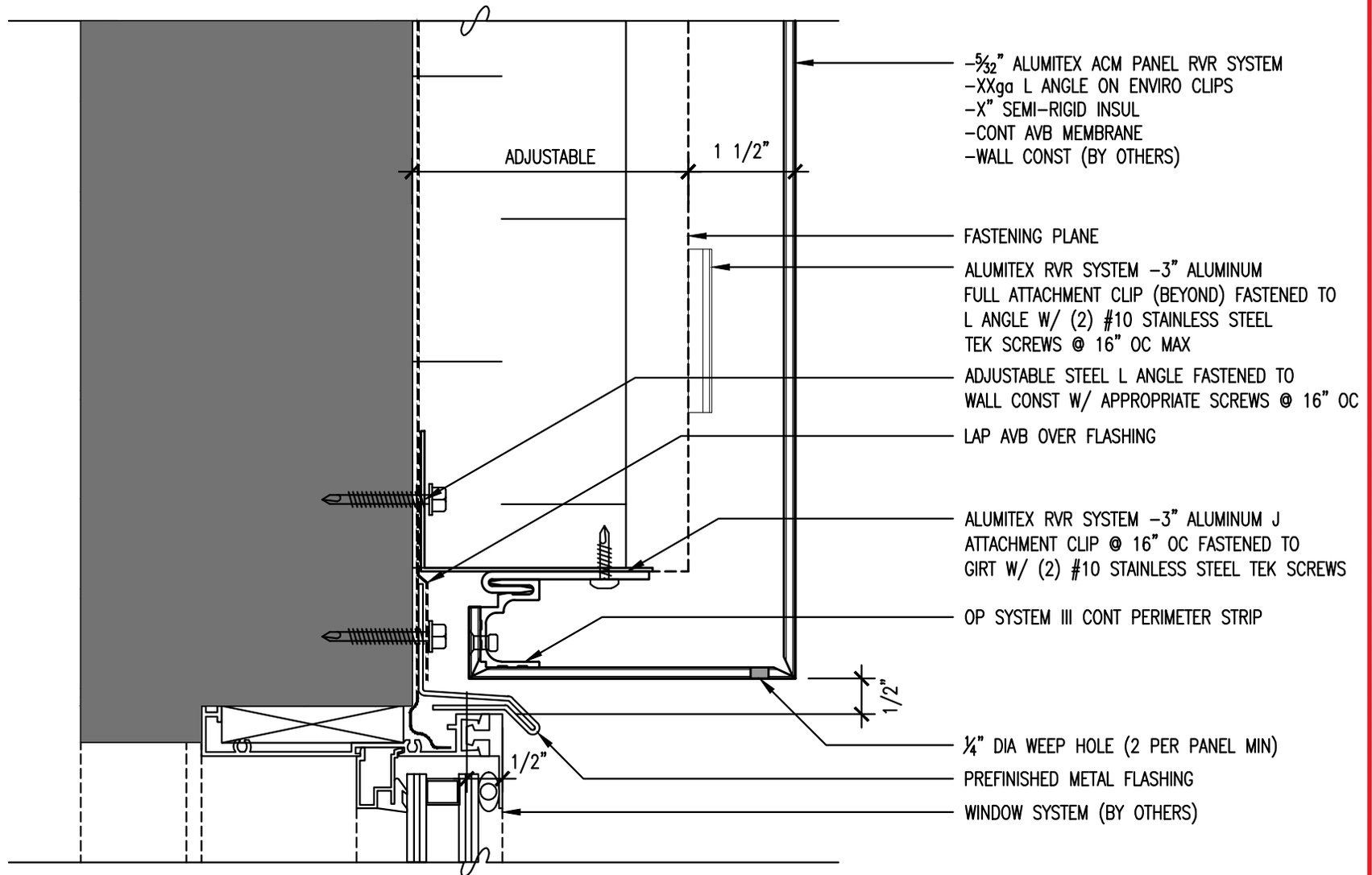


ELXD-037/04/18



TYPICAL WINDOW HEAD W/ DRIP CLOSURE FLASHING

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions.
 CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.

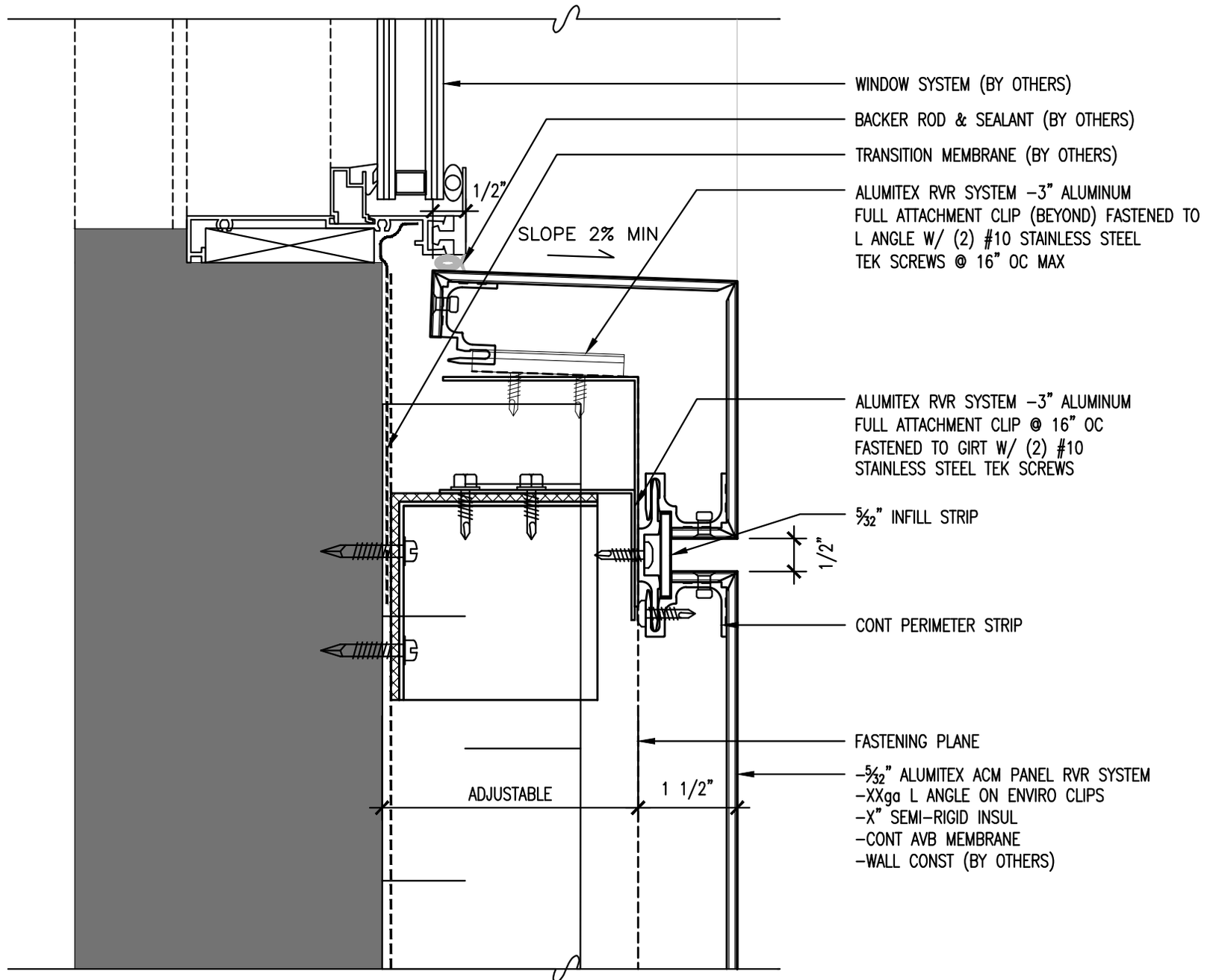


ELXD-037/04/18



WINDOW HEAD W/ ACM RETURN

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions.
 CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.

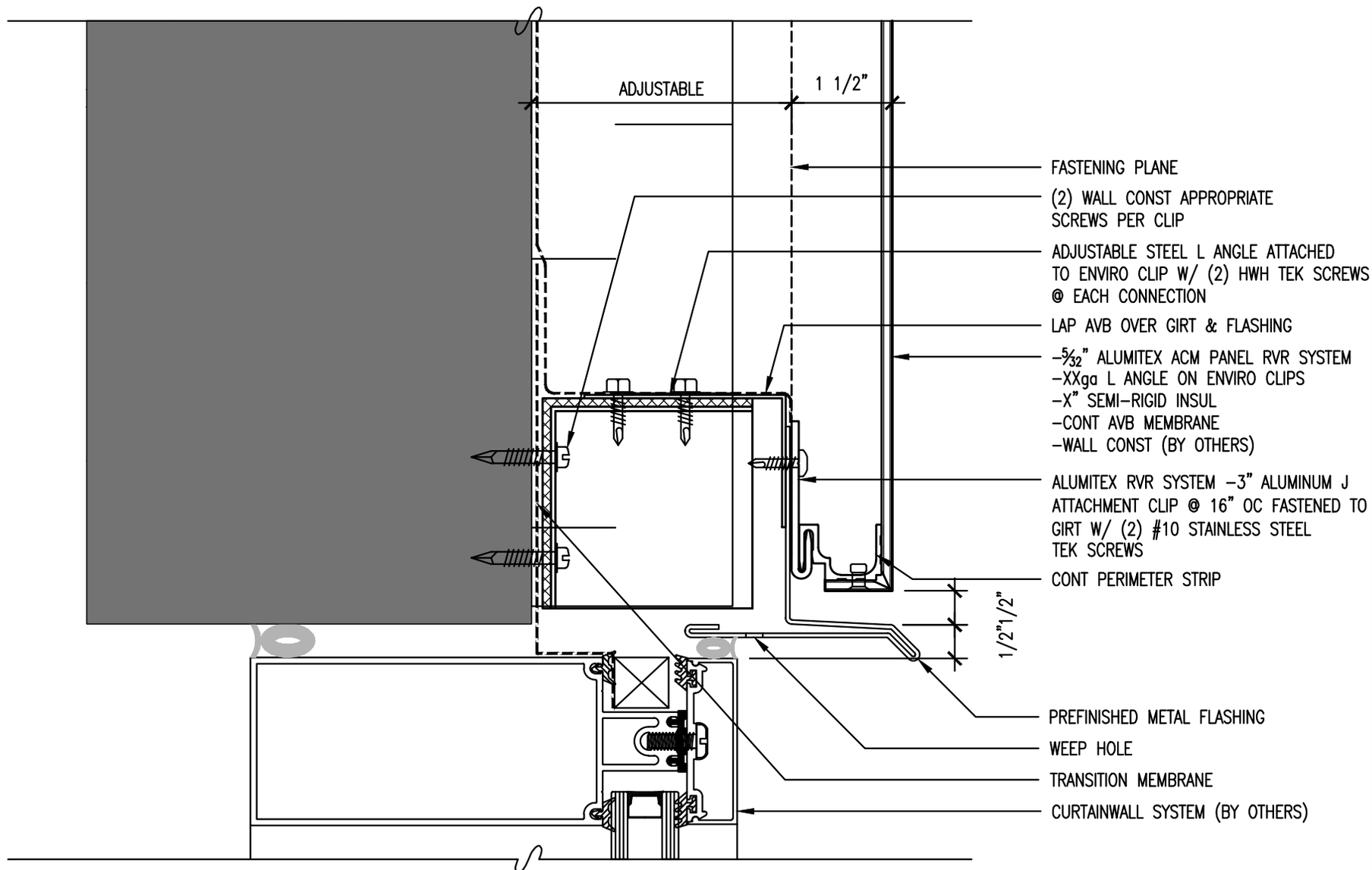


ELXD-037/04/18



WINDOW SILL W/ ACM RETURN

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions.
 CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.

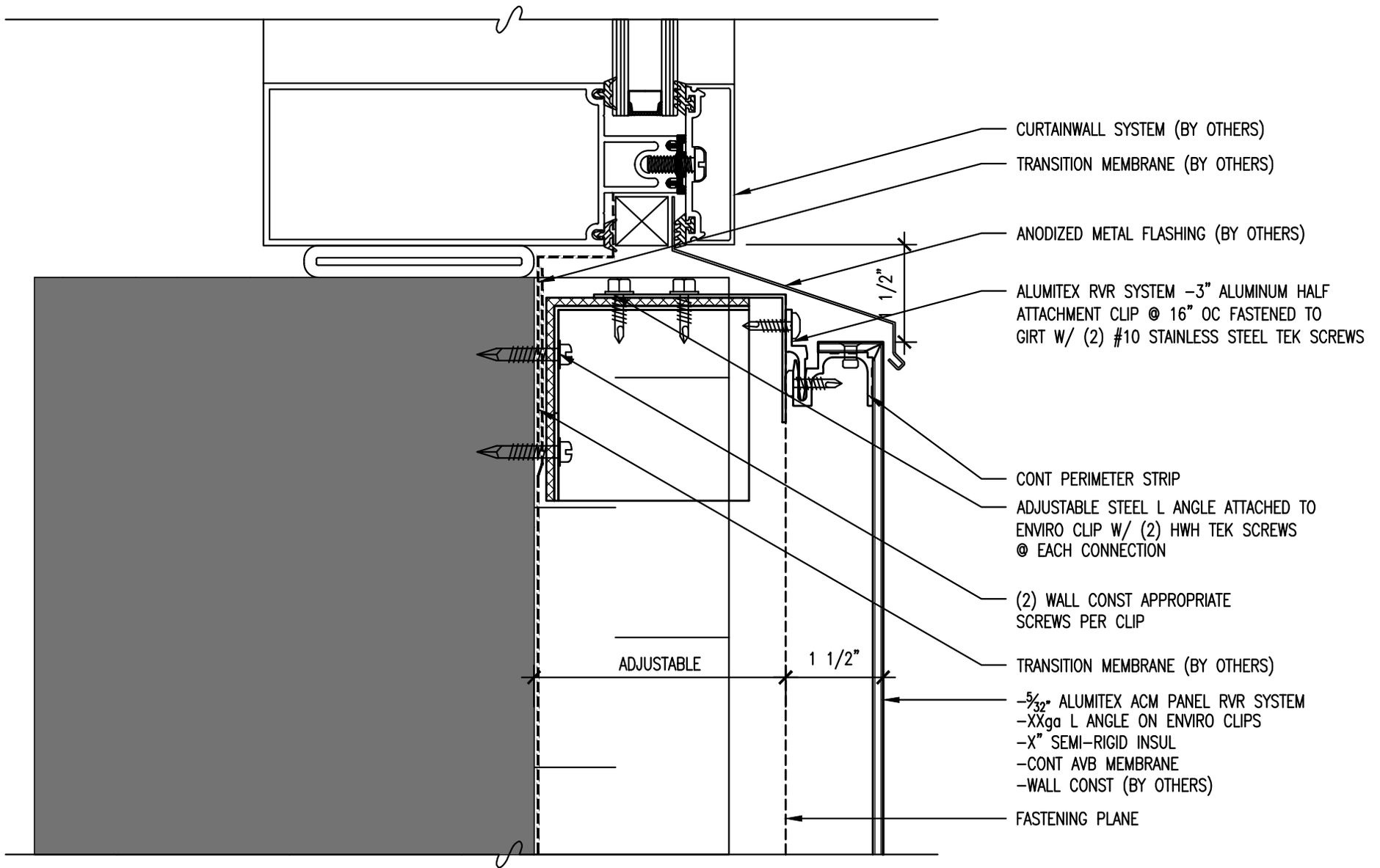


ELXD-037/04/18



TYPICAL CURTAIN WALL HEAD

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions.
 CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.

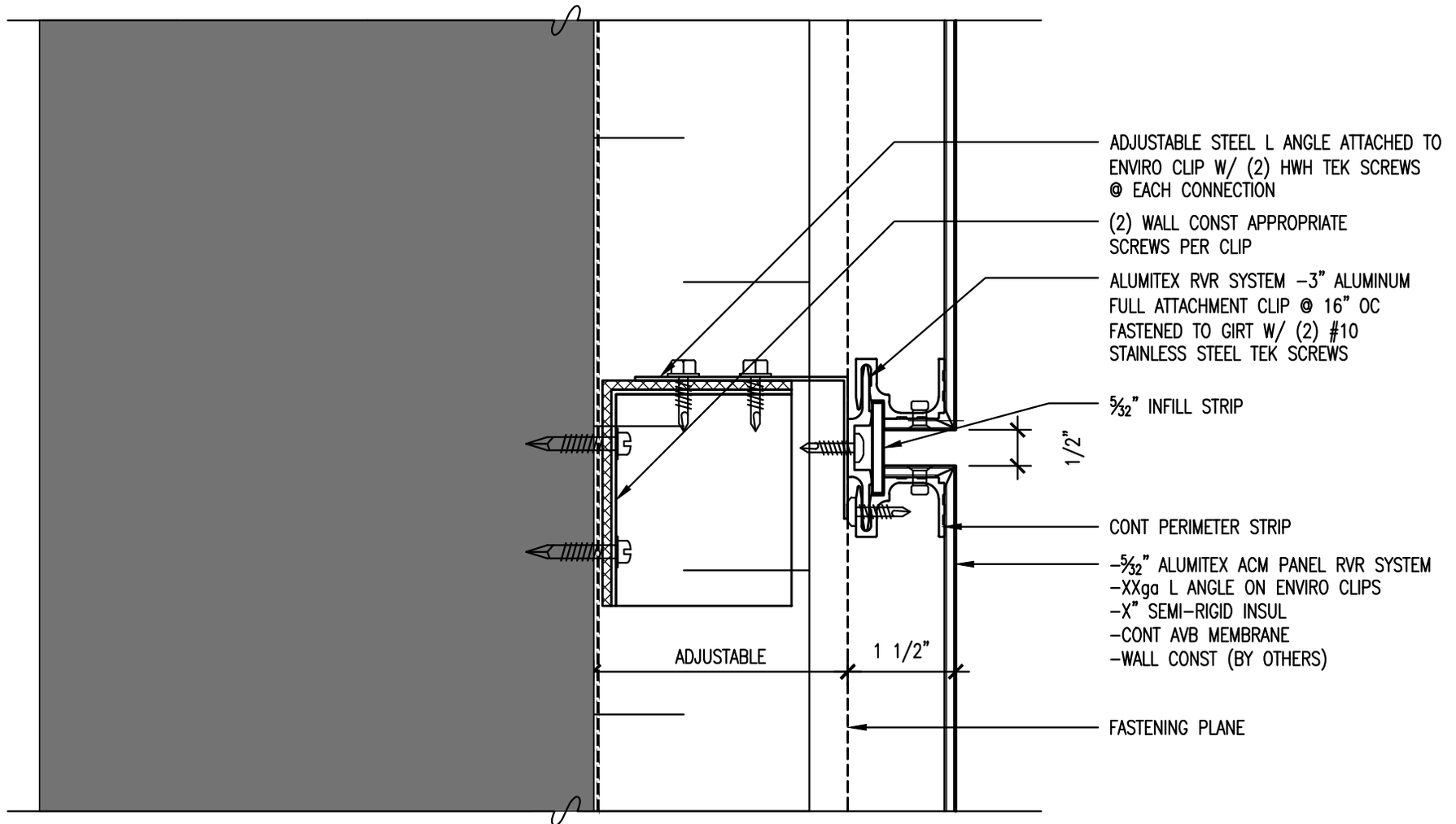


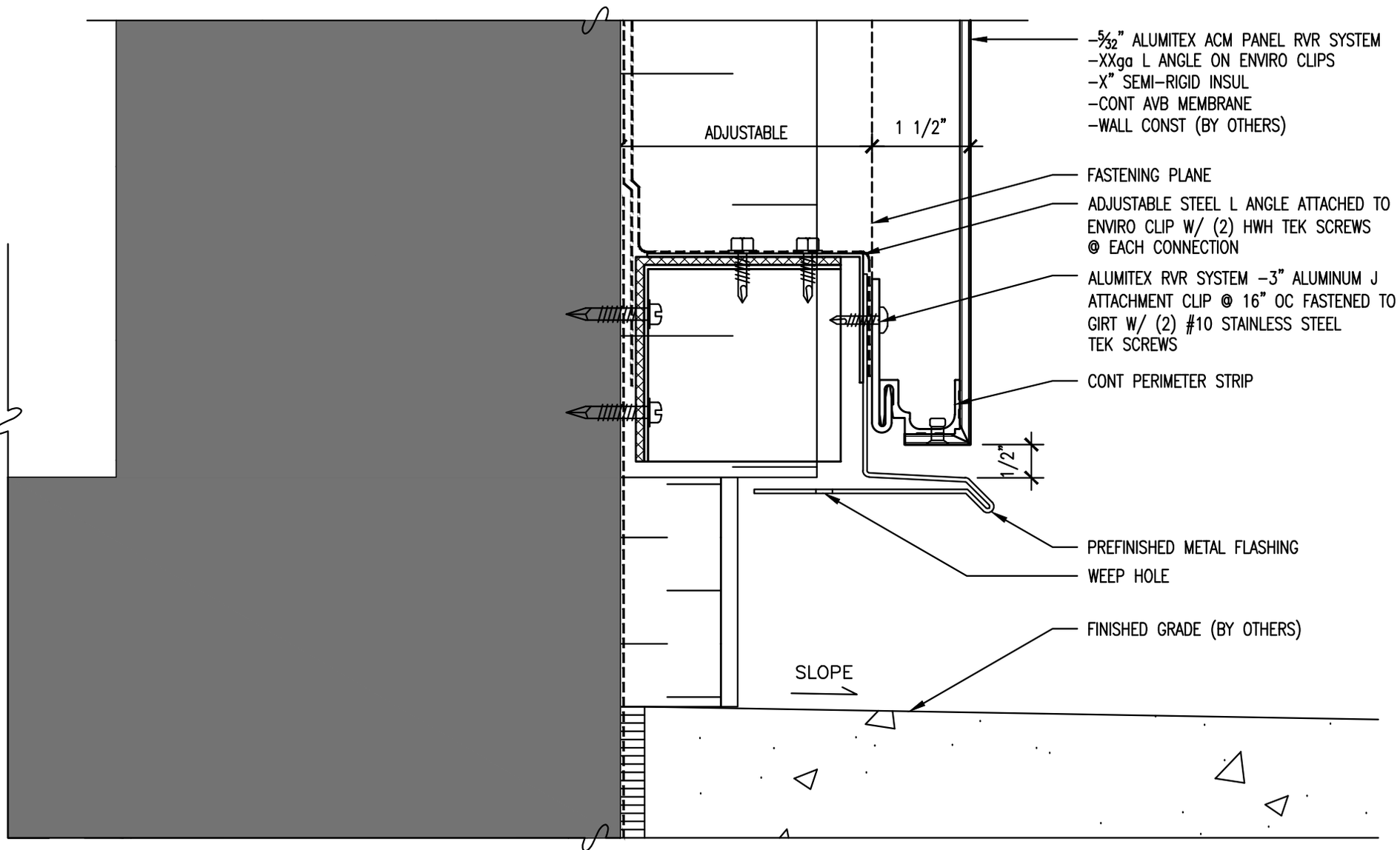
ELXD-037/04/18



TYPICAL CURTAIN WALL SILL

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions. CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.





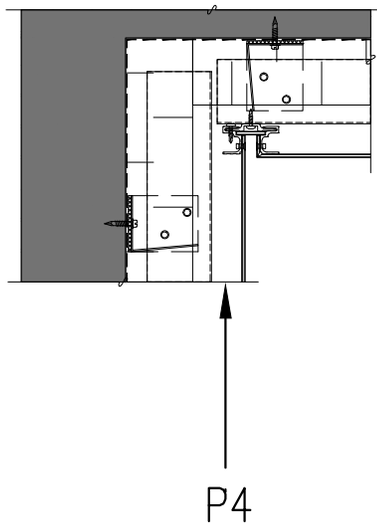
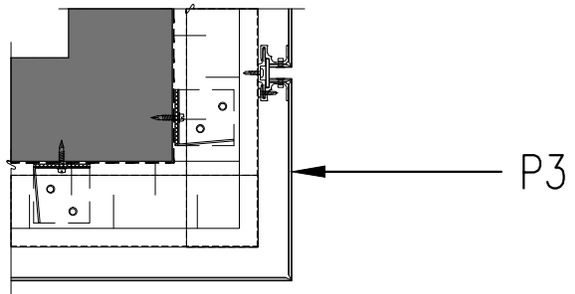
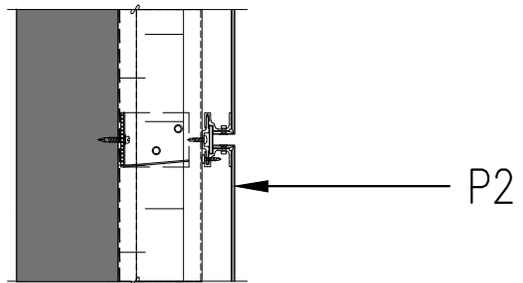
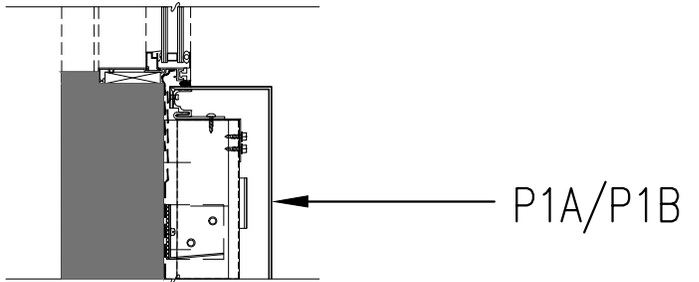
- 5/32" ALUMITEX ACM PANEL RVR SYSTEM
 - XXga L ANGLE ON ENVIRO CLIPS
 - X" SEMI-RIGID INSUL
 - CONT AVB MEMBRANE
 - WALL CONST (BY OTHERS)
-
- FASTENING PLANE
 - ADJUSTABLE STEEL L ANGLE ATTACHED TO ENVIRO CLIP W/ (2) HWH TEK SCREWS @ EACH CONNECTION
 - ALUMITEX RVR SYSTEM -3" ALUMINUM J ATTACHMENT CLIP @ 16" OC FASTENED TO GIRT W/ (2) #10 STAINLESS STEEL TEK SCREWS
 - CONT PERIMETER STRIP
 - 1/2"
 - PREFINISHED METAL FLASHING
 - WEEP HOLE
 - FINISHED GRADE (BY OTHERS)



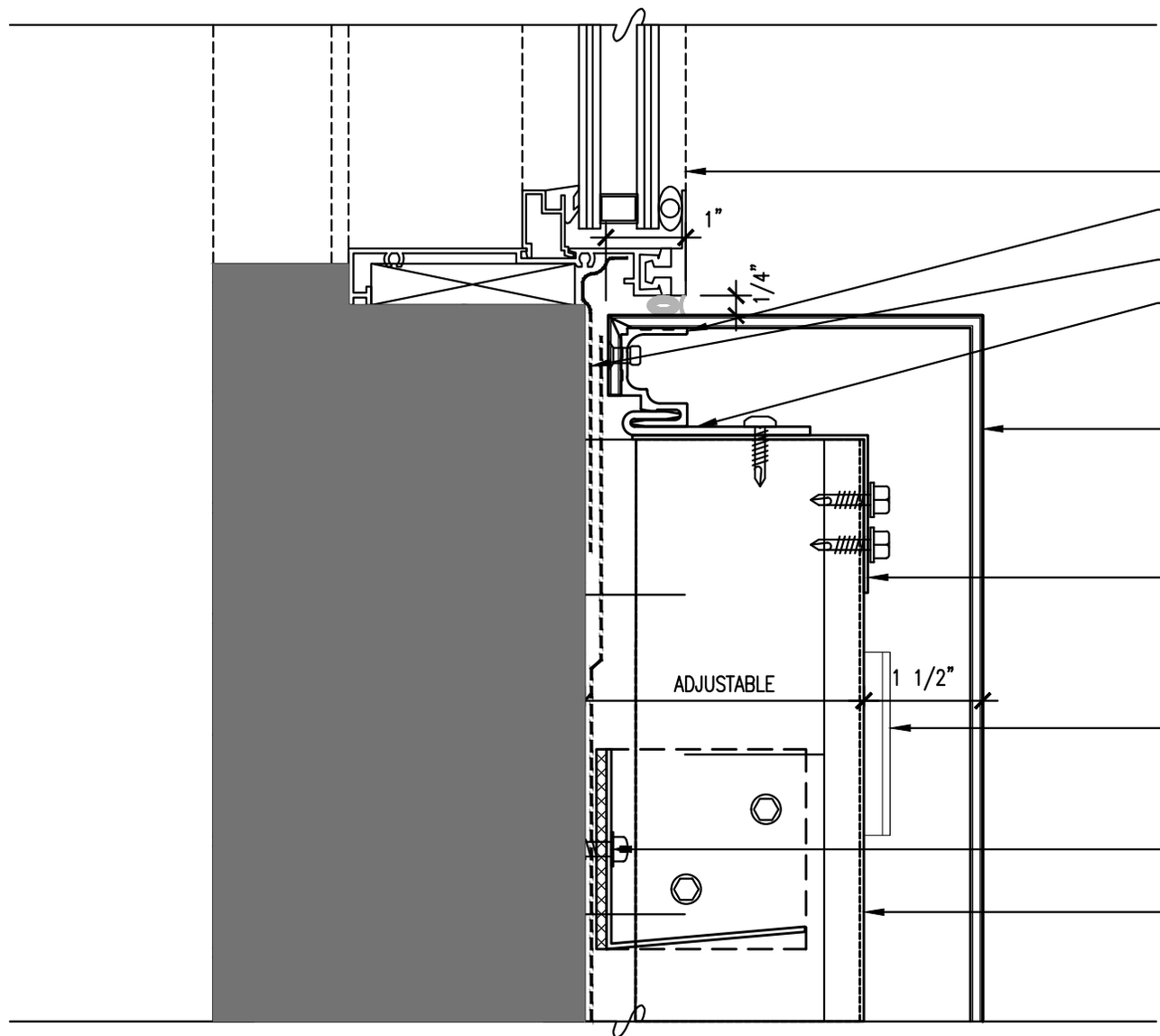
TYPICAL BASE OF WALL

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions. CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.

ELXD-037/04/18



NOTE: FRAMING, INSULATION AND FASTENERS SUBJECT TO DESIGN



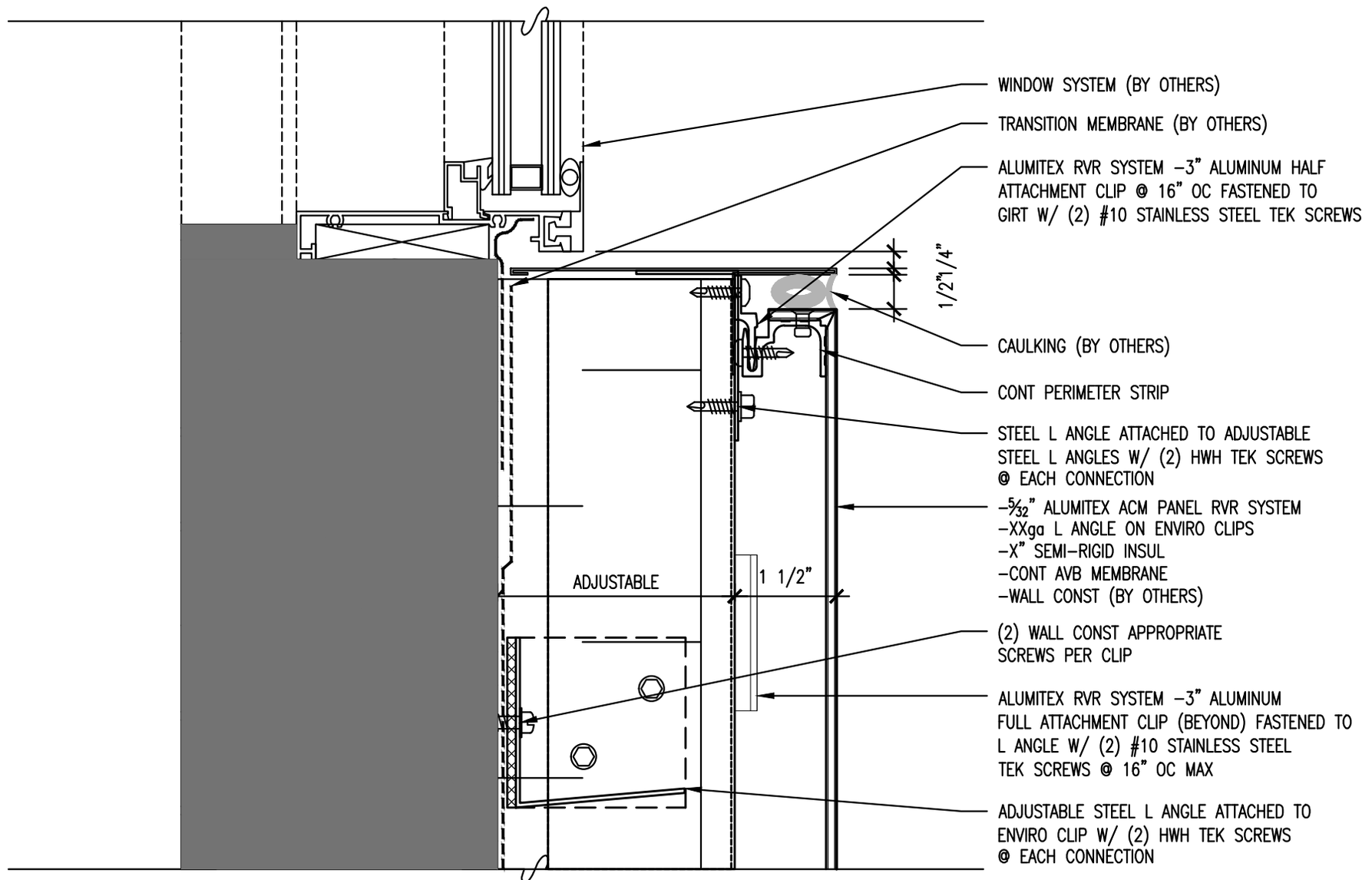
- WINDOW SYSTEM (BY OTHERS)
- CONT PERIMETER STRIP
- TRANSITION MEMBRANE (BY OTHERS)
- ALUMITEX RVR SYSTEM -3" ALUMINUM J ATTACHMENT CLIP @ 16" OC FASTENED TO GIRTS W/ (2) #10 STAINLESS STEEL TEK SCREWS
- 5/32" ALUMITEX ACM PANEL RVR SYSTEM
-XXga L ANGLE ON ENVIRO CLIPS
-X" SEMI-RIGID INSUL
-CONT AVB MEMBRANE
-WALL CONST (BY OTHERS)
- STEEL L ANGLE ATTACHED TO ADJUSTABLE STEEL L ANGLES W/ (2) HWH TEK SCREWS @ EACH CONNECTION
- ALUMITEX RVR SYSTEM -3" ALUMINUM FULL ATTACHMENT CLIP (BEYOND) FASTENED TO L ANGLE W/ (2) #10 STAINLESS STEEL TEK SCREWS @ 16" OC MAX
- (2) WALL CONST APPROPRIATE SCREWS PER CLIP
- ADJUSTABLE STEEL L ANGLE ATTACHED TO ENVIRO CLIP W/ (2) HWH TEK SCREWS @ EACH CONNECTION

ELXD-037/04/18



WINDOW JAMB W/ ACM RETURN

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions. CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.



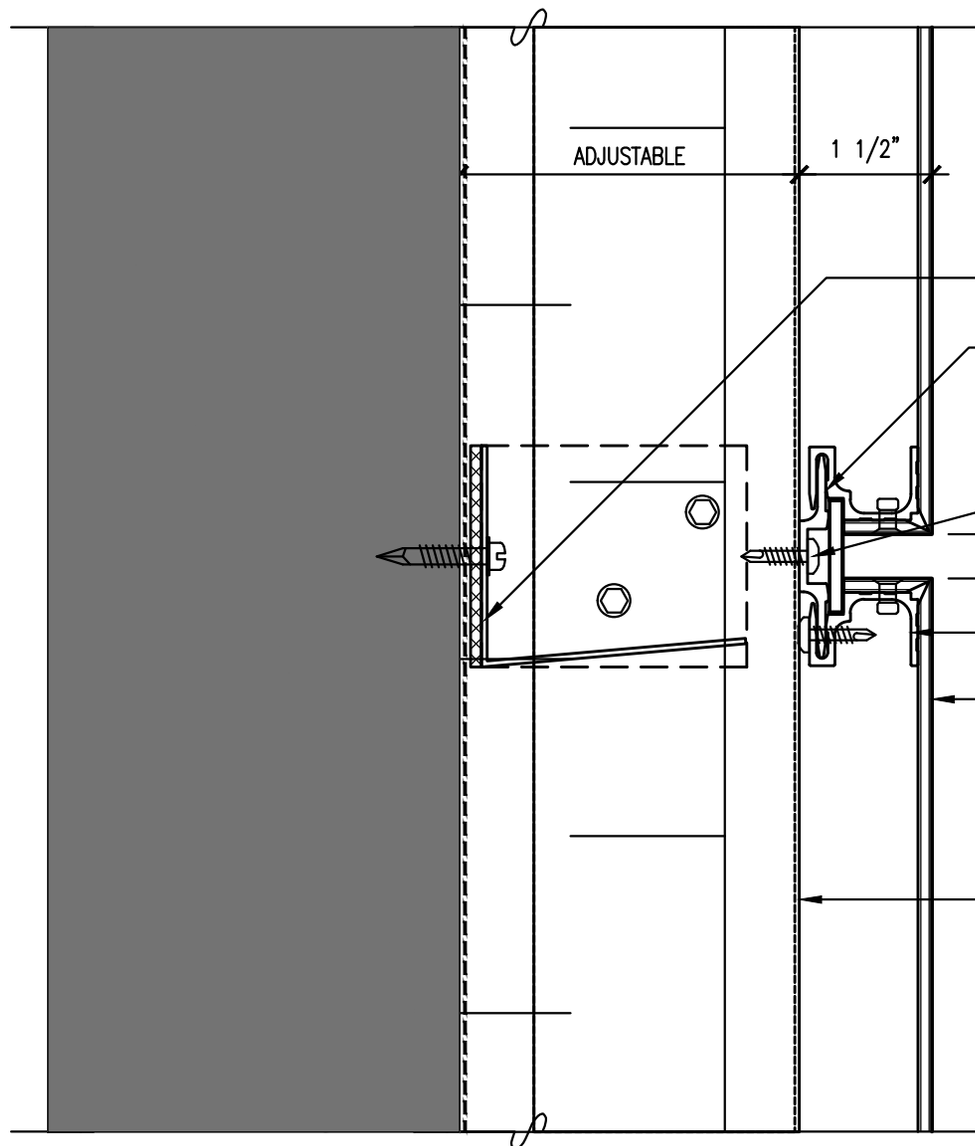
- WINDOW SYSTEM (BY OTHERS)
- TRANSITION MEMBRANE (BY OTHERS)
- ALUMITEX RVR SYSTEM -3" ALUMINUM HALF ATTACHMENT CLIP @ 16" OC FASTENED TO GIRTS W/ (2) #10 STAINLESS STEEL TEK SCREWS
- 1/2" / 4"
- CAULKING (BY OTHERS)
- CONT PERIMETER STRIP
- STEEL L ANGLE ATTACHED TO ADJUSTABLE STEEL L ANGLES W/ (2) HWH TEK SCREWS @ EACH CONNECTION
- 5/32" ALUMITEX ACM PANEL RVR SYSTEM
- XXga L ANGLE ON ENVIRO CLIPS
- X" SEMI-RIGID INSUL
- CONT AVB MEMBRANE
- WALL CONST (BY OTHERS)
- (2) WALL CONST APPROPRIATE SCREWS PER CLIP
- ALUMITEX RVR SYSTEM -3" ALUMINUM FULL ATTACHMENT CLIP (BEYOND) FASTENED TO L ANGLE W/ (2) #10 STAINLESS STEEL TEK SCREWS @ 16" OC MAX
- ADJUSTABLE STEEL L ANGLE ATTACHED TO ENVIRO CLIP W/ (2) HWH TEK SCREWS @ EACH CONNECTION

ELXD-037/04/18



WINDOW JAMB W/ METAL CLOSURE

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions.
 CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.



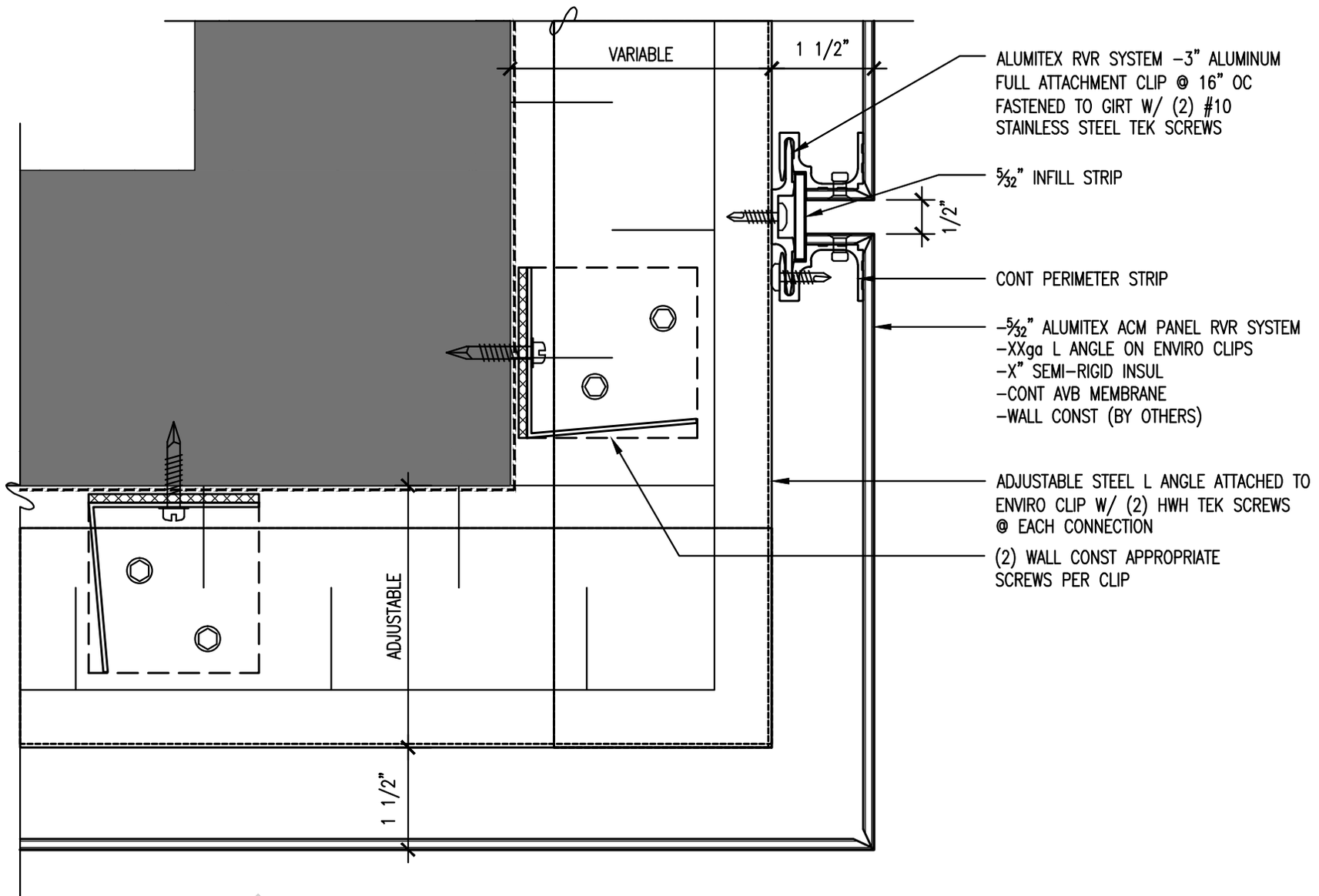
- (2) WALL CONST APPROPRIATE SCREWS PER CLIP
- ALUMITEX RVR SYSTEM -3" ALUMINUM FULL ATTACHMENT CLIP @ 16" OC FASTENED TO GIRTS W/ (2) #10 STAINLESS STEEL TEK SCREWS
- 5/32" INFILL STRIP
- 1/2"
- CONT PERIMETER STRIP
- 5/32" ALUMITEX ACM PANEL RVR SYSTEM
- XXga L ANGLE ON ENVIRO CLIPS
- X" SEMI-RIGID INSUL
- CONT AVB MEMBRANE
- WALL CONST (BY OTHERS)
- ADJUSTABLE STEEL L ANGLE ATTACHED TO ENVIRO CLIP W/ (2) HWH TEK SCREWS @ EACH CONNECTION

ELXD-037/04/18



TYPICAL VERTICAL JOINT

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions. CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.



ALUMITEX RVR SYSTEM -3" ALUMINUM FULL ATTACHMENT CLIP @ 16" OC FASTENED TO GIRT W/ (2) #10 STAINLESS STEEL TEK SCREWS

5/32" INFILL STRIP

CONT PERIMETER STRIP

-5/32" ALUMITEX ACM PANEL RVR SYSTEM
 -XXga L ANGLE ON ENVIRO CLIPS
 -X" SEMI-RIGID INSUL
 -CONT AVB MEMBRANE
 -WALL CONST (BY OTHERS)

ADJUSTABLE STEEL L ANGLE ATTACHED TO ENVIRO CLIP W/ (2) HWH TEK SCREWS @ EACH CONNECTION

(2) WALL CONST APPROPRIATE SCREWS PER CLIP

ELXD-037/04/18



TYPICAL OUTSIDE CORNER

This specification was created by Elemex™ to assist designers. It should be reviewed and modified as required to suit individual project conditions. CIPO Design Patent Nos.156510 US Design Patent Nos. D619,880. US patents Nos. 8,166,716, 8,745,941, CIPO Patent Nos. 2,526,953.

ALUMITEX RVR SYSTEM -3" ALUMINUM FULL
ATTACHMENT CLIP @ 16" OC FASTENED TO
GIRT W/ (2) #10 STAINLESS STEEL TEK SCREWS

