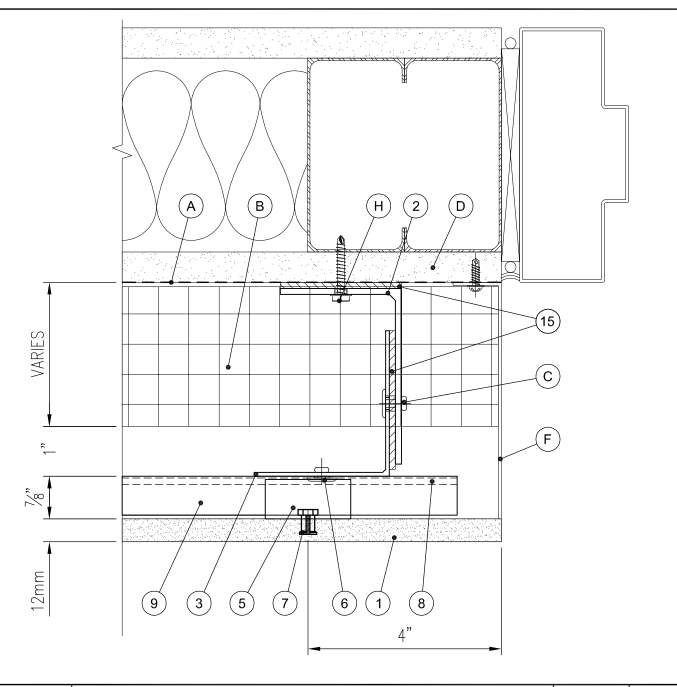




TITLE:			DRAWN BY:	DATE:
DETAIL	. KE	- Y	CC	05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	NTS	_	SG	1 OF 17



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
E	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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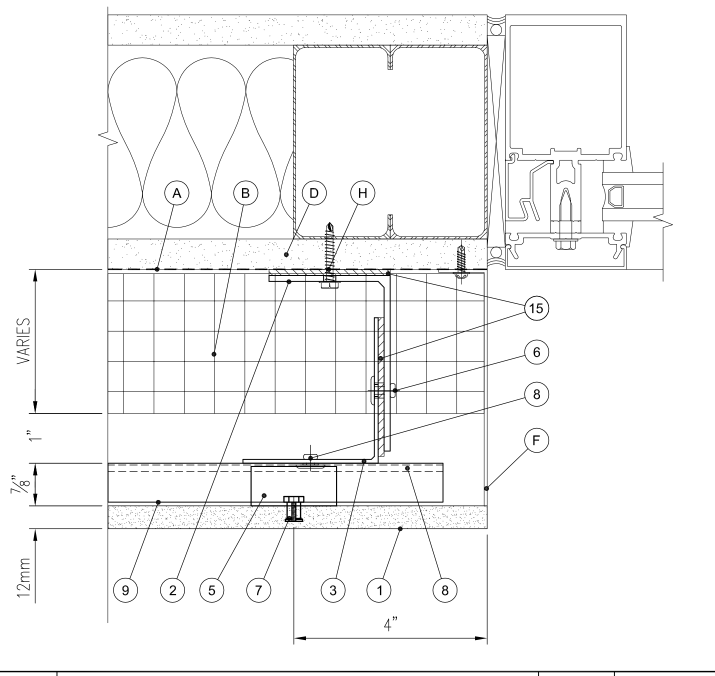
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



TITLE:			DRAWN BY:	DATE:	ĺ
1 DOOR	JAI	MB	CC	05.28.2015	
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:	İ
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	1	SG	2 OF 17	



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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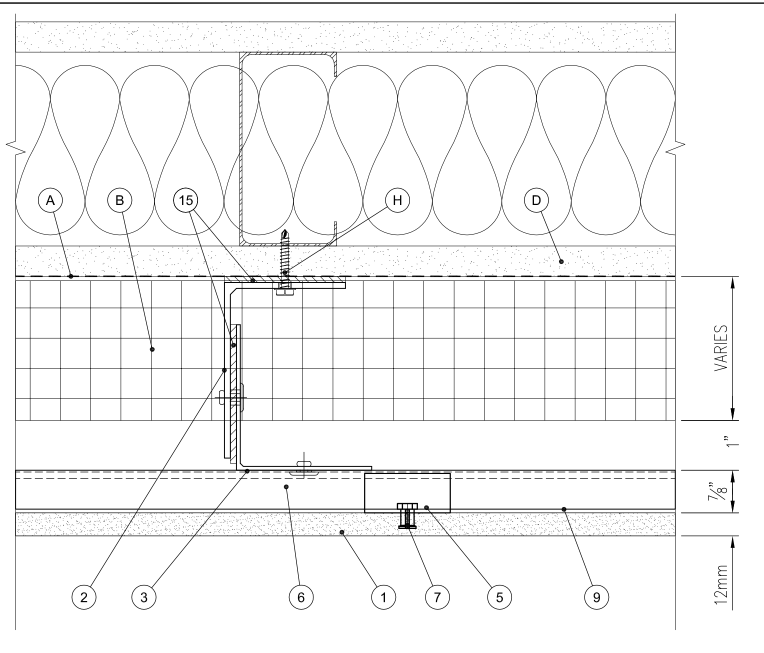
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



TITLE:			DRAWN BY:	DATE:
2 WINDOW JAMB			CC	05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	2	SG	3 OF 17



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
C	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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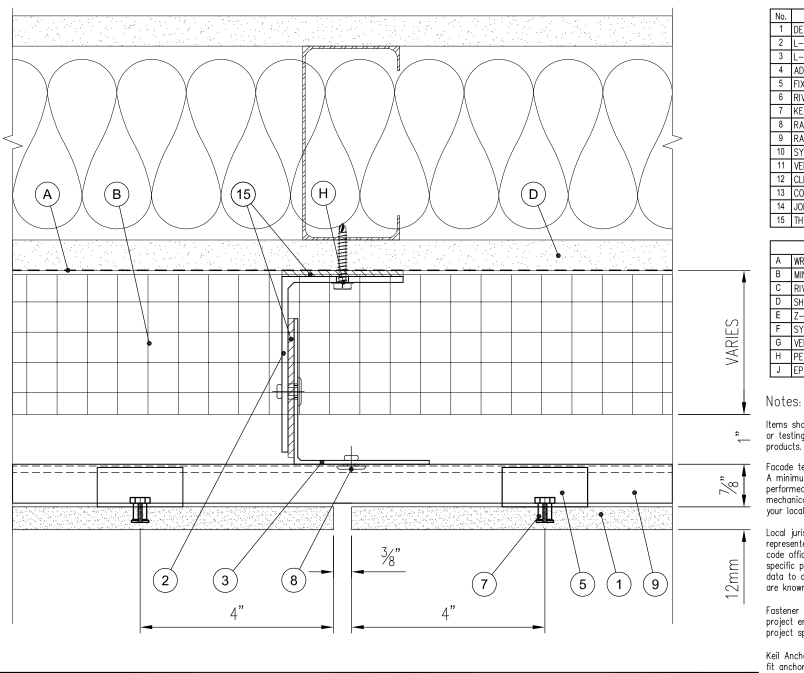
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



TITLE:			DRAWN BY:	DATE:	ĺ
3 VERTICAL MID PANEL			CC	05.28.2015	
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:	ĺ
DEKTON CONCEALED UNDERCUT ANCHOR SYST	EM 1/2" = 1"	3	SG	4 OF 17	



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
C	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	FPOXY

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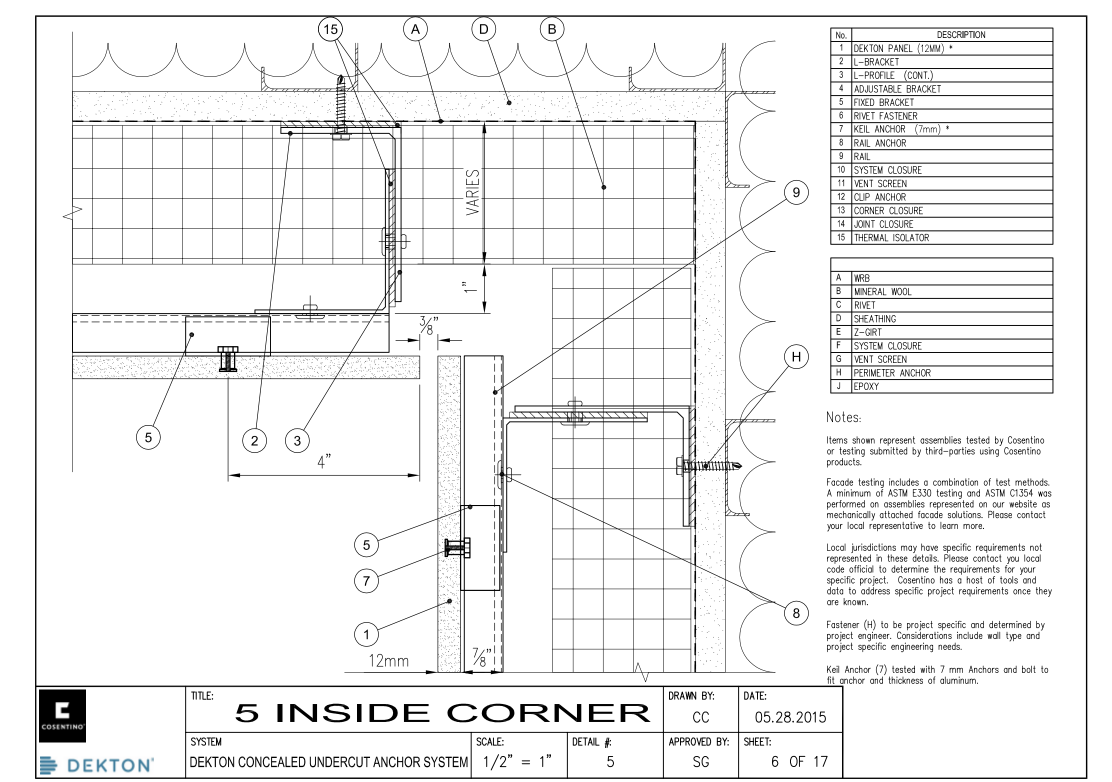
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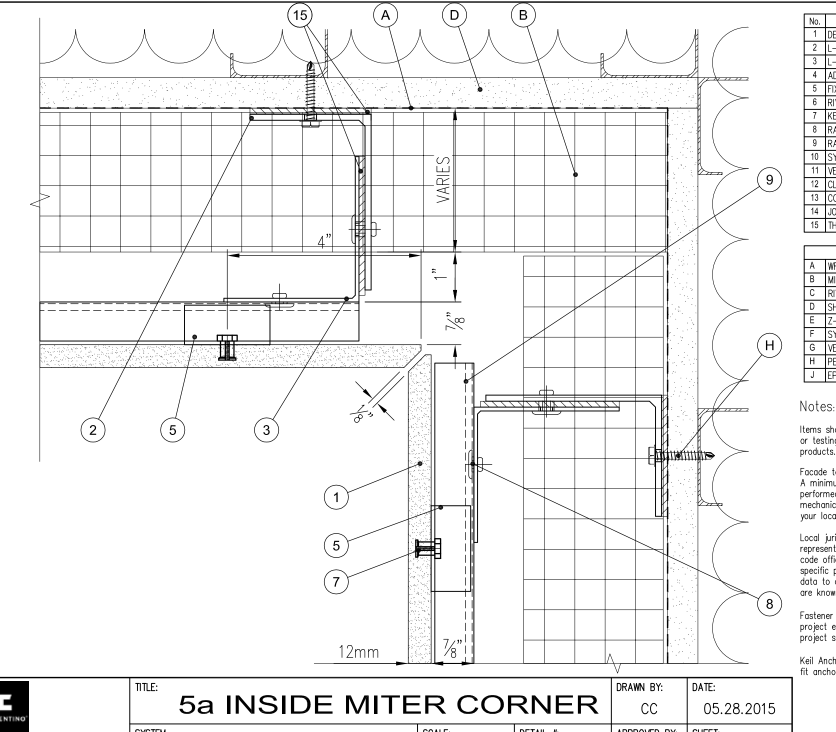
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



TITLE:			DRAWN BY:	DATE:
4 VERTICAL PANEL JOINT			CC	05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	4	SG	5 OF 17





No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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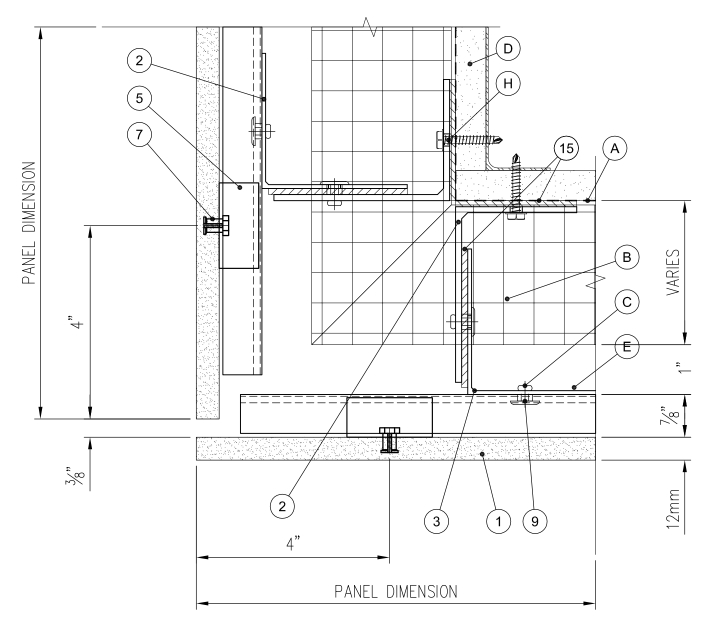
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5a INSIDE MITER CORNER			CC	05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	5a	SG	7 OF 17



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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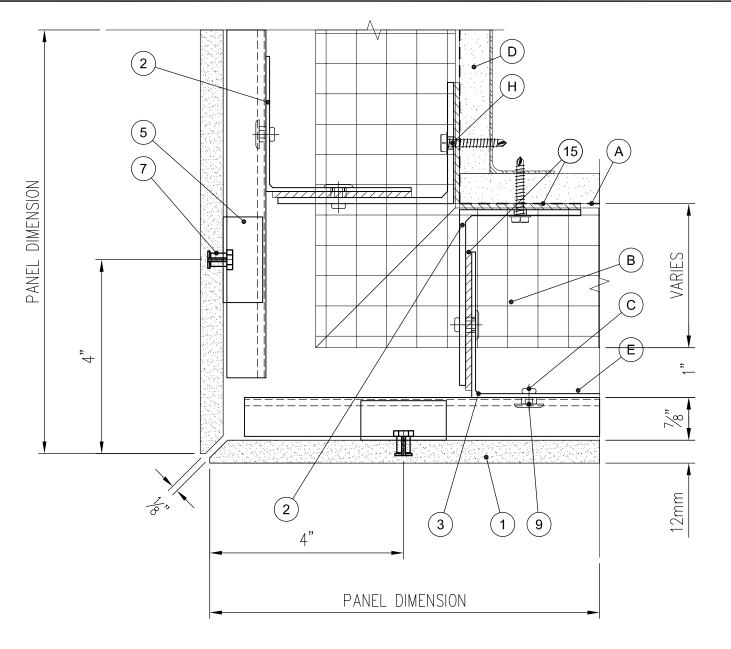
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



TITLE:			DRAWN BY:	DATE:
6 OUTSIDE CORNER			CC	05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	6	SG	8 OF 17



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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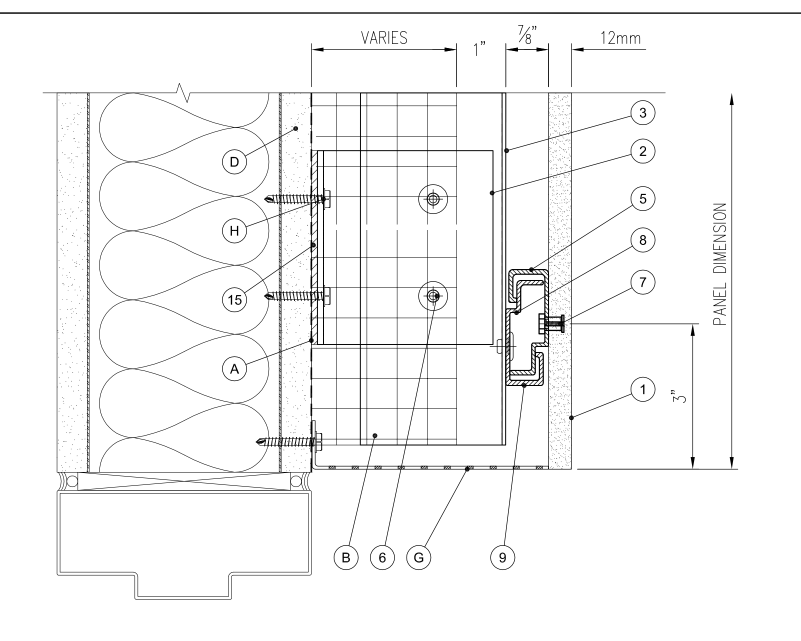
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



6a OUTSIDE MITERED CORNER			DRAWN BY:	DATE: 05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	6a	SG	9 OF 17



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

L		
ſ	Α	WRB
	В	MINERAL WOOL
	С	RIVET
	D	SHEATHING
ſ	Е	Z-GIRT
	F	SYSTEM CLOSURE
	G	VENT SCREEN
	Н	PERIMETER ANCHOR
	J	EPOXY

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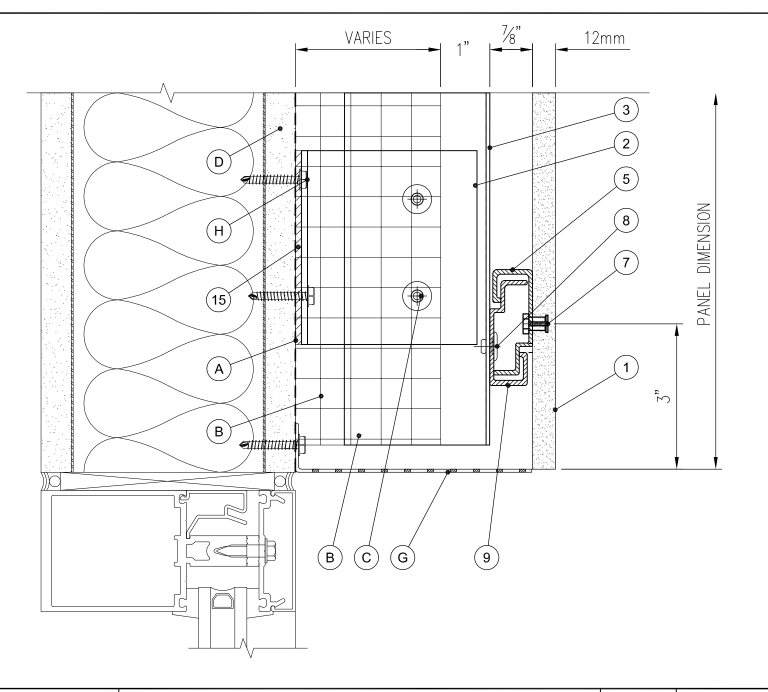
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



TITLE:			DRAWN BY:	DATE:
7 DOOR HEAD			CC	05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	7	SG	10 OF 17



L	No.	DESCRIPTION
	1	DEKTON PANEL (12MM) *
	2	L-BRACKET
	3	L-PROFILE (CONT.)
	4	ADJUSTABLE BRACKET
	5	FIXED BRACKET
	6	RIVET FASTENER
	7	KEIL ANCHOR (7mm) *
	8	RAIL ANCHOR
	9	RAIL
	10	SYSTEM CLOSURE
	11	VENT SCREEN
	12	CLIP ANCHOR
	13	CORNER CLOSURE
	14	JOINT CLOSURE
	15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
C	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Ξ	PERIMETER ANCHOR
J	EPOXY

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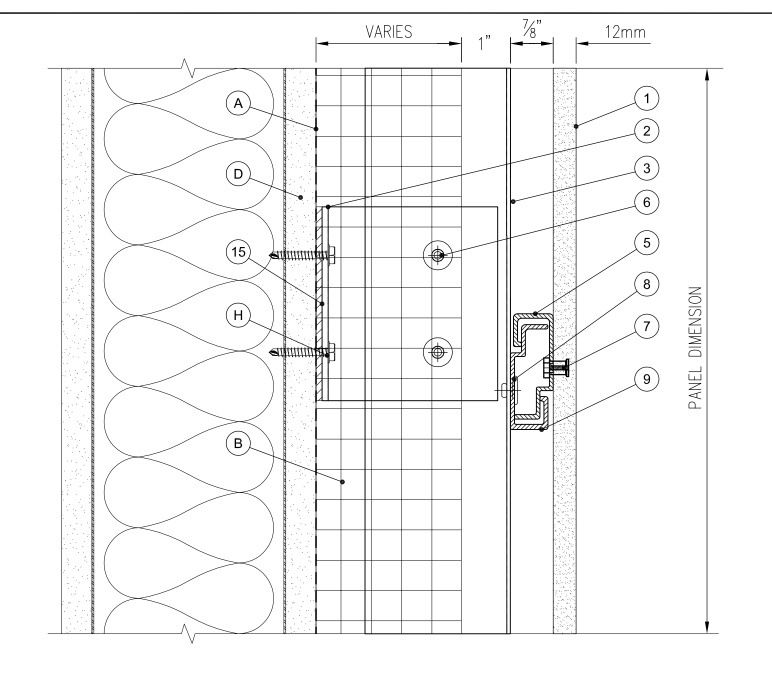
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



		DRAWN BY:	DATE:		
	8 WINDOW HEAD			CC	05.28.2015
SYSTEM		SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM		1/2" = 1"	8	SG	11 OF 17



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
E	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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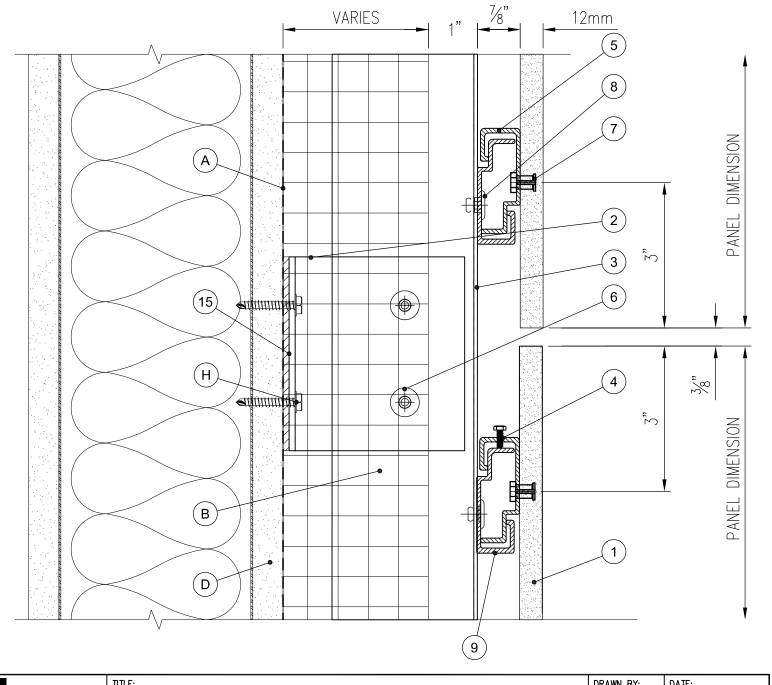
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TITLE:			DRAWN BY:	DATE:	ĺ
9 HORIZONTAL MID PANEL			CC	05.28.2015	
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:	ĺ
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	9	SG	12 OF 17	



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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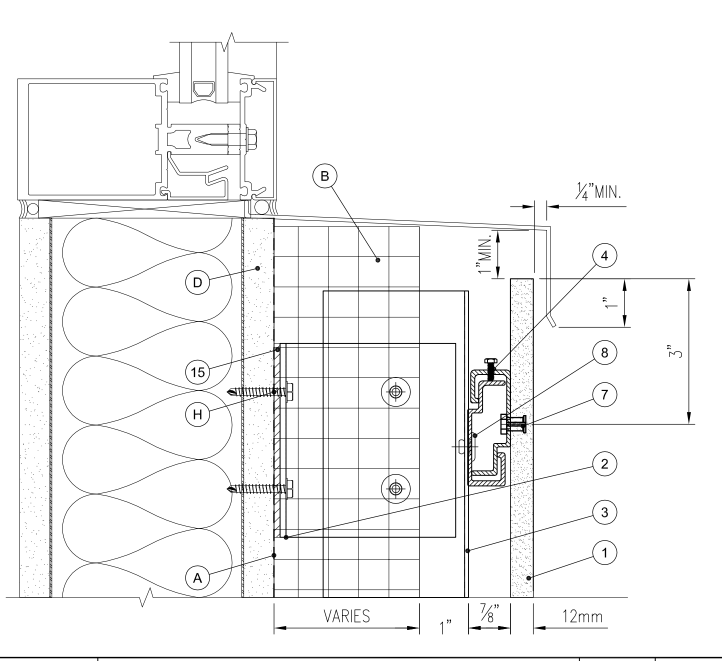
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



		IOINT	DRAWN BY:	DATE:
10 HORIZONTAL PANEL JOINT			CC	05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	10	SG	13 OF 17



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
Ε	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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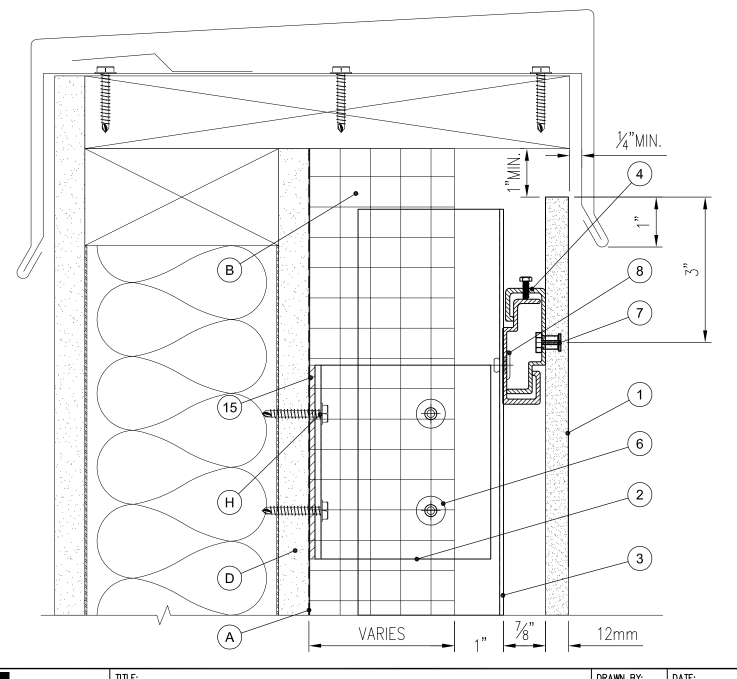
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



TITLE:			DRAWN BY:	DATE:	
11 WINDO	ovv s	SILL	CC	05.28.2015	
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:	
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	11	SG	14 OF 17	



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
Ε	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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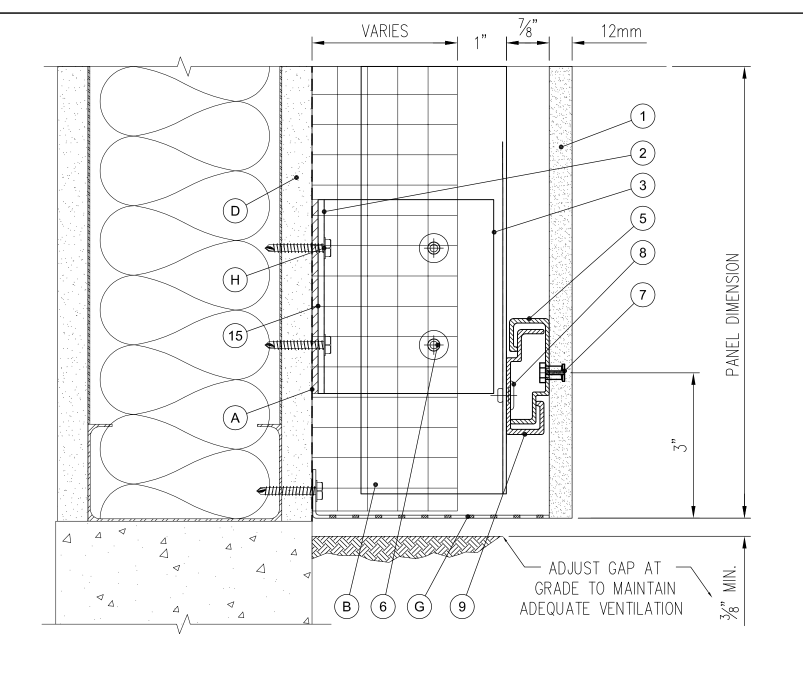
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



···-=-		DRAWN BY:	DATE:	l		
	12 PARAP	ETC	CAP	cc	05.28.2015	
	SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:	l
	DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	12	SG	15 OF 17	



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR
	-

Α	WRB
В	MINERAL WOOL
C	RIVET
D	SHEATHING
Е	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Ξ	PERIMETER ANCHOR
J	EPOXY

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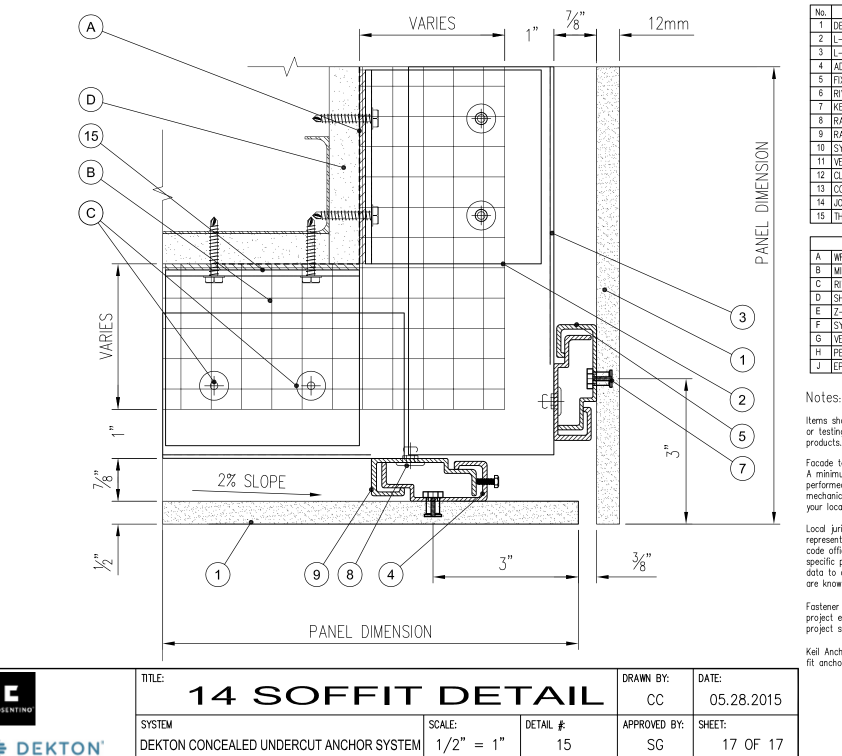
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Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.



TITLE:		— .	DRAWN BY:	DATE:
13 BASE FLOOR PANEL			CC	05.28.2015
SYSTEM	SCALE:	DETAIL #:	APPROVED BY:	SHEET:
DEKTON CONCEALED UNDERCUT ANCHOR SYSTEM	1/2" = 1"	13	SG	16 OF 17



No.	DESCRIPTION
1	DEKTON PANEL (12MM) *
2	L-BRACKET
3	L-PROFILE (CONT.)
4	ADJUSTABLE BRACKET
5	FIXED BRACKET
6	RIVET FASTENER
7	KEIL ANCHOR (7mm) *
8	RAIL ANCHOR
9	RAIL
10	SYSTEM CLOSURE
11	VENT SCREEN
12	CLIP ANCHOR
13	CORNER CLOSURE
14	JOINT CLOSURE
15	THERMAL ISOLATOR

Α	WRB
В	MINERAL WOOL
С	RIVET
D	SHEATHING
Ε	Z-GIRT
F	SYSTEM CLOSURE
G	VENT SCREEN
Н	PERIMETER ANCHOR
J	EPOXY

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Facade testing includes a combination of test methods. A minimum of ASTM E330 testing and ASTM C1354 was performed on assemblies represented on our website as mechanically attached facade solutions. Please contact your local representative to learn more.

Local jurisdictions may have specific requirements not represented in these details. Please contact you local code official to determine the requirements for your specific project. Cosentino has a host of tools and data to address specific project requirements once they

Fastener (H) to be project specific and determined by project engineer. Considerations include wall type and project specific engineering needs.