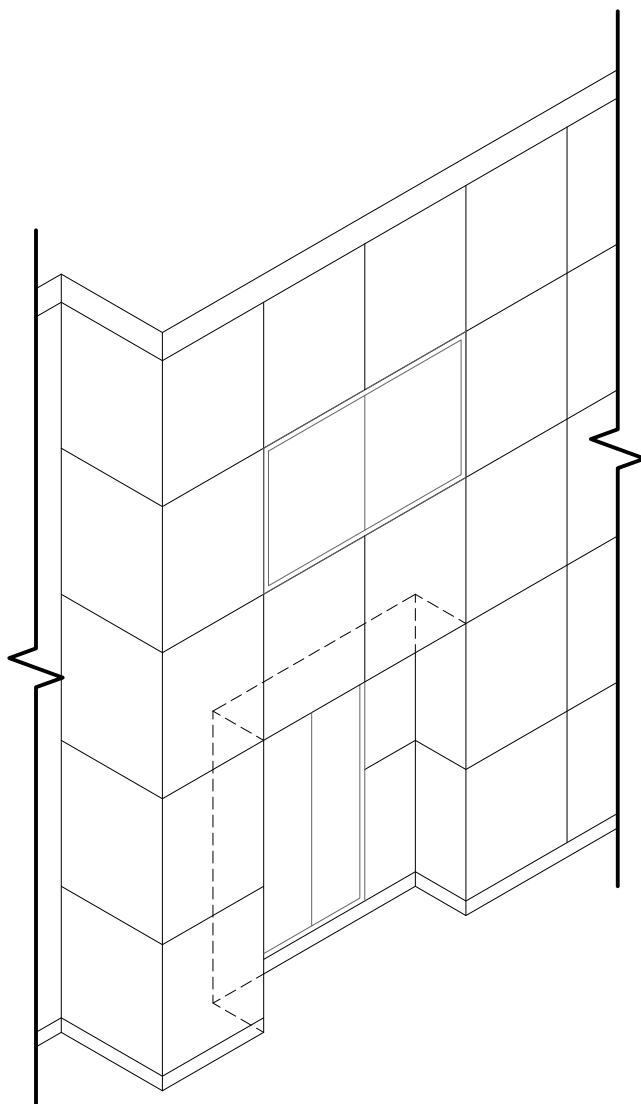


CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Door/Window
#2 THERMAClip™	#6 Panel System
#3 CL 300 T-Track	
#4 Flush Mount - Optional	

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



CLADIATOR®
Built to Conquer New Challenges

CL 300 - Thermally Isolated Cladding Support System
Isometric Diagram
SCALE: NTS

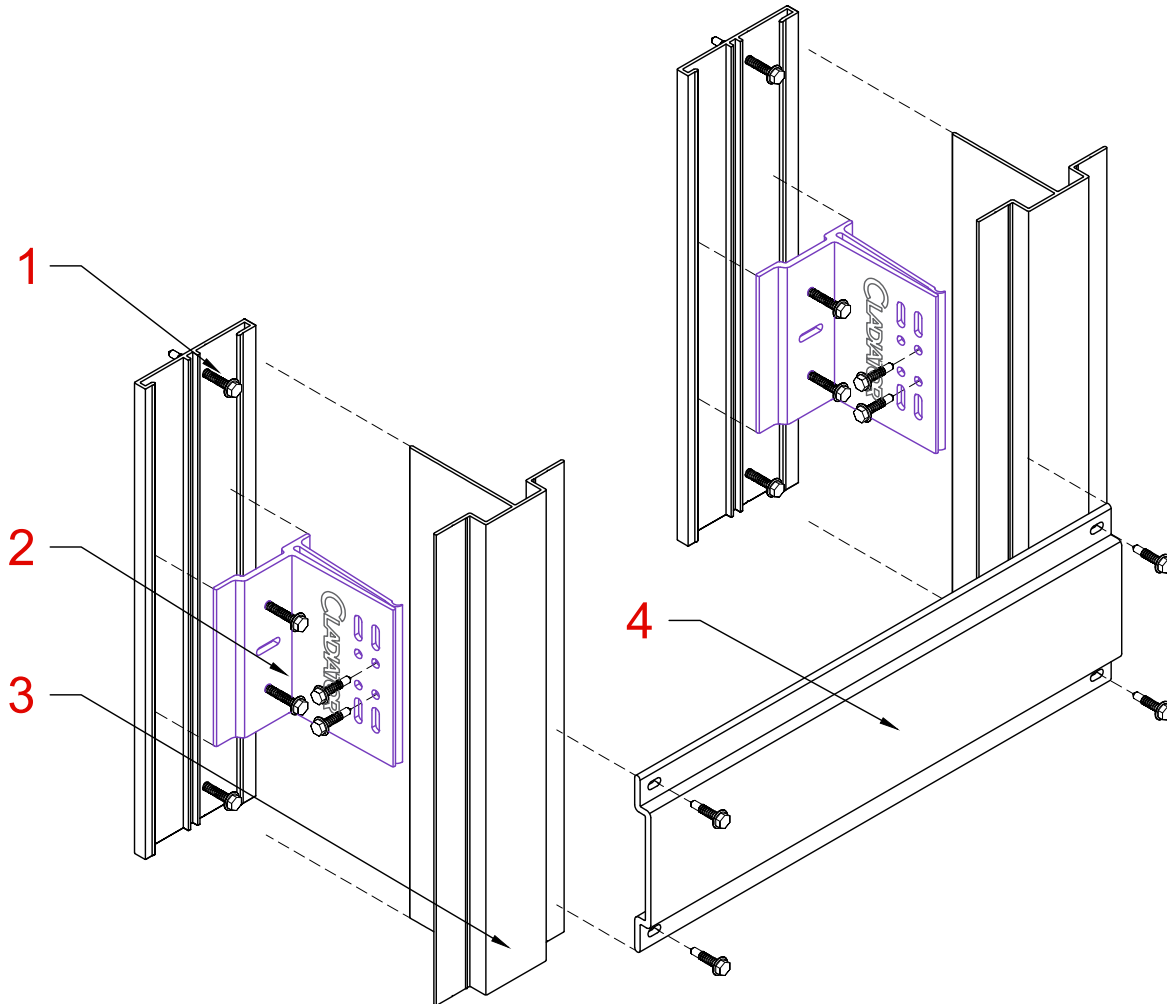
SYSTEM SHOWN:
CL 300

DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	
#2 THERMAClip™	
#3 CL 300 T-Track	
#4 Flush Mount - Optional	

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



CLADIATOR®
Built to Conquer New Challenges

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

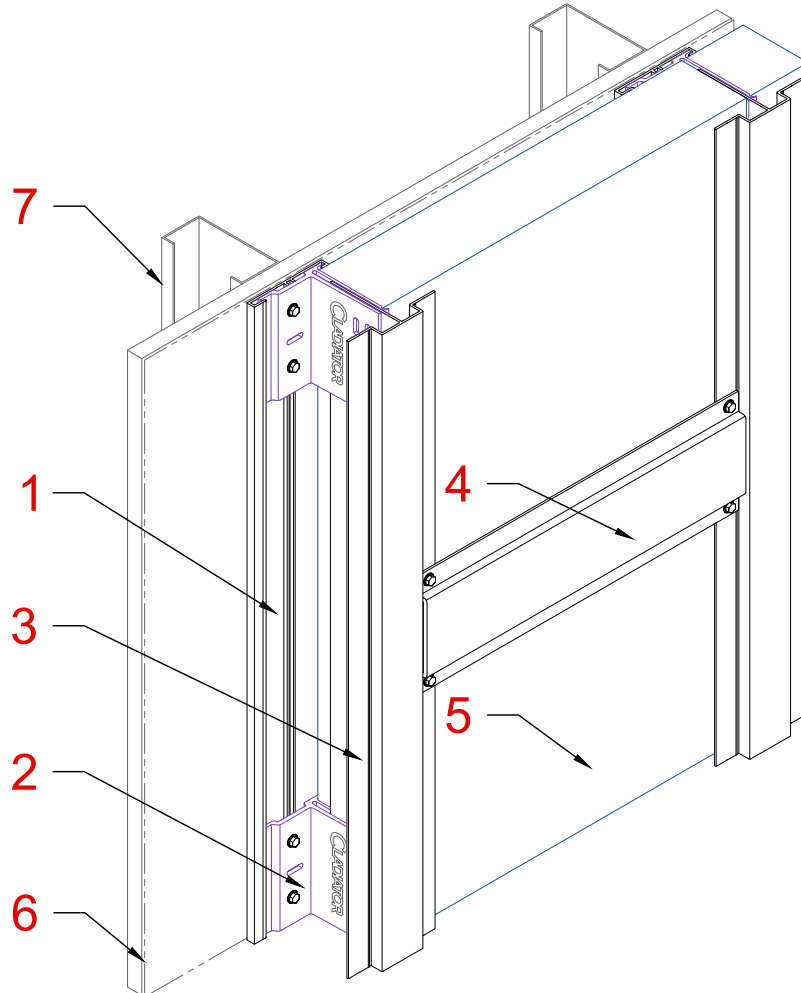
SYSTEM SHOWN:
CL 300

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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



CLADIATOR®
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CL 300 - Thermally Isolated Cladding Support System
Isometric Diagram
SCALE: NTS

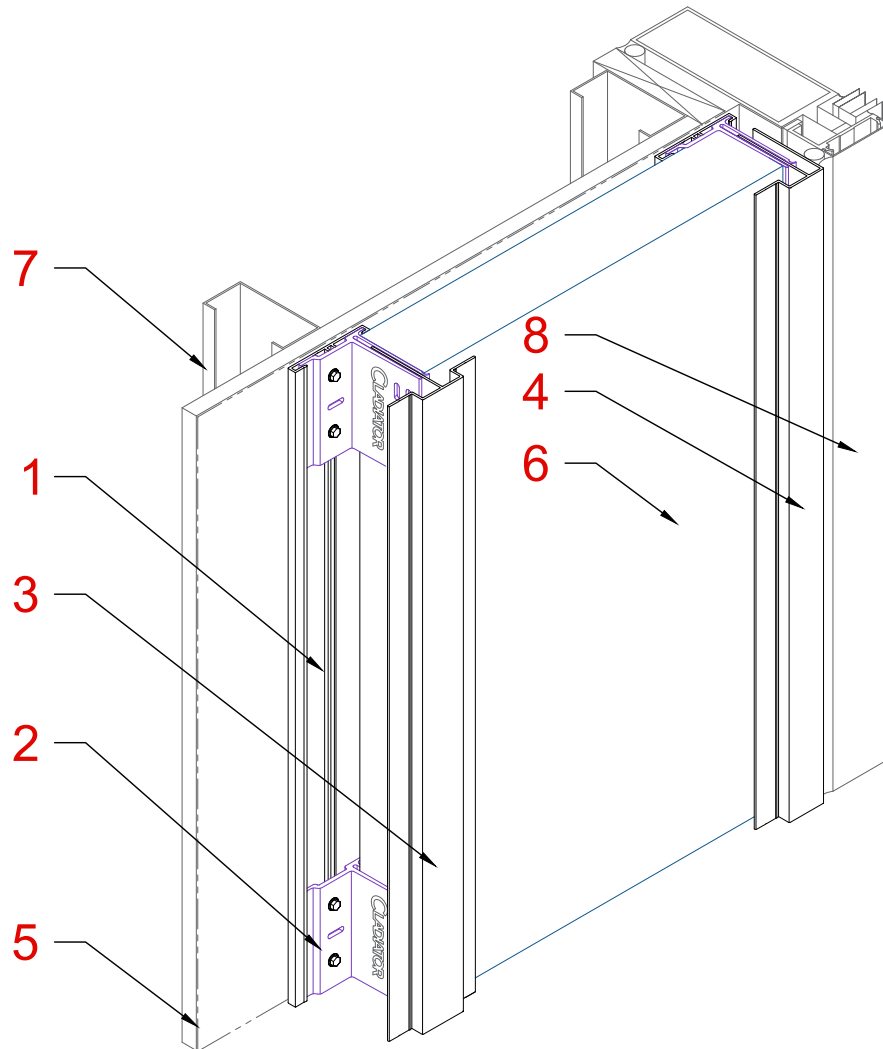
SYSTEM SHOWN:
CL 300

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 CL 300 Termination Track	#8 Door/Window

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



CLADIATOR®
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CL 300 - Thermally Isolated Cladding Support System
Isometric Diagram
SCALE: NTS

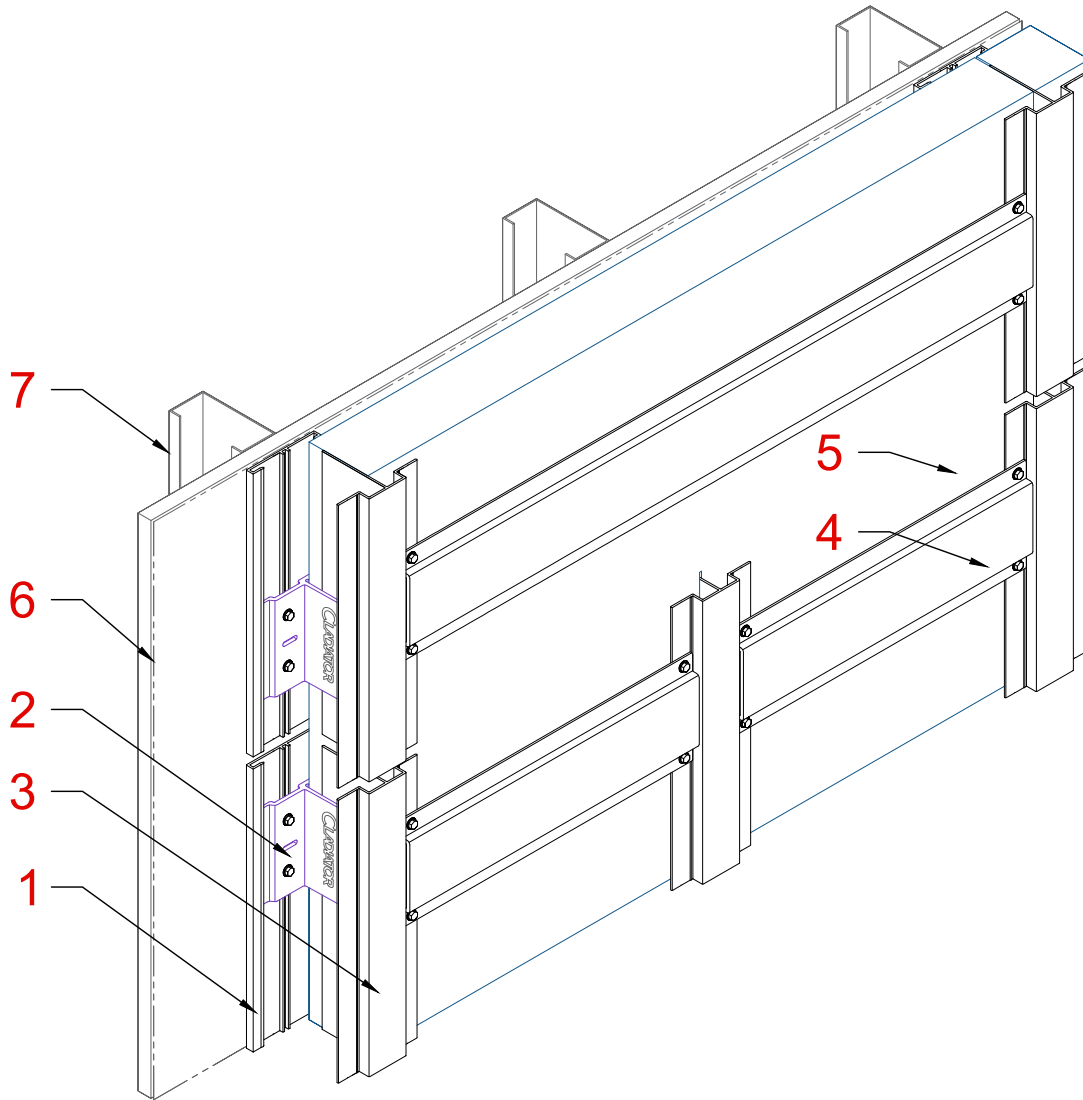
SYSTEM SHOWN:
CL 300

DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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



CLADIATOR®
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CL 300 - Thermally Isolated Cladding Support System
Isometric Diagram
SCALE: NTS

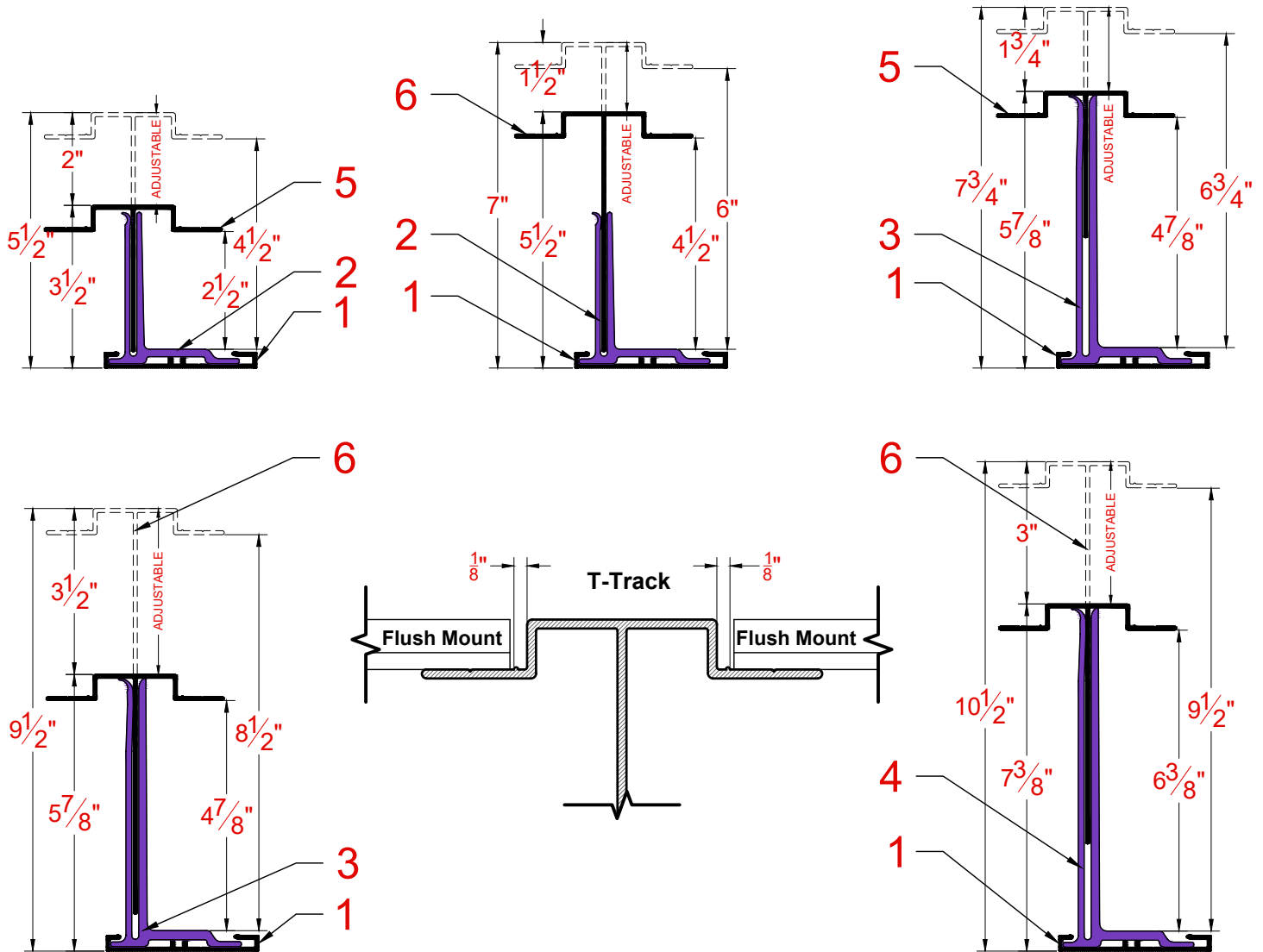
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DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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



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CL 300 - Thermally Isolated Cladding Support System

Size Chart
SCALE: NTS

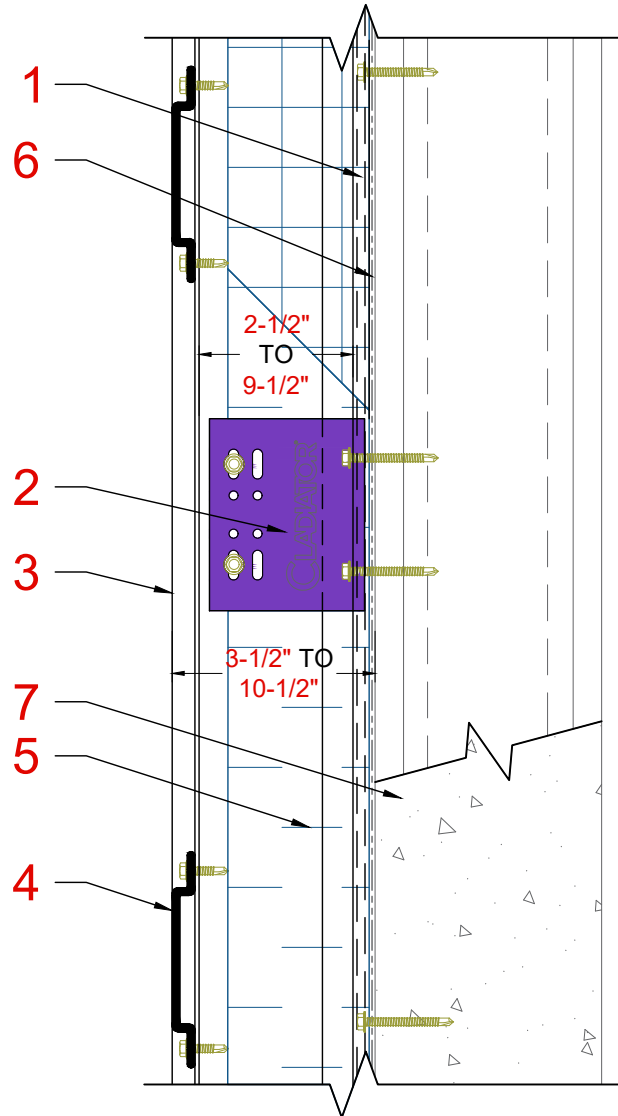
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CL 300

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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



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

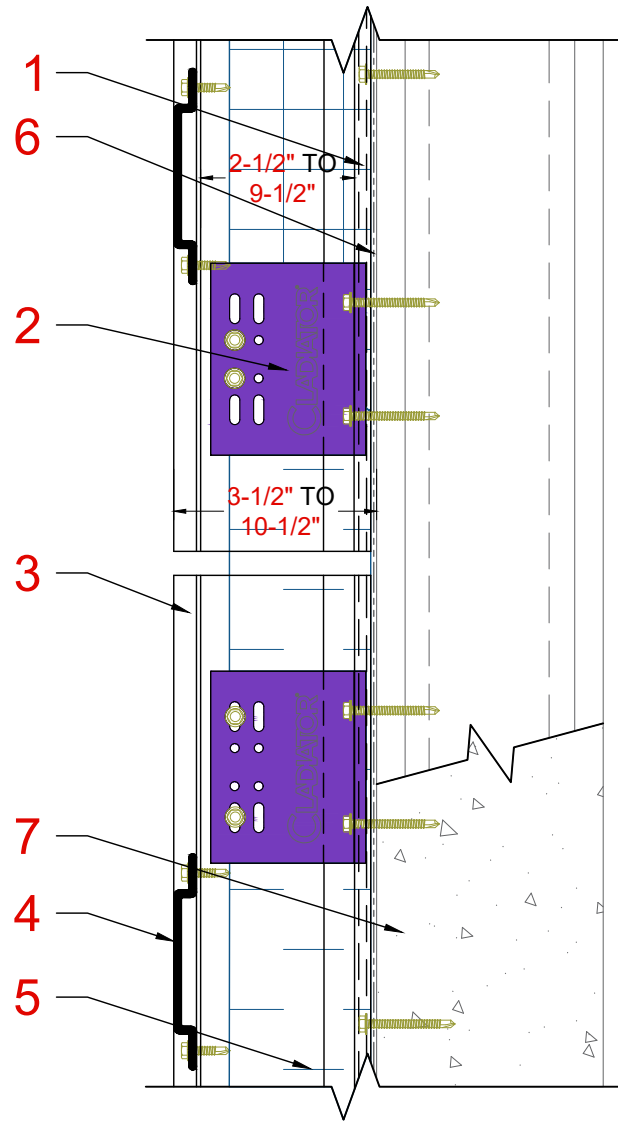
SYSTEM SHOWN:
CL 300

DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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



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Built to Conquer New Challenges

CL 300 - Thermally Isolated Cladding Support System
Expansion Joint Detail
SCALE: 3" = 1' - 0"

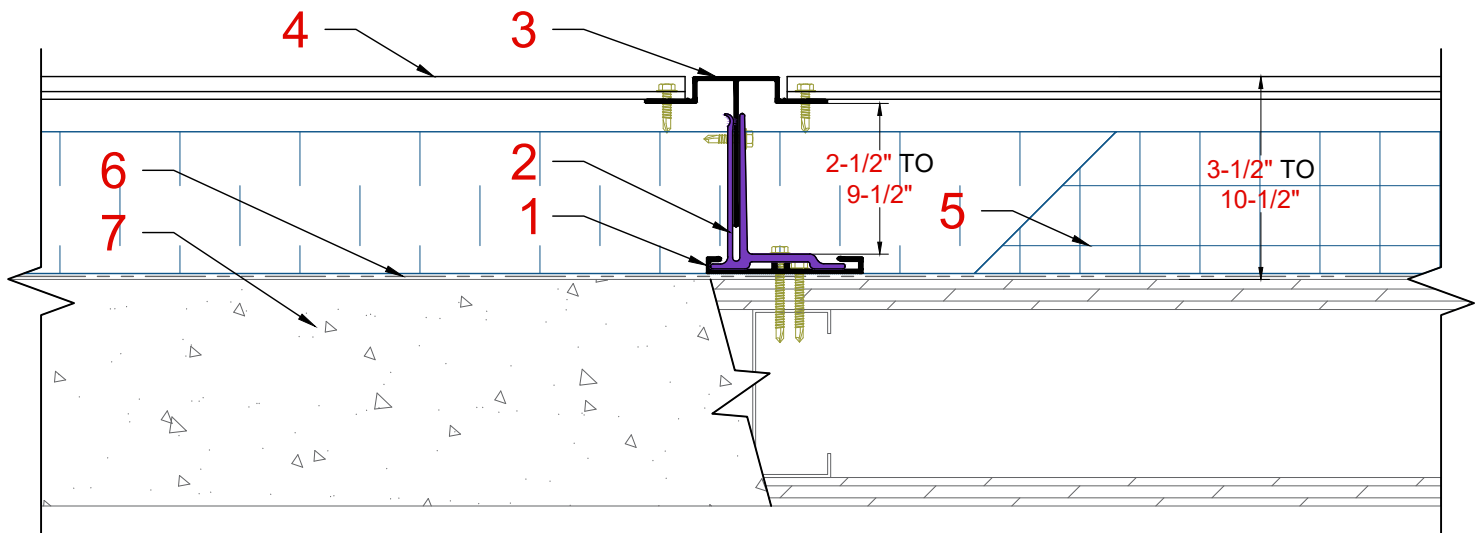
SYSTEM SHOWN:
CL 300

DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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



CLADIATOR®
Built to Conquer New Challenges

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

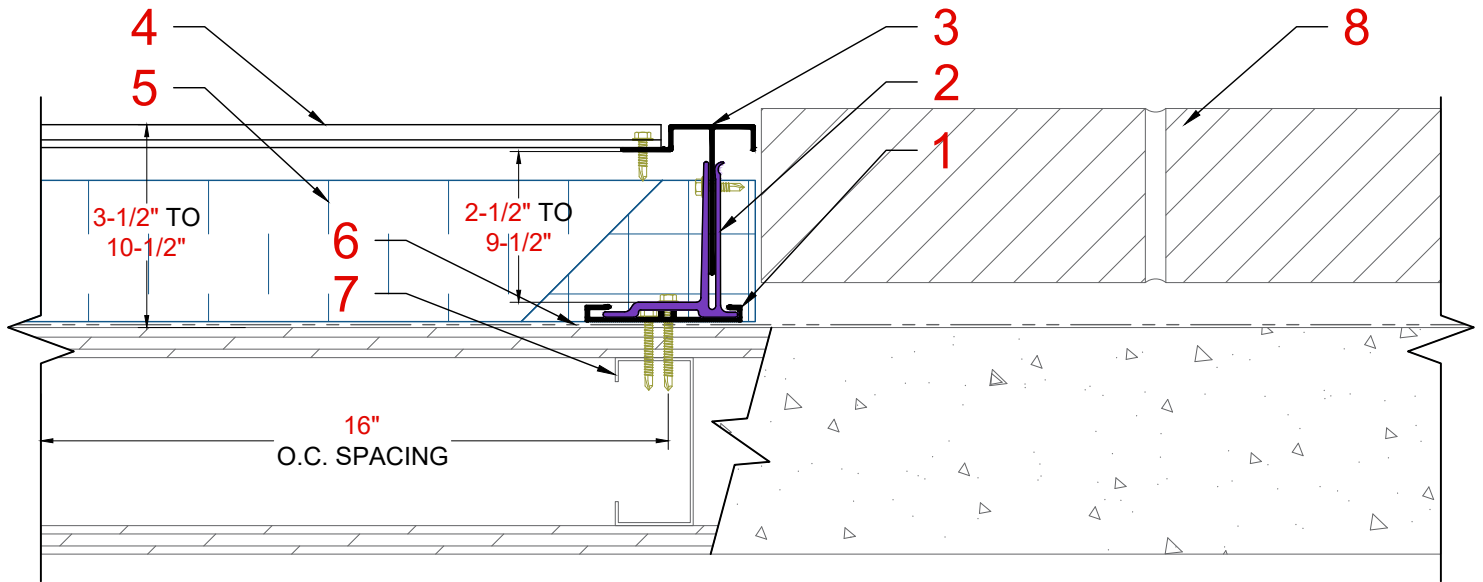
SYSTEM SHOWN:
CL 300

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	#8 Exterior Finish

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



CLADIATOR®
Built to Conquer New Challenges

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

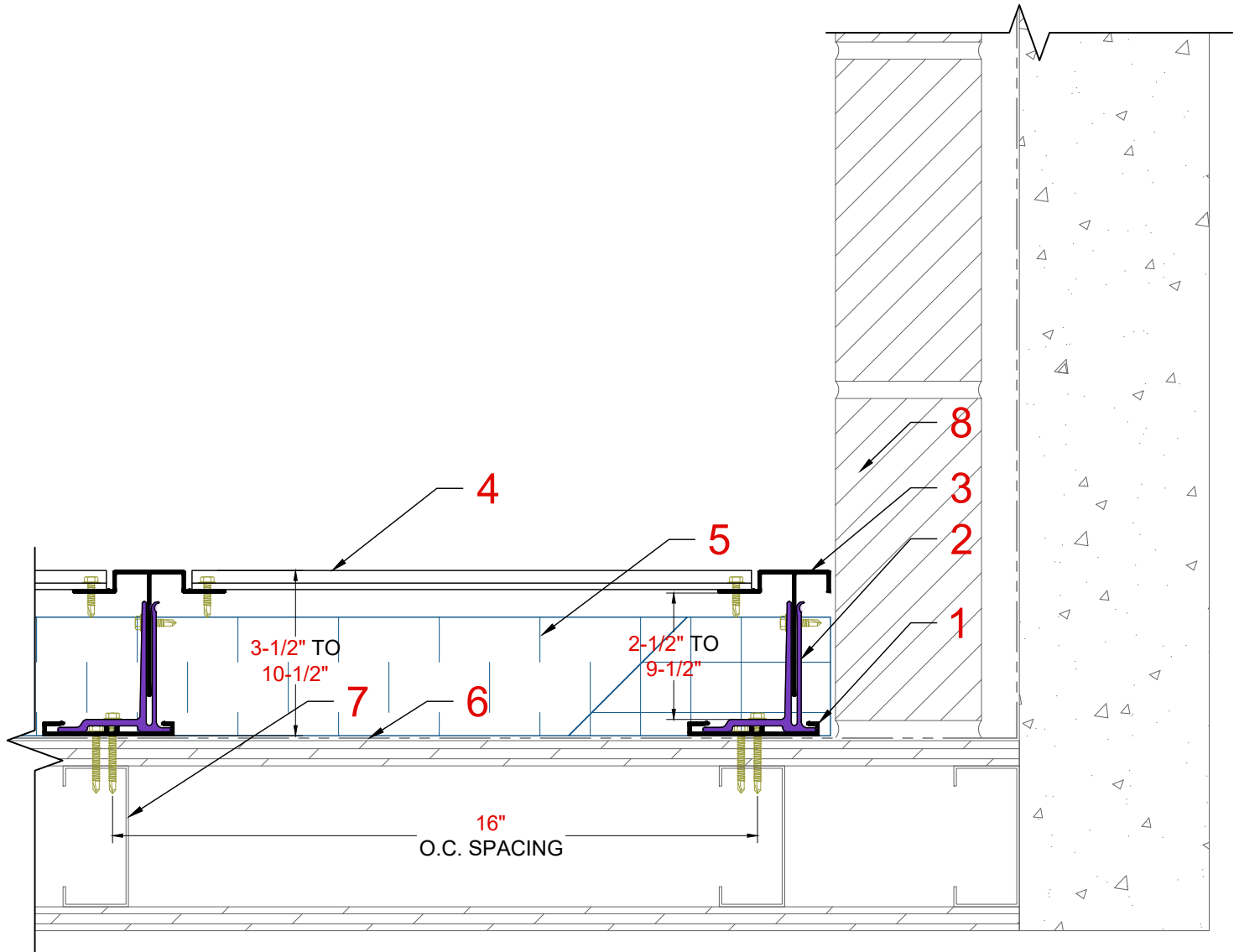
SYSTEM SHOWN:
CL 300

DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	#8 Exterior Finish

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



CLADIATOR®
Built to Conquer New Challenges

CL 300 - Thermally Isolated Cladding Support System
Inside Corner Termination Detail
SCALE: 3" = 1' - 0"

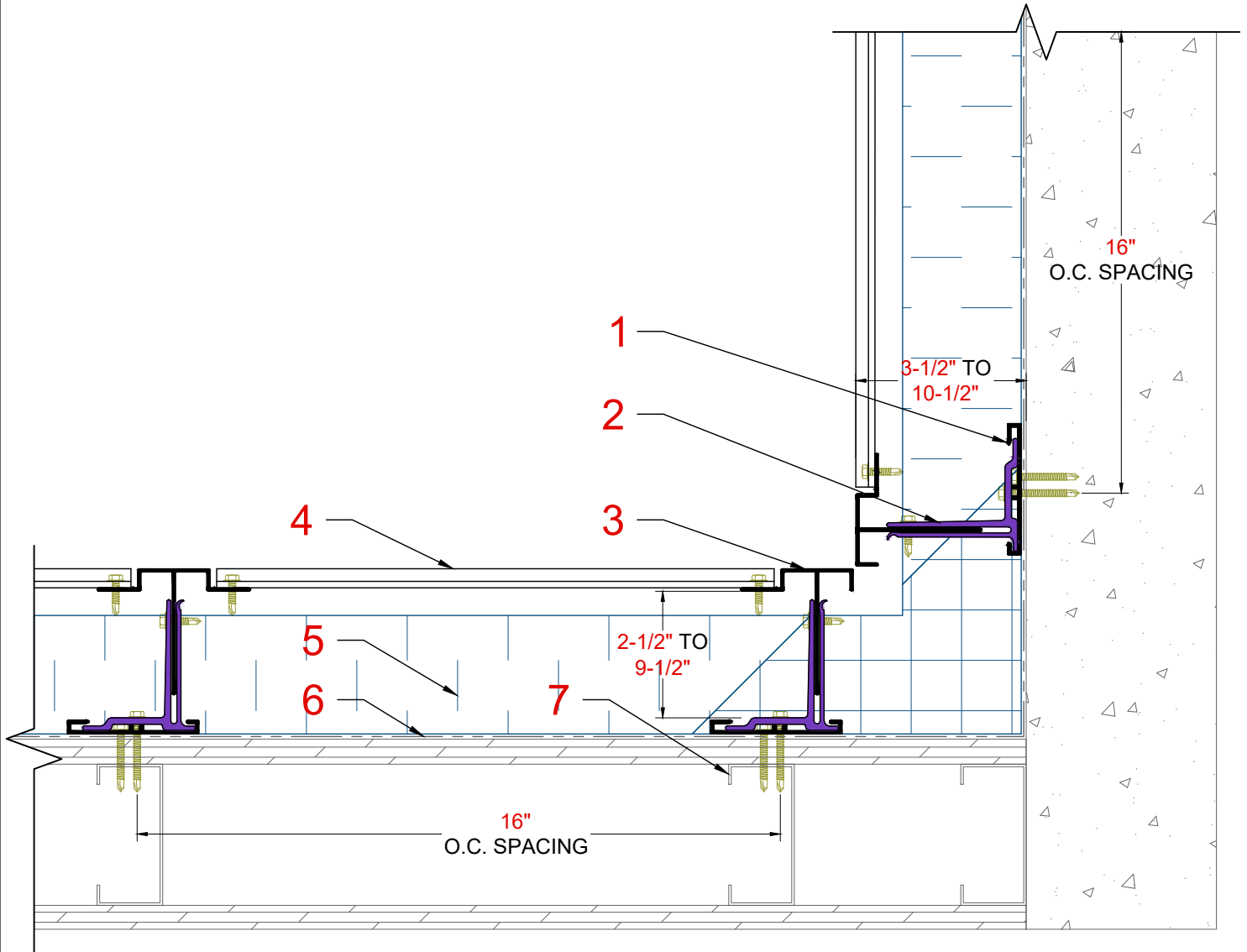
SYSTEM SHOWN:
CL 300

DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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



CLADIATOR®
Built to Conquer New Challenges

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

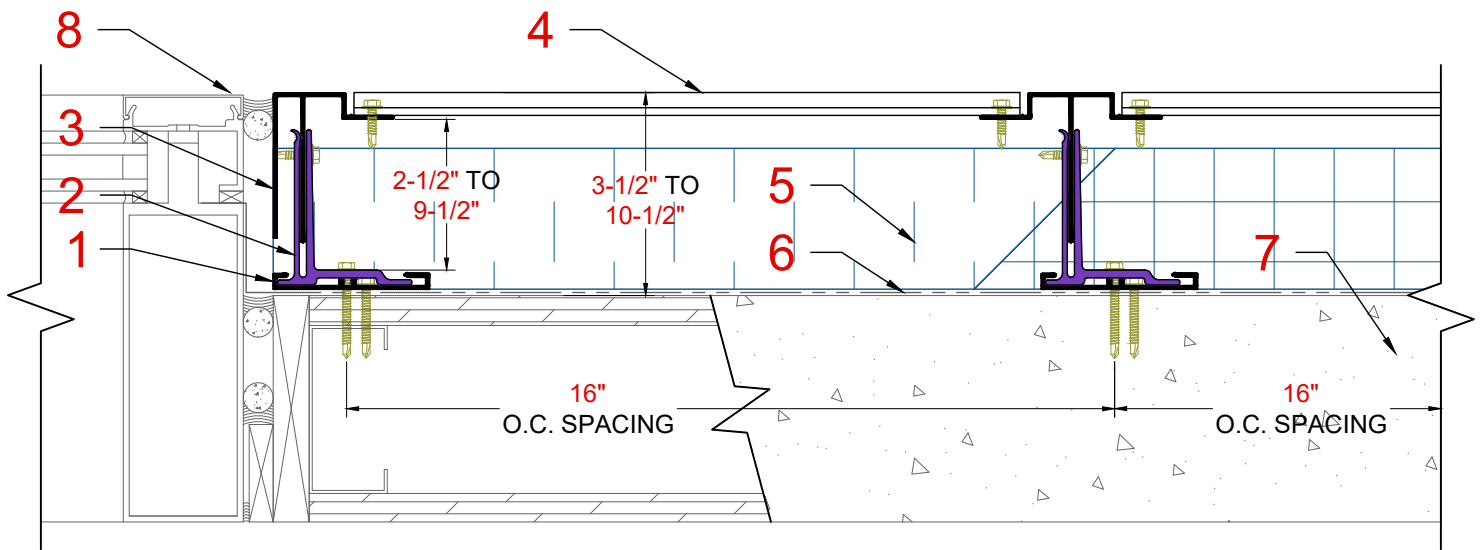
SYSTEM SHOWN:
CL 300

DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 Termination Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	#8 Door/Window

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



CLADIATOR®
Built to Conquer New Challenges

CL 300 - Thermally Isolated Cladding Support System
Door/Window Jamb Detail
SCALE: 3" = 1' - 0"

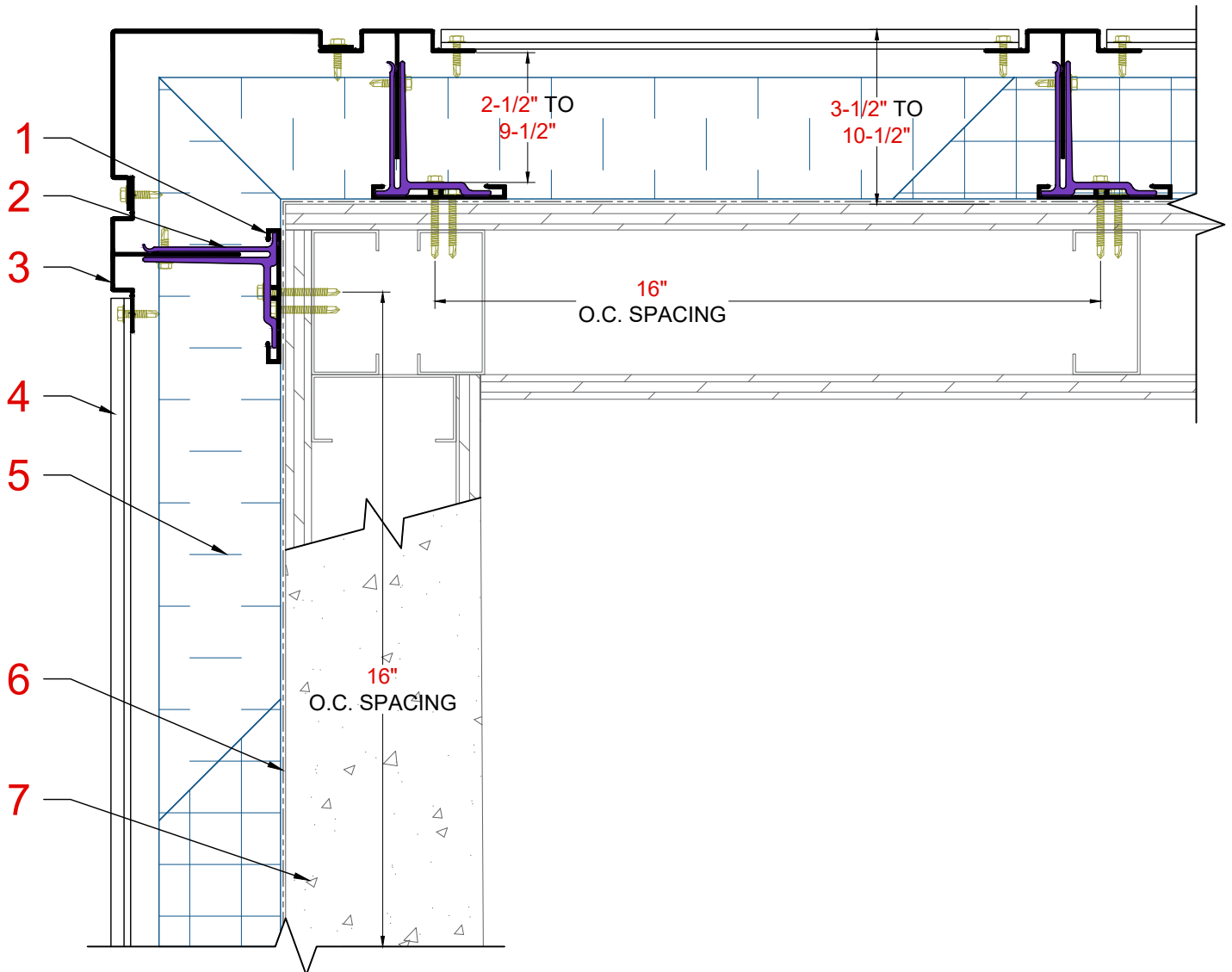
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CL 300

DATE: 03-24-2023

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CL 300

Thermally Isolated Adjustable Cladding Support System



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:

Provided By: MANUFACTURER	Provided By: OTHERS
#1 CL 300 Base Track	#5 Insulation
#2 THERMAClip™	#6 Moisture Barrier
#3 CL 300 T-Track	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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



CLADIATOR®
Built to Conquer New Challenges

CL 300 - Thermally Isolated Cladding Support System
Outside Corner Detail
SCALE: 3" = 1' - 0"

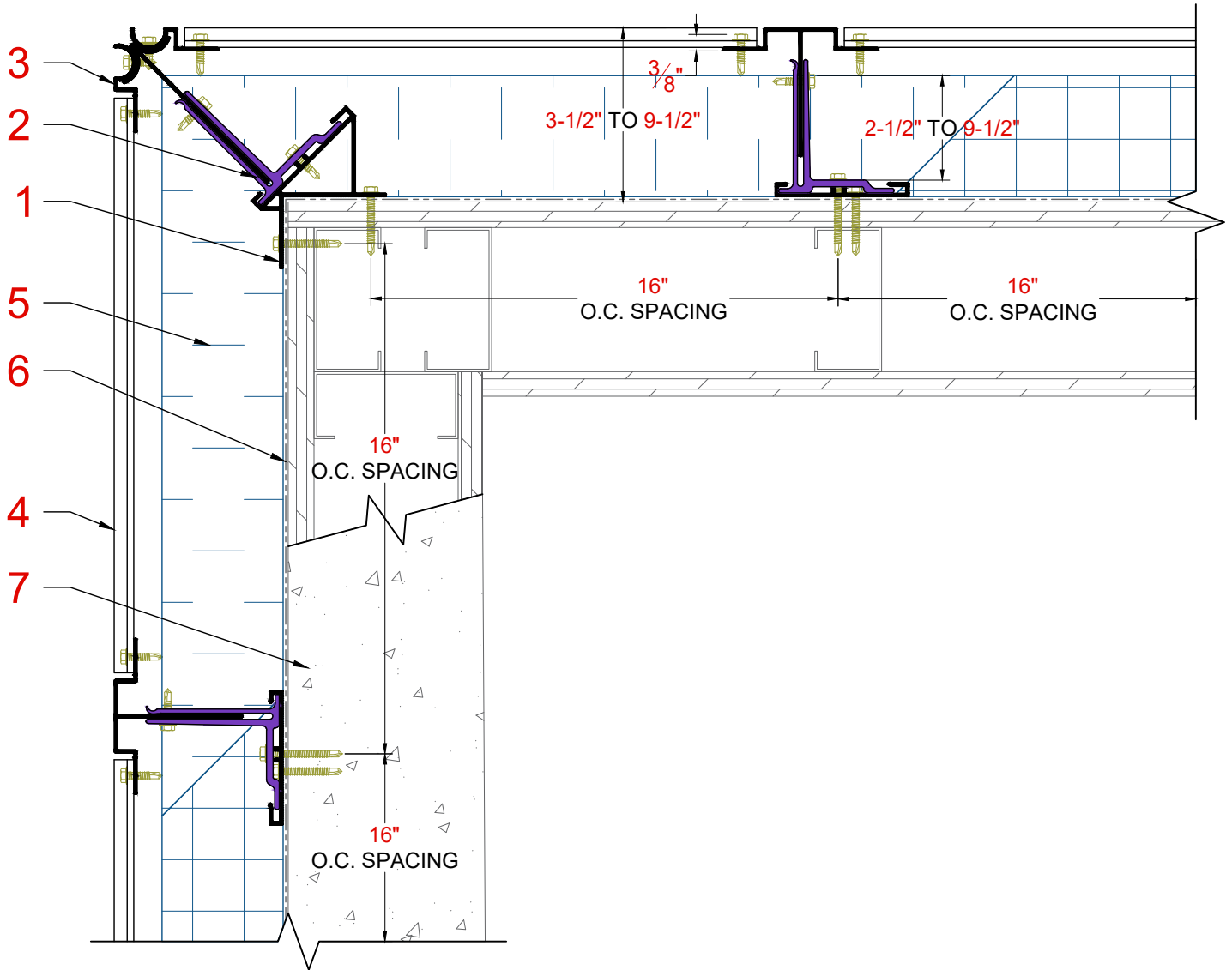
SYSTEM SHOWN:
CL 300

DATE: 03-24-2023

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#3 CL 300 Corner	#7 Masonry/Stud Wall
#4 Flush Mount - Optional	

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