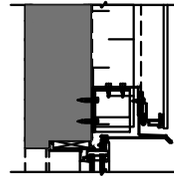
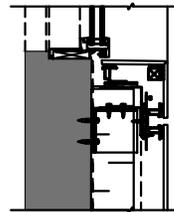


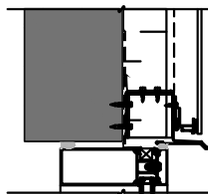
S1A/S1B



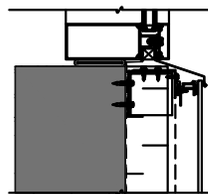
S2A/S2B



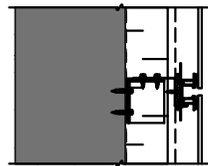
S3



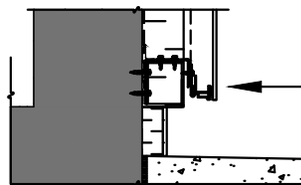
S4



S5

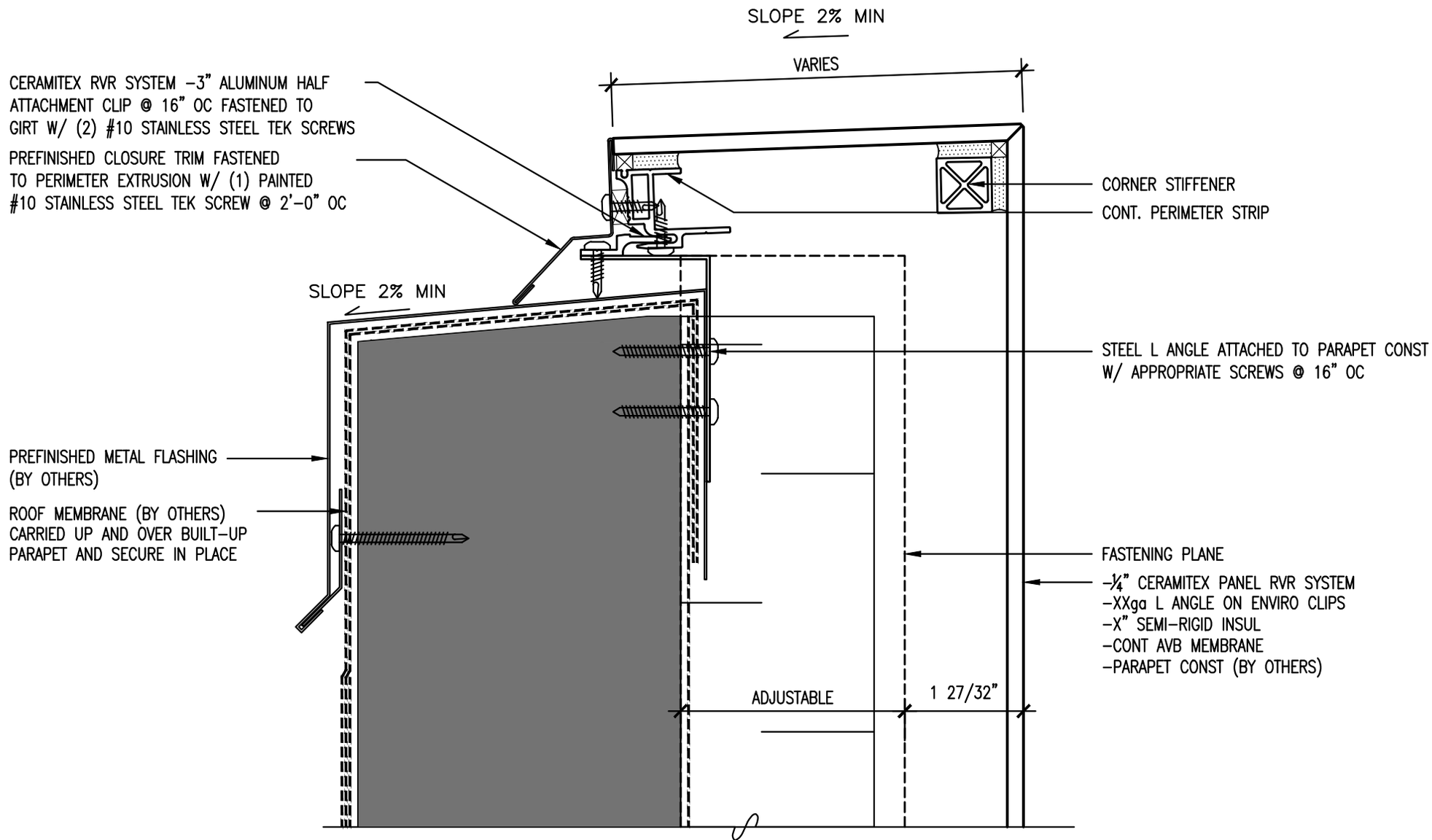


S6



S7

NOTE: FRAMING, INSULATION AND FASTENERS SUBJECT TO DESIGN



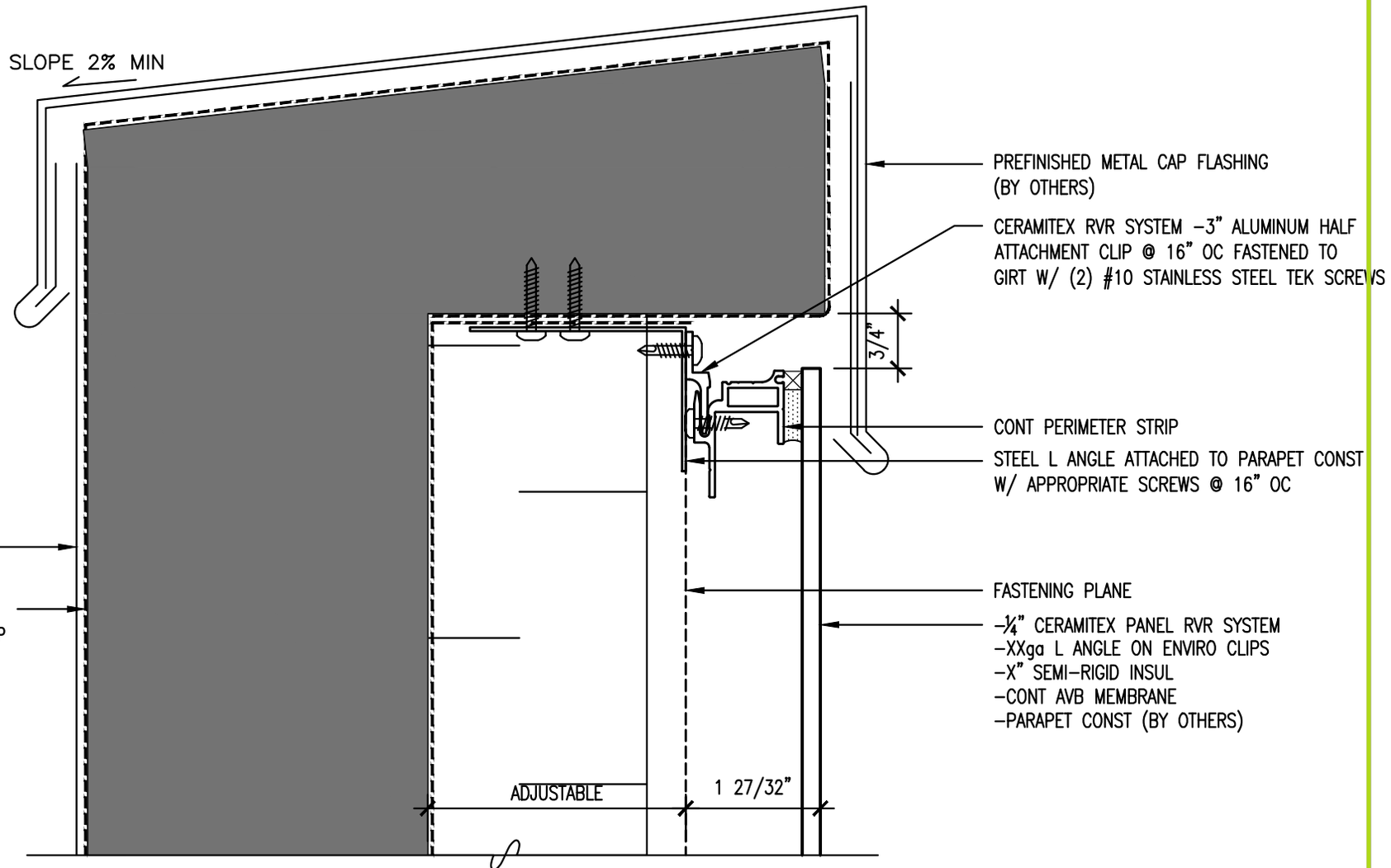
ELXD-038/01/18

**ceramitex**  
by **elemex**

## PARAPET CAP W/ CERAMIC RETURN

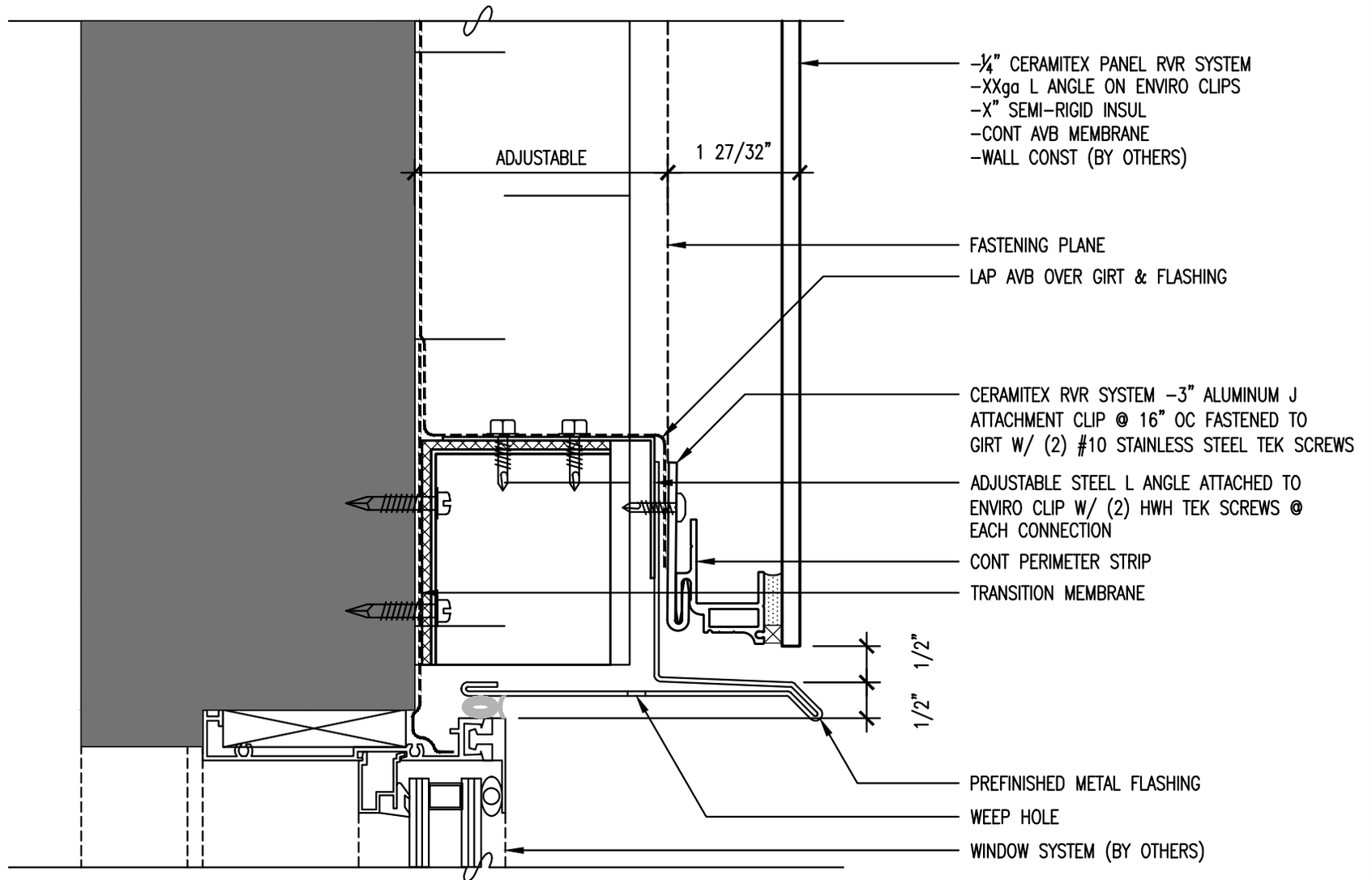
Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi. No. 2012/0085042; 2012/0186170.

S1A



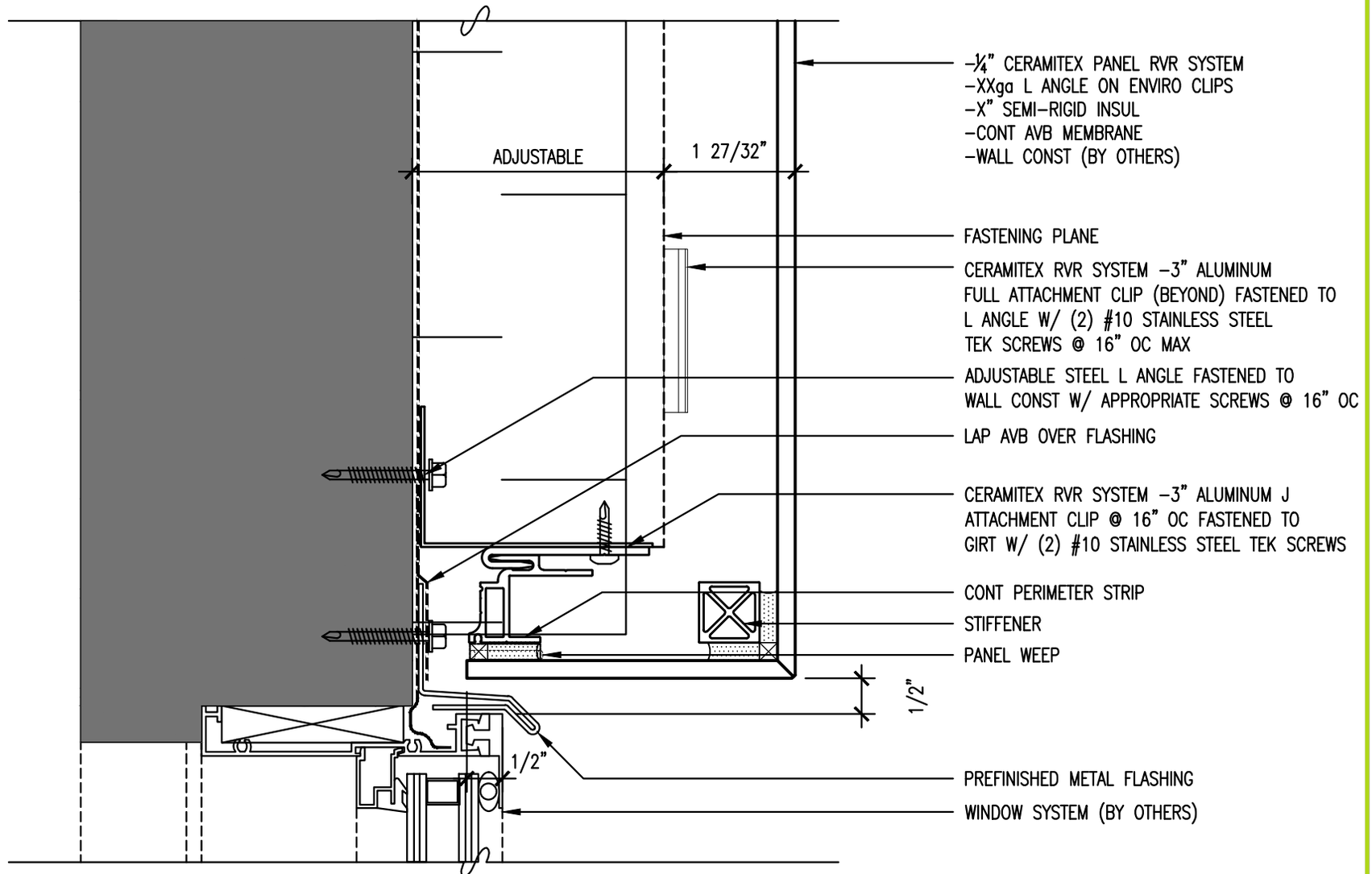
TYPICAL PARAPET CAP

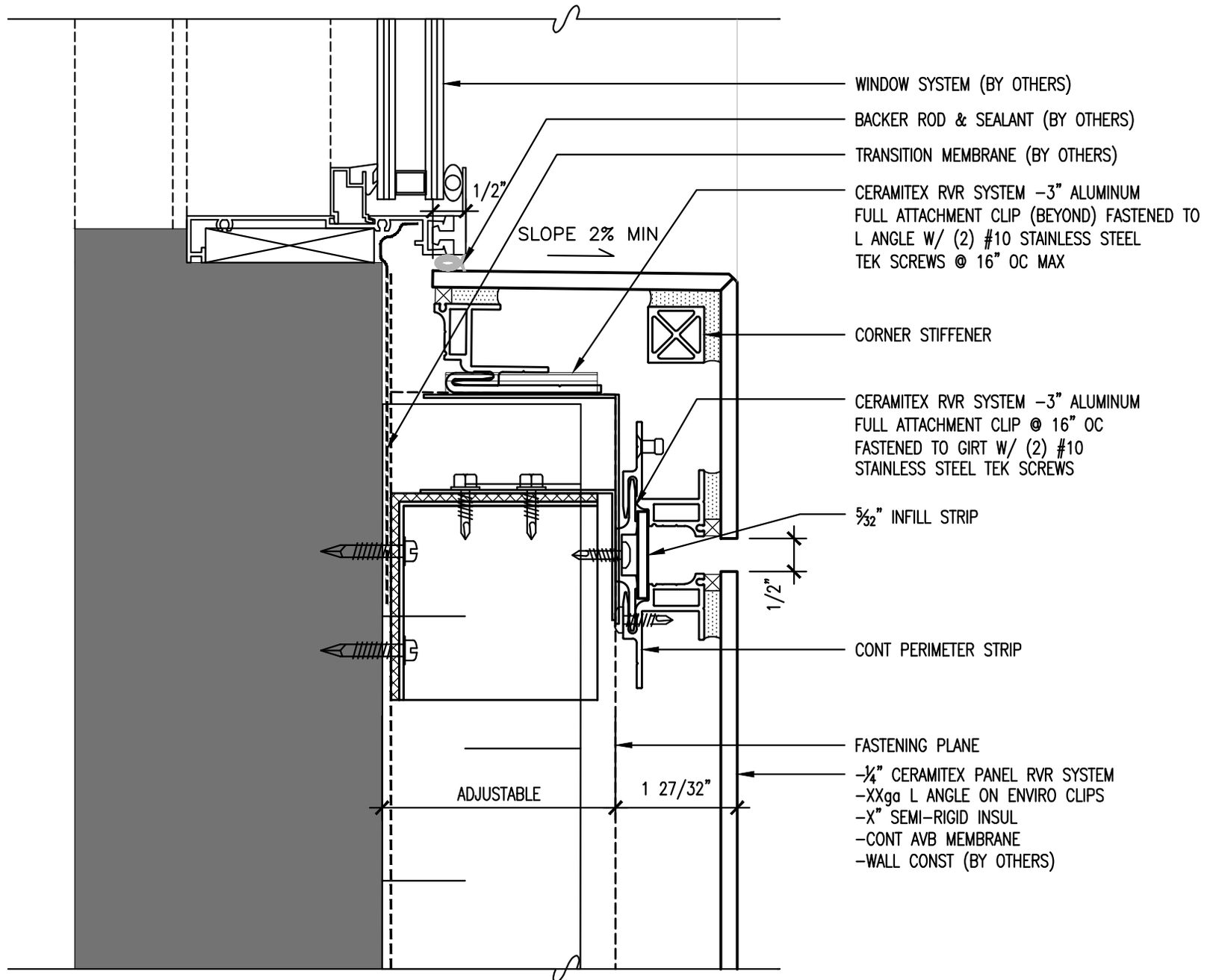
Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi. No. 2012/0085042; 2012/0186170.



TYPICAL WINDOW HEAD W/ DRIP CLOSURE FLASHING

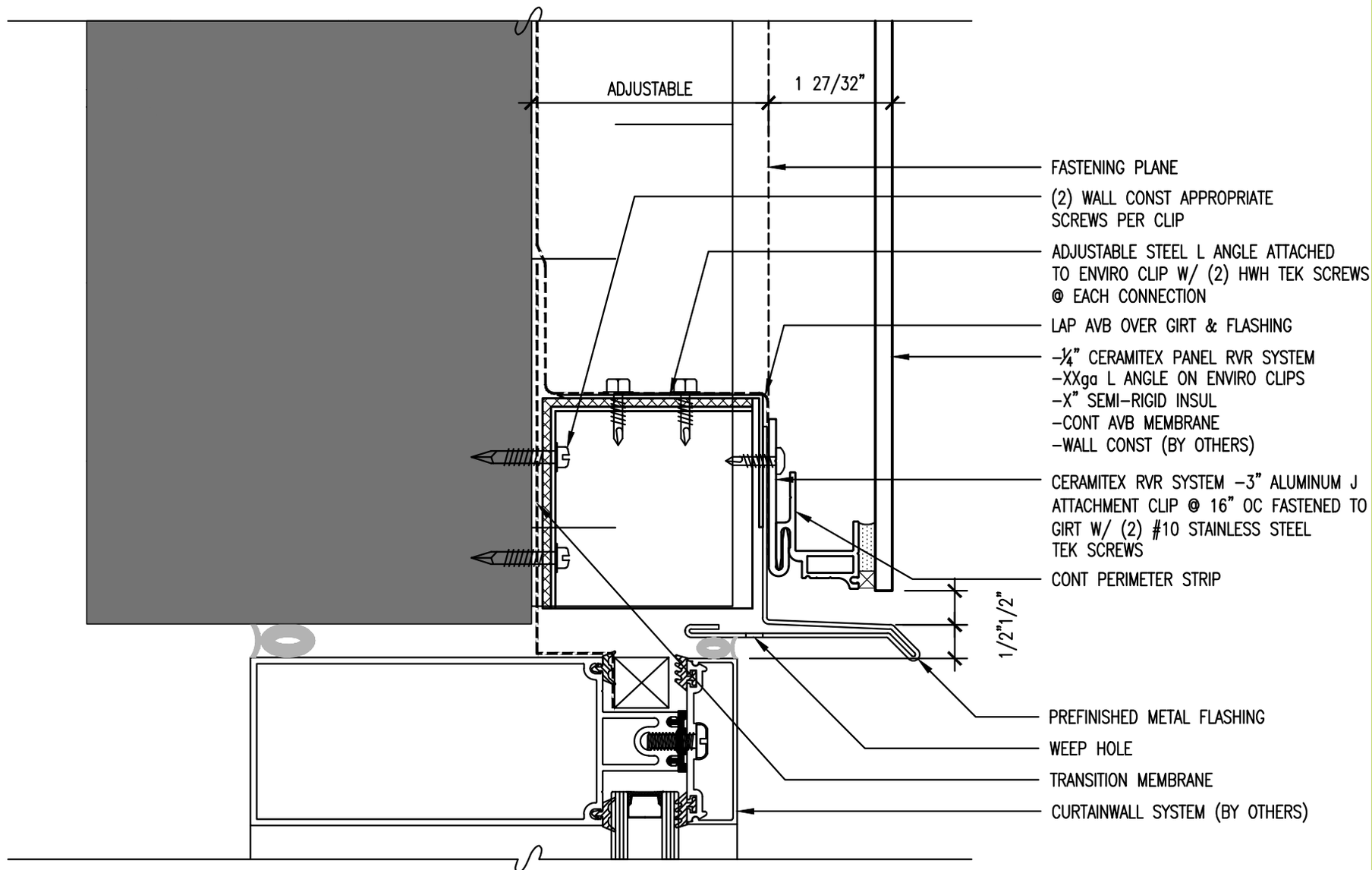
Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi, No. 2012/0085042; 2012/0186170.





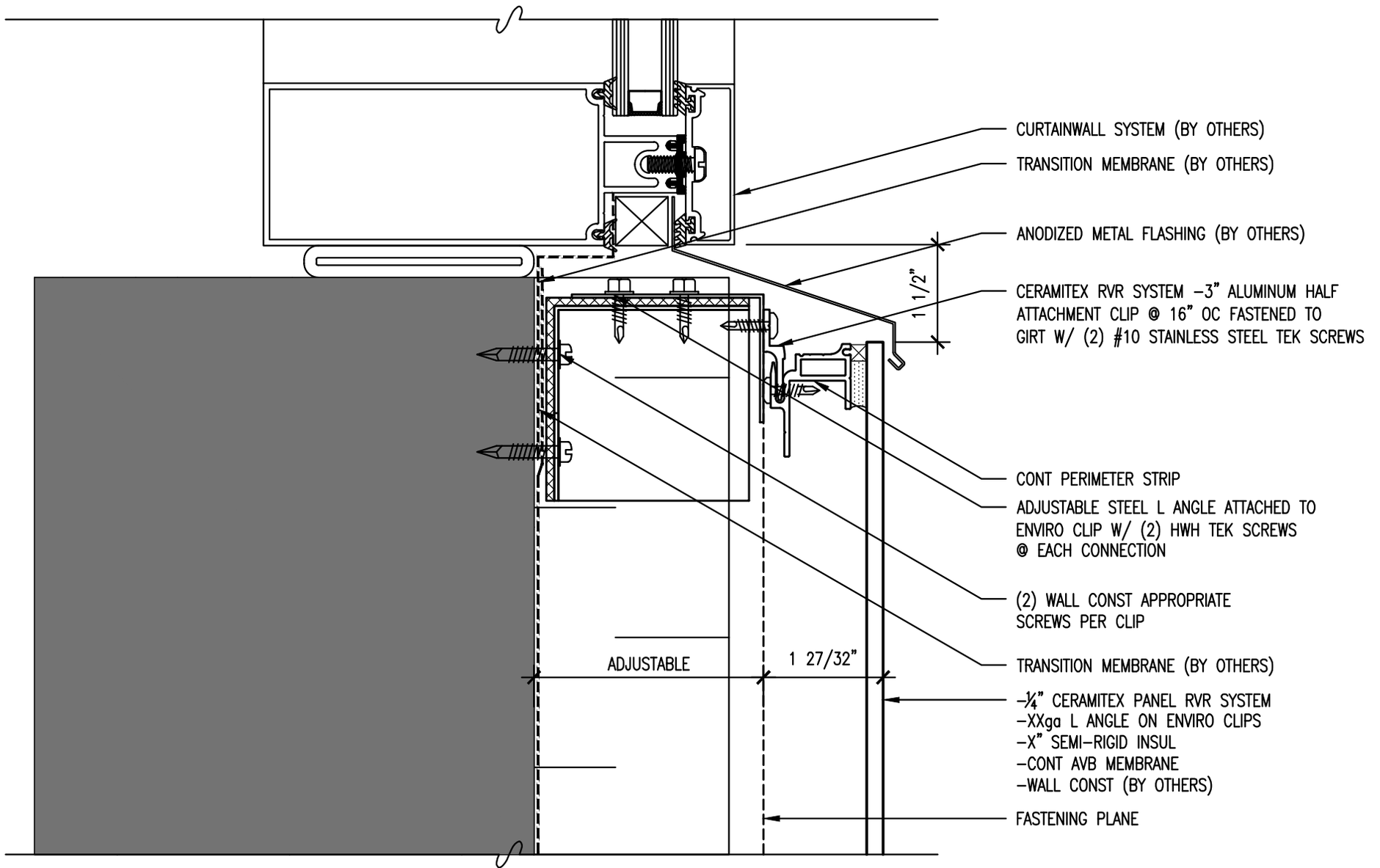
WINDOW SILL W/ CERAMIC RETURN

Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi. No. 2012/0085042; 2012/0186170.



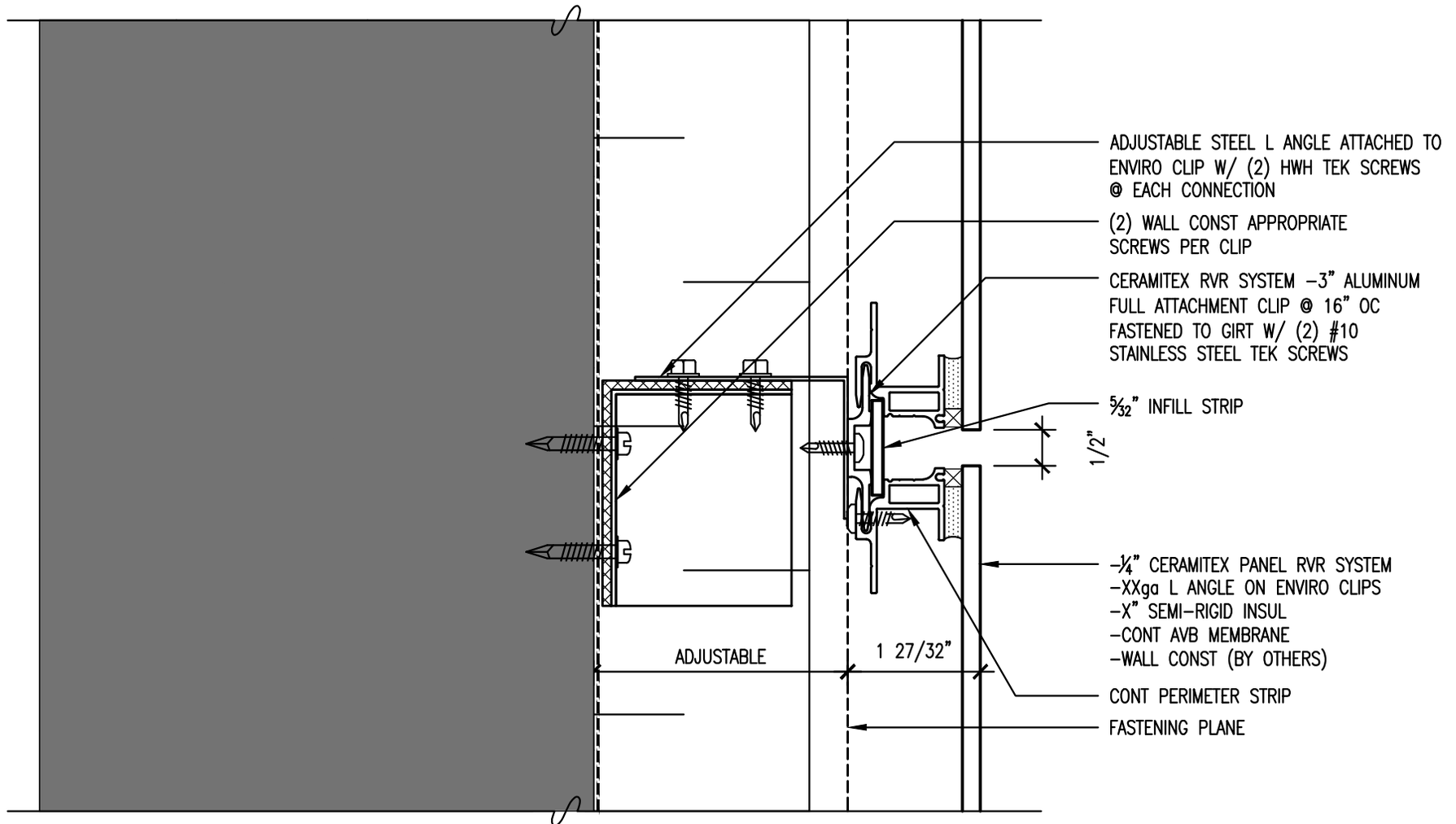
**TYPICAL CURTAIN WALL HEAD**

Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi. No. 2012/0085042; 2012/0186170.



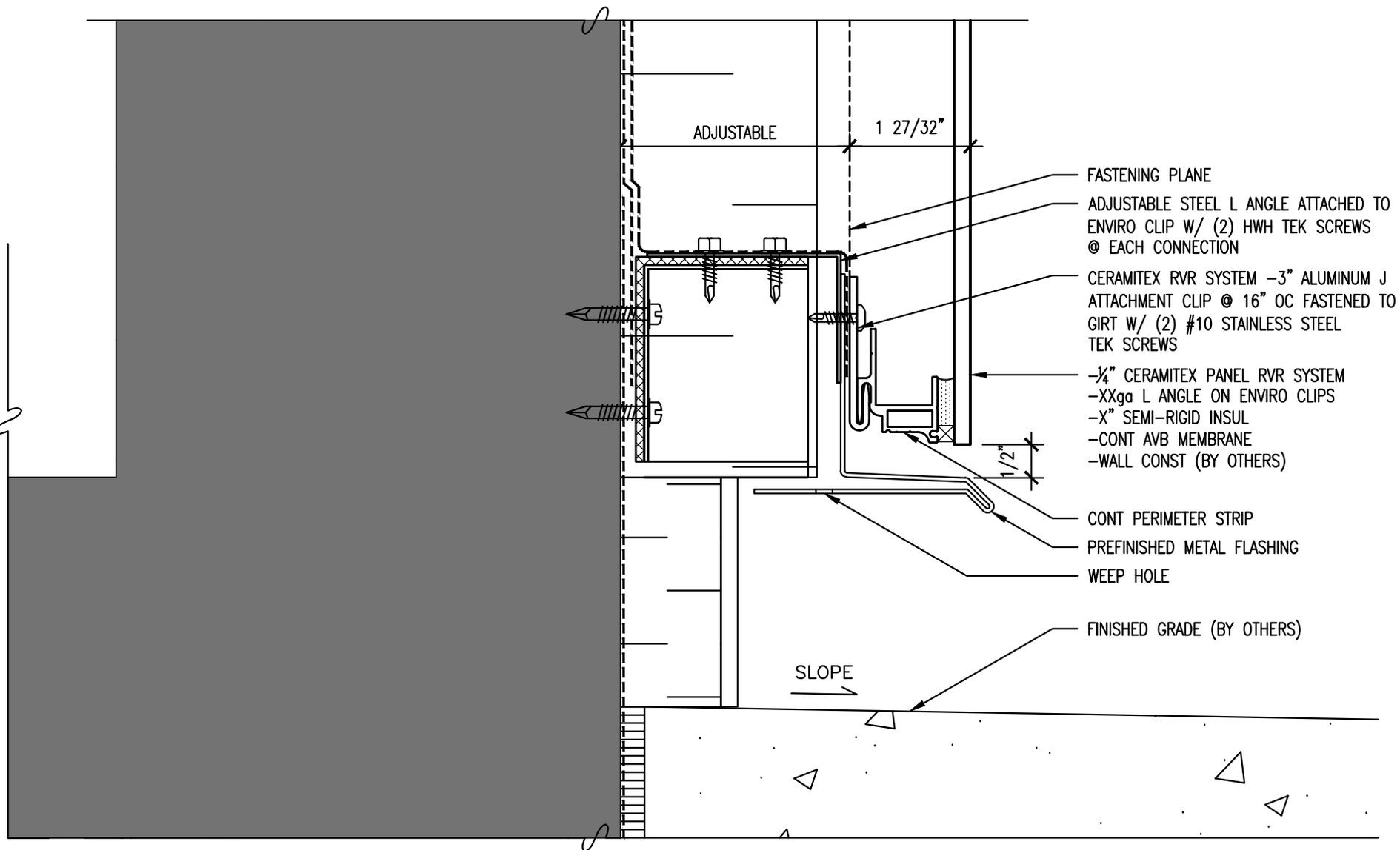
TYPICAL CURTAIN WALL SILL

Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi. No. 2012/0085042; 2012/0186170.



TYPICAL HORIZONTAL JOINT

Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi. No. 2012/0085042; 2012/0186170.

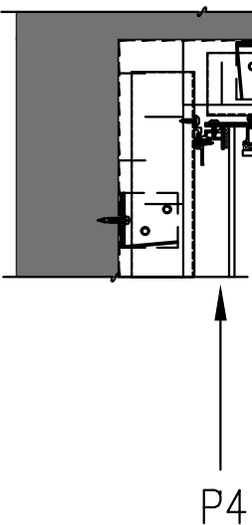
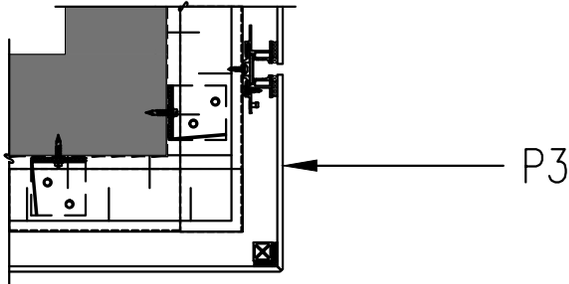
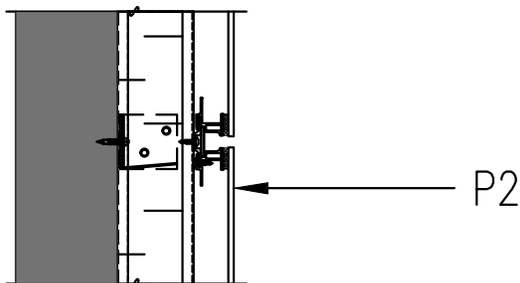
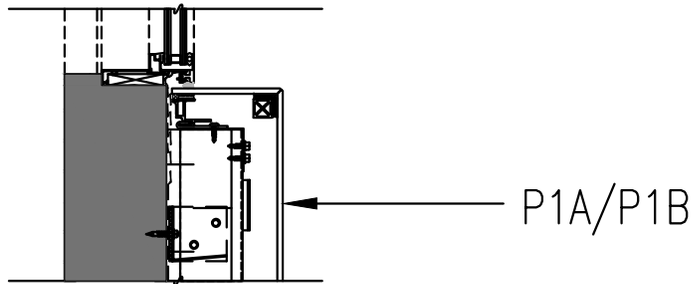


ELXD-038/01/18



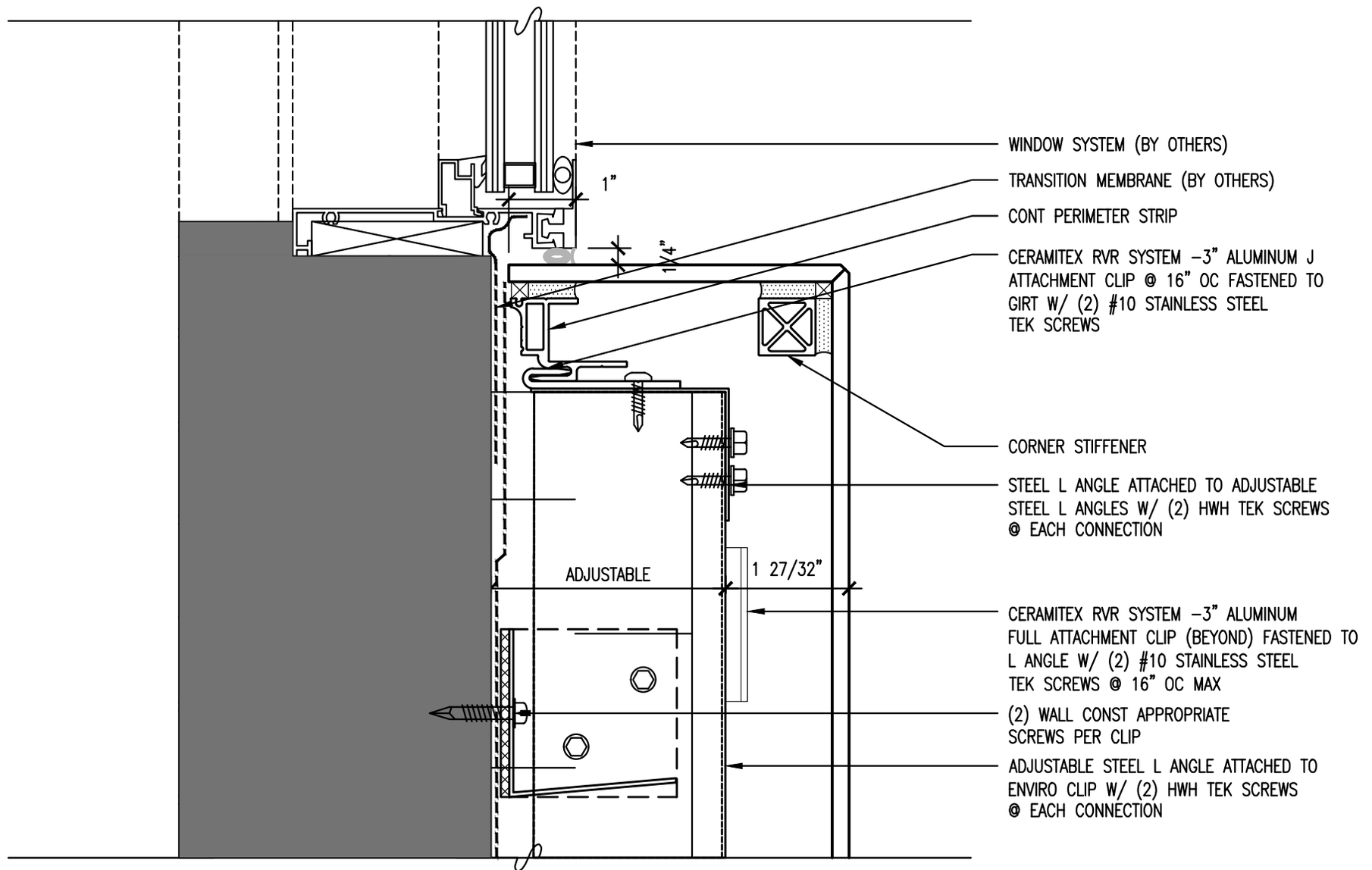
TYPICAL BASE OF WALL

Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi, No. 2012/0085042; 2012/0186170.



NOTE: FRAMING, INSULATION AND FASTENERS SUBJECT TO DESIGN

ELXD-038/01/18

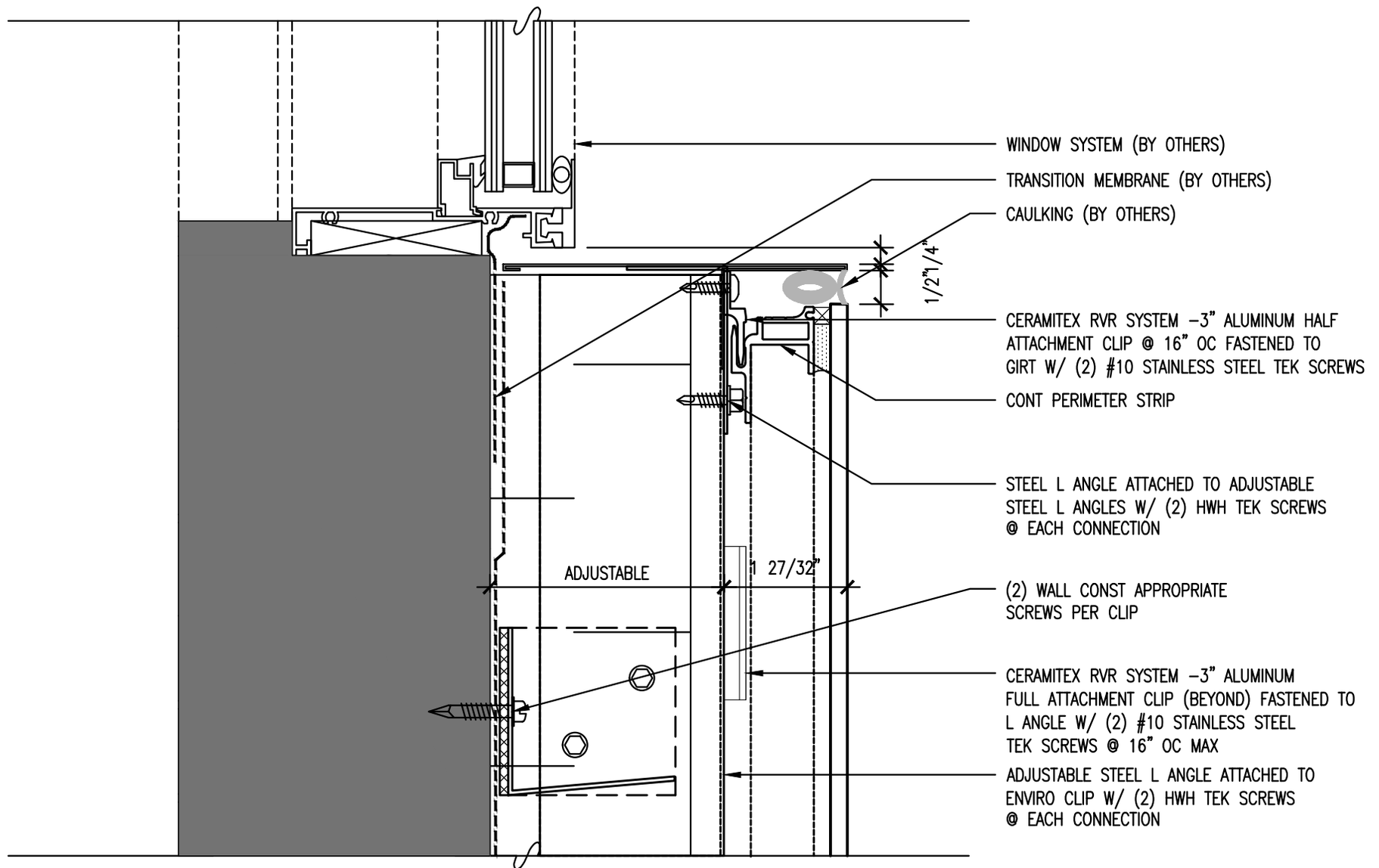


ELXD-038/01/18



### WINDOW JAMB W/ CERAMIC RETURN

Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi, No. 2012/0085042; 2012/0186170.

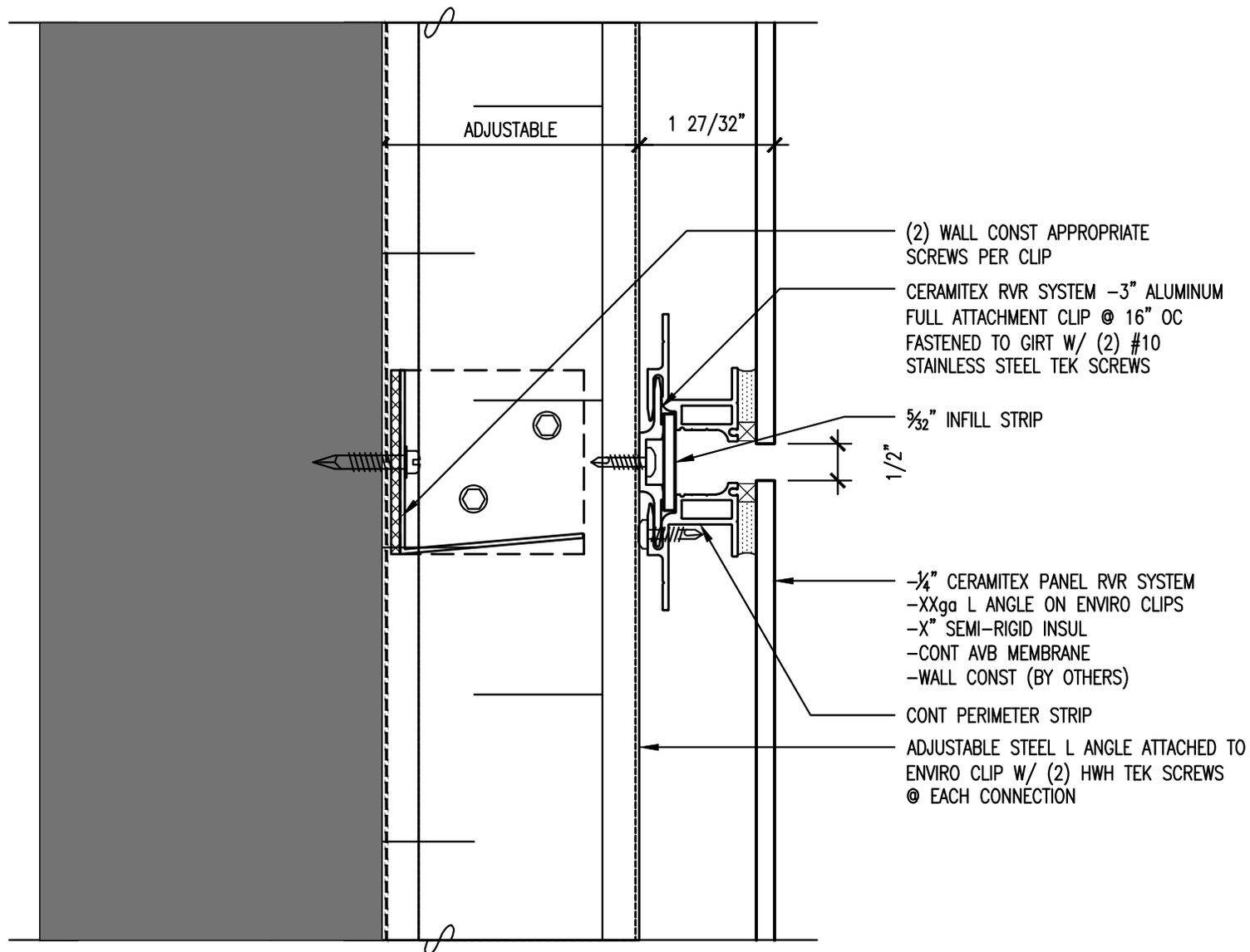


ELXD-038/01/18



## WINDOW JAMB W/ METAL CLOSURE

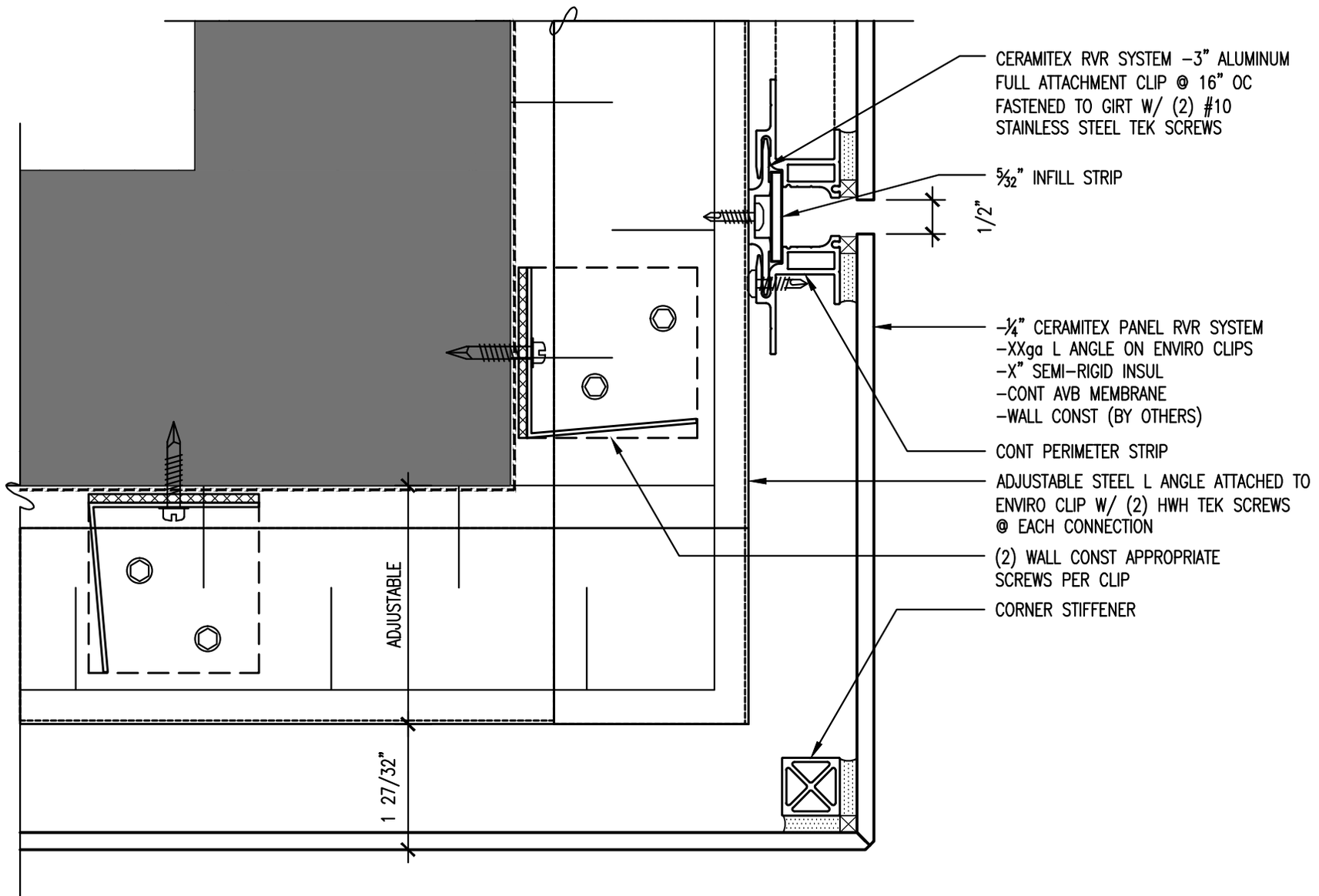
Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi, No. 2012/0085042; 2012/0186170.



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

### TYPICAL VERTICAL JOINT

Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi, No. 2012/0085042; 2012/0186170.



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

5/32" INFILL STRIP  
1/2"

-1/4" CERAMITEX PANEL RVR SYSTEM  
-XXga L ANGLE ON ENVIRO CLIPS  
-X" SEMI-RIGID INSUL  
-CONT AVB MEMBRANE  
-WALL CONST (BY OTHERS)

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

(2) WALL CONST APPROPRIATE  
SCREWS PER CLIP  
CORNER STIFFENER

ADJUSTABLE

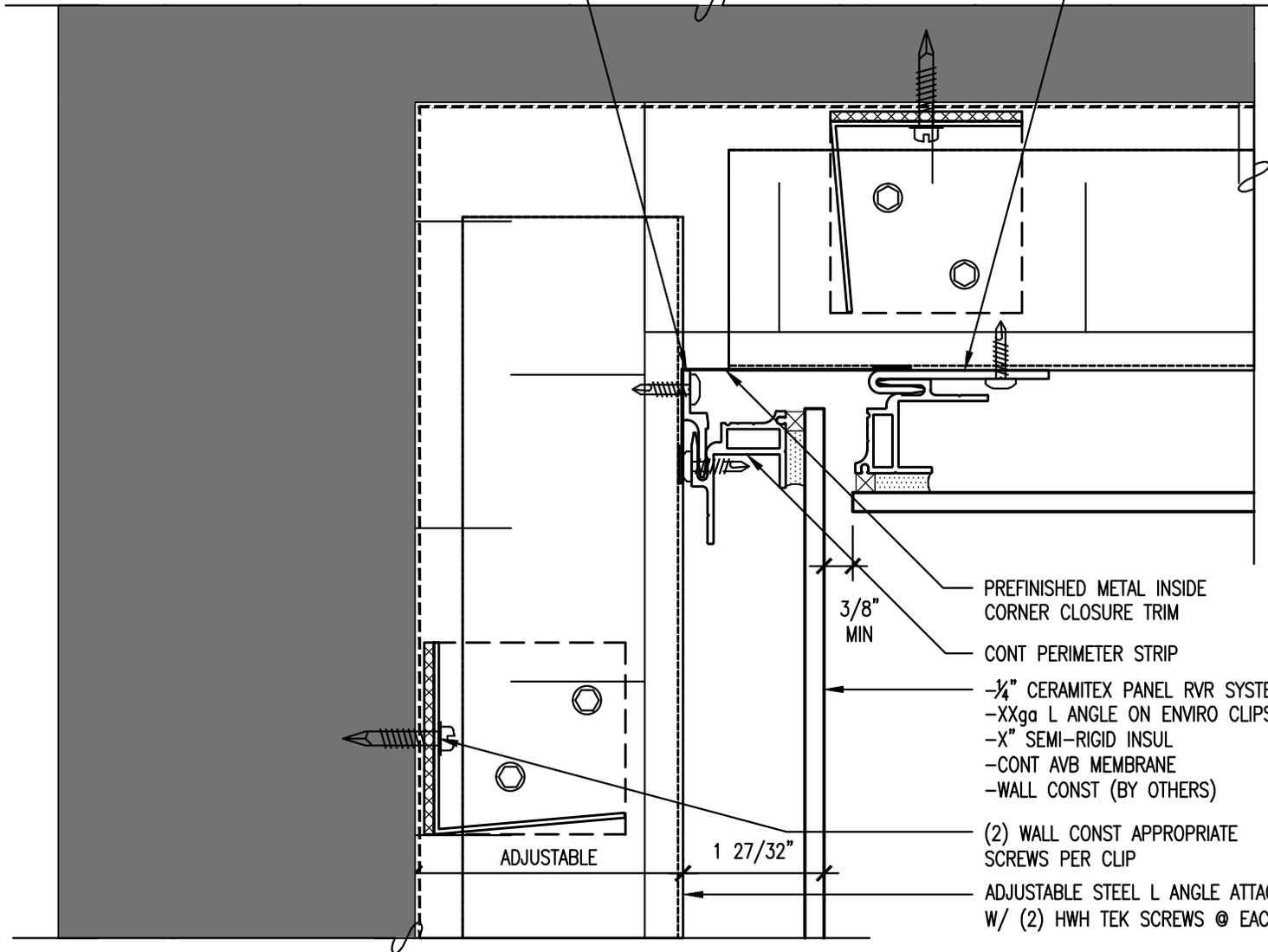
1 27/32"

TYPICAL OUTSIDE CORNER

Aspects of the product and process of the Ceramitex attachment system are protected under the following patents: CA Patent 0144,015; US Patent 662,805. Other patents and designs are pending, including CA 2,812,108; CA 2,775,275; US Pat. Publi, No. 2012/0085042; 2012/0186170.

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

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



PREFINISHED METAL INSIDE CORNER CLOSURE TRIM

CONT PERIMETER STRIP

-1/4" CERAMITEX 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

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

3/8" MIN

1 27/32"

ADJUSTABLE