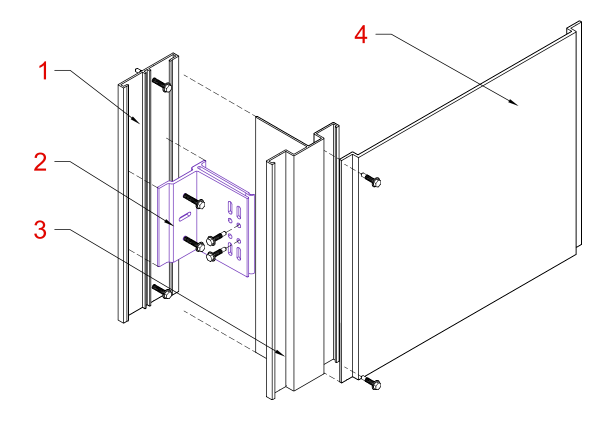
Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support

PANEL THICKNESS AS LOW AS 1mm
MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING



ANY PRODUCT MAY BE APPLIED OVER CL 300 SYSTEM SYSTEM CAN BE INSTALLED HORIZONTALLY, VERTICALLY, OR BOTH

PATENTS: US10,893,647 B1, US10,689,845 B1, US10,900,239 B1, US20,210,277,665 A1, US10,253,507 B1, US10,260,240 B1, US10,787,817 B1, USD872,883 S1, USD935,059 S1, USD872,883 S1. Utility Patents Pending, Design Patents Pending.

LEGEND:		FAST	
Provided By: MANUFACTURER			T-Trac
#1 CL 300 Base Track			#10 X 3
#2 THERMAClip™			El.,,,,,
#3 CL 300 T-Track			H
#4 Flush-Mount (Continuous 10')			
·	•		



T-Track #10 X 3/4 OR 1 HWH SS SDS THERMACLIP™ to Base Track #12 X 1 OR 1-1/2 HWH SS SDS



FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System
Isometric Diagram
SCALE: 3" = 1' - 0"

SYSTEM SHOWN: CL 300

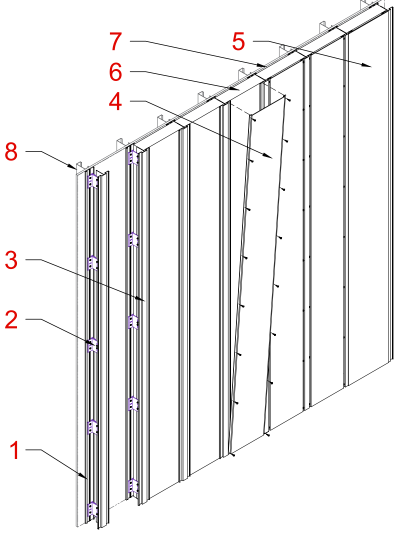
DATE: 03-22-2022

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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support

PANEL THICKNESS AS LOW AS 1mm MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING



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	LEGEND:	FASTENE
Provided By: MANUFACTURER	Provided By: OTHERS	T-Track
#1 CL 300 Base Track	#5 Panel	#10 X 3/4 OF
#2 THERMAClip™	#6 Insulation	
#3 CL 300 T-Track	#7 Moisture Barrier	4
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall	F



#10 X 3/4 OR 1 HWH SS SDS

THERMACLIP™ to Base Track #12 X 1 OR 1-1/2 HWH SS SDS



FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER



CL 300 - Thermally Isolated Cladding Support System Isometric Diagram

SCALE: 3" = 1' - 0"

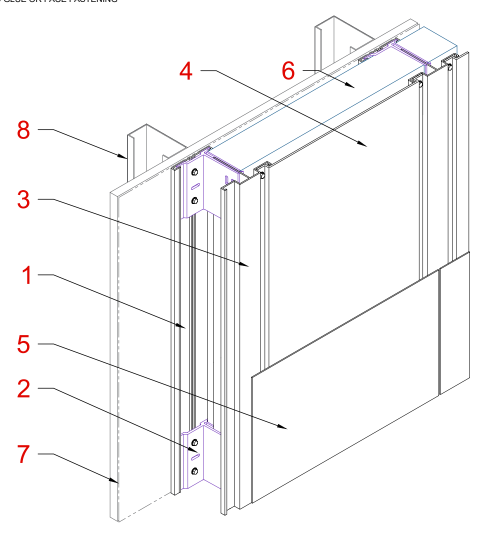
SYSTEM SHOWN: CL 300

DATE: 03-22-2022

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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support

PANEL THICKNESS AS LOW AS 1mm
MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING



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LEGEND:		FASTENER TYPES:		
Provided By: MANUFACTURER	Provided By: OTHERS		T-Track	THERMACLIP™ to Base Track
#1 CL 300 Base Track	#5 Panel		#10 X 3/4 OR 1 HWH SS SDS	#12 X 1 OR 1-1/2 HWH SS SDS
#2 THERMAClip™	#6 Insulation		A A A	fl
#3 CL 300 T-Track	#7 Moisture Barrier		4	4
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall		FASTENER SIZE ADJUSTE	D BY STRUCTURAL ENGINEER



CL 300 - Thermally Isolated Cladding Support System

Isometric Diagram SCALE: 3" = 1' - 0"

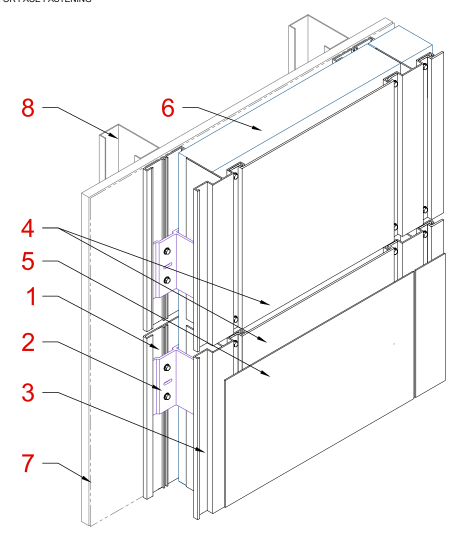
SYSTEM SHOWN: CL 300

DATE: 03-22-2022

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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support

PANEL THICKNESS AS LOW AS 1mm
MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING



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LEGEND:		FASTENER TYPES:		
Provided By: MANUFACTURER	Provided By: OTHERS		T-Track	THERMACLIP™ to Base Track
#1 CL 300 Base Track	#5 Panel		#10 X 3/4 OR 1 HWH SS SDS	#12 X 1 OR 1-1/2 HWH SS SDS
#2 THERMAClip™	#6 Insulation		Eliminis	
#3 CL 300 T-Track	#7 Moisture Barrier		4	Ч
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall		FASTENER SIZE ADJUSTED	BY STRUCTURAL ENGINEER



CL 300 - Thermally Isolated Cladding Support System Isometric Diagram

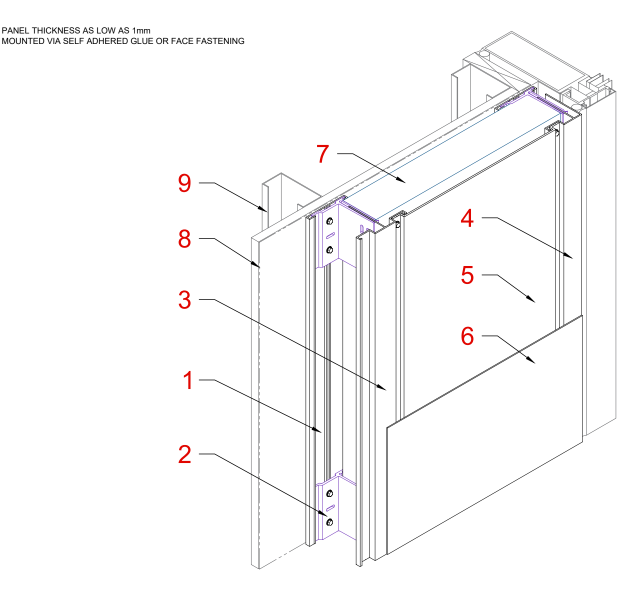
Isometric Diagram SCALE: 3" = 1' - 0"

SYSTEM SHOWN: CL 300

DATE: 03-22-2022

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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support



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LEGEND:			
Provided By: MANUFACTURER		Provided By: OTHERS	
#1 CL 300 Base Track	#5 Flush-Mount (Continuous 10')	#6 Panel	
#2 THERMAClip™		#7 Insulation	
#3 CL 300 T-Track		#8 Moisture Barrier	
#4 CL 300 Termination Track		#9 Masonry/Stud Wall	

FASTENER TYPES: T-Track #10 X 3/4 OR 1 HWH SS SDS THERMACLIP™ to Base Track #12 X 1 OR 1-1/2 HWH SS SDS

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System

Isometric Diagram SCALE: 3" = 1' - 0"

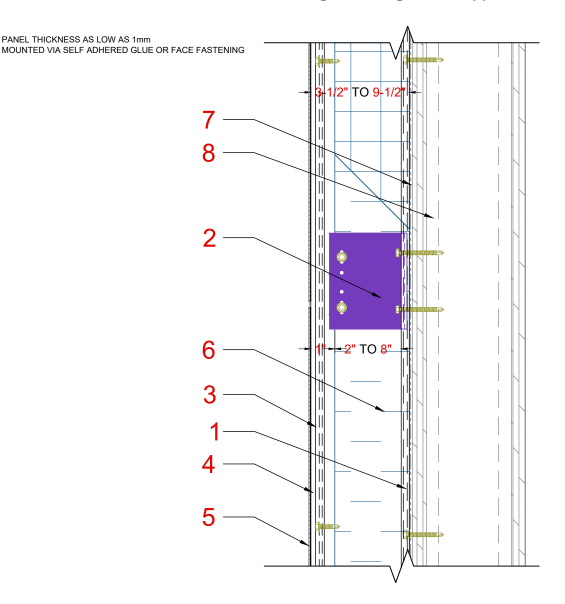
SYSTEM SHOWN: CL 300

DATE: 03-22-2022

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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support



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<u>LEGEND:</u>		
BY: OTHERS		
#5 Panel		
#6 Insulation		
#7 Moisture Barrier		
#8 Masonry/Stud Wall		
	BY: OTHERS #5 Panel #6 Insulation #7 Moisture Barrier	



STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System

Section Detail SCALE: 3" = 1' - 0"

SYSTEM SHOWN:

DATE: 03-22-2022

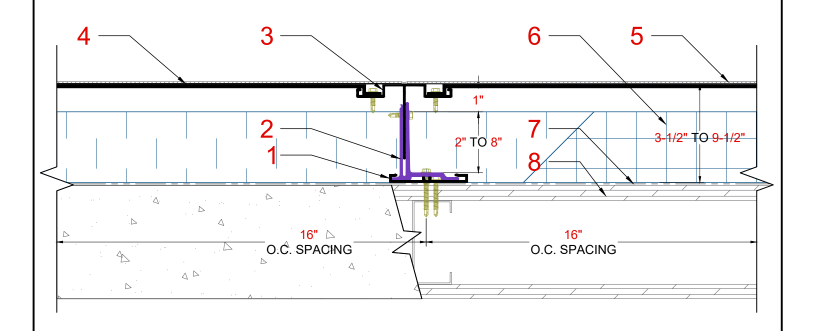
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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support

PANEL THICKNESS AS LOW AS 1mm MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING



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FASTENER TYPES: STUD WALL

#10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System
Plan Detail

SCALE: 3" = 1' - 0"

SYSTEM SHOWN: 300

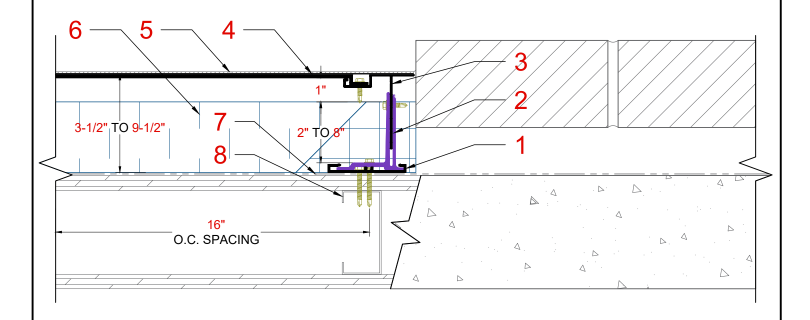
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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support

PANEL THICKNESS AS LOW AS 1mm MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING



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LEGEND:		
Provided By: MANUFACTURER	BY: OTHERS	
#1 CL 300 Base Track	#5 Panel	
#2 THERMAClip™	#6 Insulation	
#3 CL 300 Inside Corner Track	#7 Moisture Barrier	
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall	

FASTENER TYPES:

STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System

Brick Termination Detail

SCALE: 3" = 1' - 0"

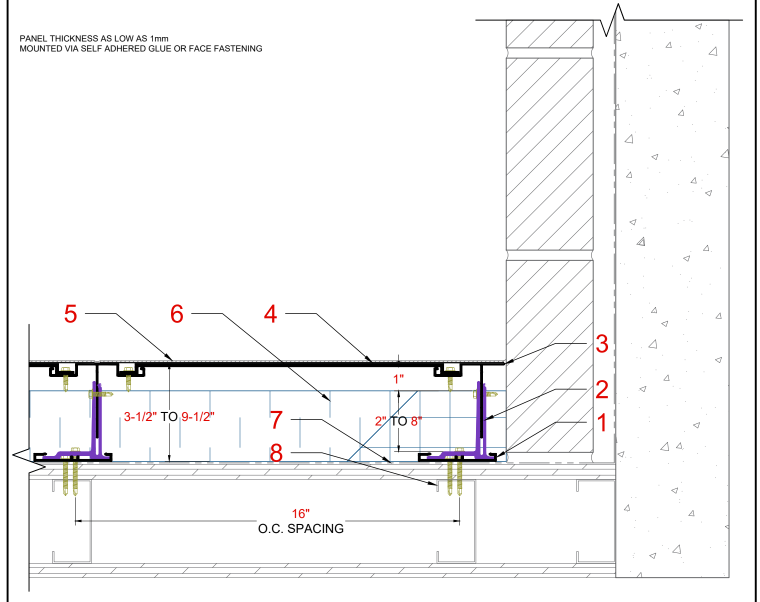
SYSTEM SHOWN:

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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support



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<u>LEGEND:</u>		
Provided By: MANUFACTURER	BY: OTHERS	
#1 CL 300 Base Track	#5 Panel	
#2 THERMAClip™	#6 Insulation	
#3 CL 300 Inside Corner Track	#7 Moisture Barrier	
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall	
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall	

FASTENER TYPES:

STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System

Brick Termination Detail

SCALE: 3" = 1' - 0"

SYSTEM SHOWN:

300

DATE: 03-22-2022



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CL 300 Thermally Isolated Adjustable Cladding Support System **Continuous Rigid Backing/Panel Support** PANEL THICKNESS AS LOW AS 1mm MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING 1 3-1/2" TO 9-1/2 ·16' O.C. SPACING 2" TO 8" 3-1/2" TO 9-1/2" O.C. SPACING

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<u>LEGEND:</u>		
Provided By: MANUFACTURER	BY: OTHERS	
#1 CL 300 Base Track	#5 Panel	
#2 THERMAClip™	#6 Insulation	
#3 CL 300 Inside Corner Track	#7 Moisture Barrier	
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall	

FASTENER TYPES: STUD WALL #10 HWH SDS TEK3



FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

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CL 300 - Thermally Isolated Cladding Support System
Inside Corner Detail

SYSTEM SHOWN:

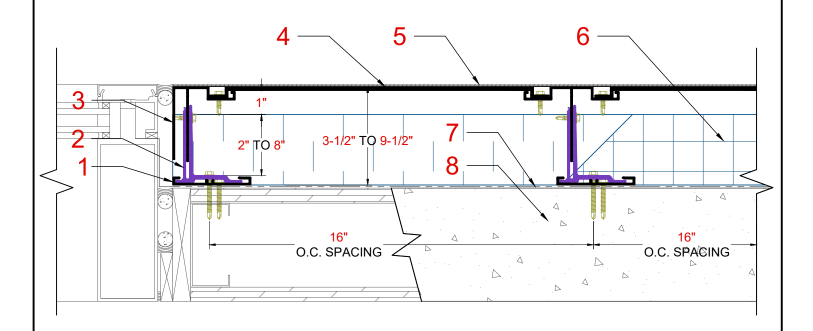
300

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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support

PANEL THICKNESS AS LOW AS 1mm MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING



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LEGEND:		
BY: OTHERS		
nel		
ulation		
sture Barrier		
sonry/Stud Wall		

FASTENER TYPES:

STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System

Jamb Detail

SCALE: 3" = 1' - 0"

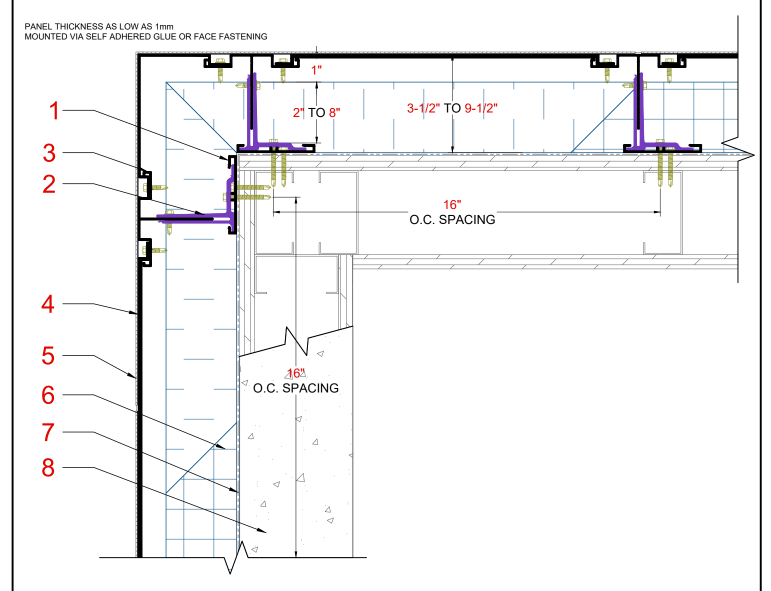
SYSTEM SHOWN:

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Thermally Isolated Adjustable Cladding Support System Continuous Rigid Backing/Panel Support



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<u>LEGEND:</u>		
Provided By: MANUFACTURER	BY: OTHERS	
#1 CL 300 Base Track	#5 Panel	
#2 THERMAClip™	#6 Insulation	
#3 CL 300 T-Track	#7 Moisture Barrier	
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall	



#10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System
Outside Corner Detail

SYSTEM SHOWN:

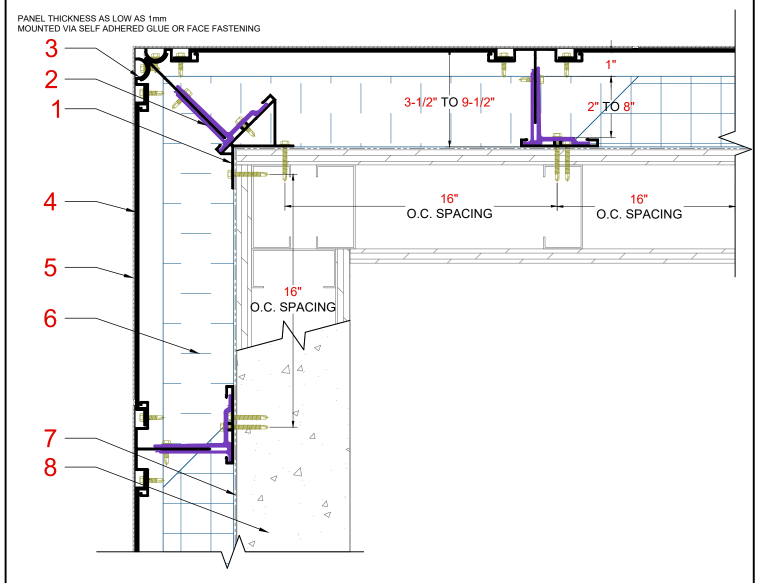
YSTEM SHOWN: 300

DATE: 03-22-2022

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<u>LEGEND:</u>			
Provided By: MANUFACTURER	BY: OTHERS		
#1 CL 300 Corner Base Track	#5 Panel		
#2 THERMAClip™	#6 Insulation		
#3 CL 300 Corner	#7 Moisture Barrier		
#4 Flush-Mount (Continuous 10')	#8 Masonry/Stud Wall		

FASTENER TYPES:

STUD WALL #10 HWH SDS TEK3

FASTENER SIZE ADJUSTED BY STRUCTURAL ENGINEER



CL 300 - Thermally Isolated Cladding Support System
Outside Corner Detail

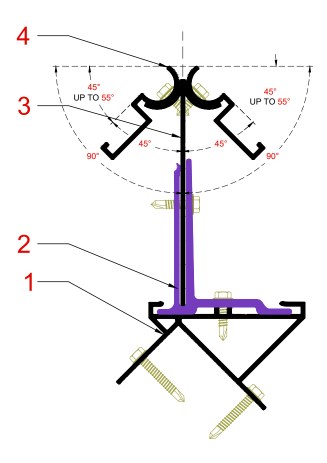
SCALE: 3" = 1' - 0"

SYSTEM SHOWN: DATE: 03-22-2022

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Thermally Isolated Adjustable Cladding Support System **Continuous Rigid Backing/Panel Support**

PANEL THICKNESS AS LOW AS 1mm MOUNTED VIA SELF ADHERED GLUE OR FACE FASTENING



ANY PRODUCT MAY BE APPLIED OVER CL 300 SYSTEM SYSTEM CAN BE INSTALLED HORIZONTALLY, VERTICALLY, OR BOTH PATENTS: US10,893,647 B1, US10,689,845 B1, US10,900,239 B1, US20,210,277,665 A1, US10,253,507 B1, US10,260,240 B1, US10,787,817 B1, USD872,883 S1, USD935,059 S1, USD872,883 S1. Utility Patents Pending, Design Patents Pending.

<u>LEGEND:</u>		FASTENER	
Provided By: MANUFACTURER			STUD WALL
#1 CL 300 Corner Base Track			#10 HWH SDS
#2 THERMAClip™			1 A
#3 CL 300 Corner T-Stem			H
#4 CL 300 Corner Half-T(2)			FASTI

R TYPES:

S TEK3

TENER SIZE ADJUSTED BY STRUCTURAL ENGINEER

CL 300 - Thermally Isolated Cladding Support System

Range of Motion SCALE: 6" = 1' - 0"

SYSTEM SHOWN:

DATE: 03-22-2022

CLADIATOR Built to Conquer New Challenges

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