FRAMEALL GRID SYSTEM MASTER SHEET LEGEND				
SHEET # DETAIL # DRAWING				
4	A-F004-MS-01	FLAT AND WALL ANGLE DETAILS		
5	A-F004-MS-02	TRANSITION DETAILS		
6	A-F004-MS-03	CURVED DETAILS		
7	A-F004-MS-04	INTEGRATED DETAILS		
8	A-F004-MS-05	DRYWALL ACCESSORIES		
9	A-F004-MS-06	LIGHT COVE DETAILS		
10	A-F004-AD-01	SEISMIC FLAT FRAMEALL ASSEMBLY		
11	A-F004-DD-01	4' FLAT DRYWALL DETAIL		
12	A-F004-DD-02	SHORTSPAN FRAMING DETAIL		
13	A-F004-DD-03	SHORTSPAN "LOW PROFILE" FRAMING DETAIL		
14	A-F004-DD-04	SIMPLE SOFFIT FRAMING DETAIL		
15	A-F004-DD-05	KNURLED ANGLE MOLDINGS		
16	A-F004-DD-06	LOCKING ANGLE MOLDING		
17	A-F004-DD-07	SIMPLECURVE KNURLNED ANGLE MOLDING SC151225		
18	A-F004-DD-08	SIMPLECURVE KNURLED ANGLE MOLDING SC21225		
19	A-F004-DD-09	SIMPLECURVE KAM WITH FRAMEALL DRYWALL GRID		
20	A-F004-DD-10	ANGLE JOINT DETAIL		
21	A-F004-DD-11	ANGLE JOINT WITH SPLICE DETAIL		
22	A-F004-DD-12	ANGLE JOINT WITH SPLICE DETAIL		
23	A-F004-DD-13	DW60C APPLICATION		
24	A-F004-DD-14	DW90C APPLICATION		

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PROJECT NAME: FRAMEALL GRID SYSTEM
MASTER SHEET

DWG. NO. A-F004-MS-00	REV: .	DATE: .	
DATE: 7 /11/25	SCALE: .	DESC.: .	
DRAWN BY: DAG	CHK BY:	·	



FRAMEALL GRID SYSTEM MASTER SHEET LEGEND			
SHEET#	DETAIL #	<u>DRAWING</u>	
25	A-F004-DD-15	CENTER CEILING DRYWALL POCKET	
26	A-F004-DD-16	SHORTSPAN VERTICAL SOFFIT	
27	A-F004-DD-17	ANGLED DRYWALL POCKET - TEGULAR	
28	A-F004-DD-18	AXIOM TRANSITION ACT TO GYP	
29	A-F004-DD-19	ONE PIECE AXIOM FOR DRYWALL PERIMETER TRIM	
30	A-F004-DD-20	STEEL TRANSITION 7904 ACOUSTICAL TO DRYWALL	
31	A-F004-DD-21	AXIOM TRANSITION ACT TO GYP FOR SEISMIC APPLICATION	
32	A-F004-DD-22	ONE PIECE AXIOM FOR DRYWALL	
33	A-F004-DD-23	DRYWALL DOME RCP	
34	A-F004-DD-24	DRYWALL BARREL VAULT	
35	A-F004-DD-25	CURVED DRYWALL TEMPLATE	
36	A-F004-DD-26	ITEM RC2 RADIUS CLIP	
37	A-F004-DD-27	REVERSE DRYWALL DOME	
38	A-F004-DD-28	DRYWALL SERPENTINED CLOUD	
39	A-F004-DD-29	TWO INTERSECTING BARREL VAULTS	
40	A-F004-DD-30	FLUSH DRYWALL PERIMETER WITH VECTOR PANEL	
41	A-F004-DD-31	DRYWALL PERIMETER ACOUSTICAL TO DRYWALL SURROUND	
42	A-F004-DD-32	DRYWALL PERIMETER 2' WIDE OR LESS	
43	A-F004-DD-33	DRYWALL PERIMETER 2' WIDE OR MORE	
44	A-F004-DD-34	FLUSH DRYWALL PERIMETER WITH TEGULAR PANEL	

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET

DWG. NO. A-F004-MS-00		REV: .	DATE: .
DATE: 7/11/25	SCALE: .	DESC.: .	
DRAWN BY: DAG	CHK BY:	•	



	FRAMEALL GRID SYSTEM MASTER SHEET LEGEND			
SHEET#	DETAIL #	<u>DRAWING</u>		
45	A-F004-DD-35	STEPPED DRYWALL PERIMETER TO ACOUSTICAL CEILING		
46	A-F004-DD-36	HIGH HAT FIXTURE IN DRYWALL CEILING		
47	A-F004-DD-37	HID FIXTURE IN DRYWALL CEILING		
48	A-F004-DD-38	ITEM MBAC DRYWALL ATTACHMENT CLIP		
49	A-F004-DD-39	DWACS DRYWALL ATTACHMENT CLIP		
50	A-F004-DD-40	EXTERIOR HOLD DOWN CLIP		
51	A-F004-DD-41	ADJUSTABLE GRID SPACER CLIP		
52	A-F004-DD-42	STRONGBACK SB12P		
53	A-F004-DD-43	ITEM XTAC CROSS TEE ADAPTER CLIP		
54	A-F004-DD-44	DDC DOUBLE DRYWALL CLIP		
55	A-F004-DD-45	ITEM DLCC DIRECT LOAD CEILING CLIP		
56	A-F004-DD-46	ITEM DW58LT AND DW50LT DRYWALL TRANSITION CLIP WITH LOCKING TABS		
57	A-F004-DD-47	ITEM DWC DRYWALL CLIP		
58	A-F004-DD-48	ITEM QSUTC QUIKSTIX UPTIGHT CLIP		
59	A-F004-DD-49	IMPACT ISOLATION CLIP APPLICATION		
60	A-F004-DD-50	DRYWALL BARREL AND LIGHT COVE		
61	A-F004-DD-51	AXIOM LIGHT COVE DRYWALL TO DRYWALL		
62	A-F004-DD-52	AXIOM ACOUSTICAL LIGHT COVE WITH DRYWALL CEILING		
63	A-F004-DD-53	DRYWALL LIGHT COVE		
64	A-F004-DD-54	AXIOM DRYWALL LIGHT COVE AND ACOUSTICAL CEILING USING DRYWALL GRID		
65	A-F004-DD-55	LINEAR DEVICE IN OPENING		
66	A-F004-DD-56	LIGHT FIXTURE AT CUT MAIN BEAM		
67	A-F004-DD-57	TYPICAL FRAMED OPENING		

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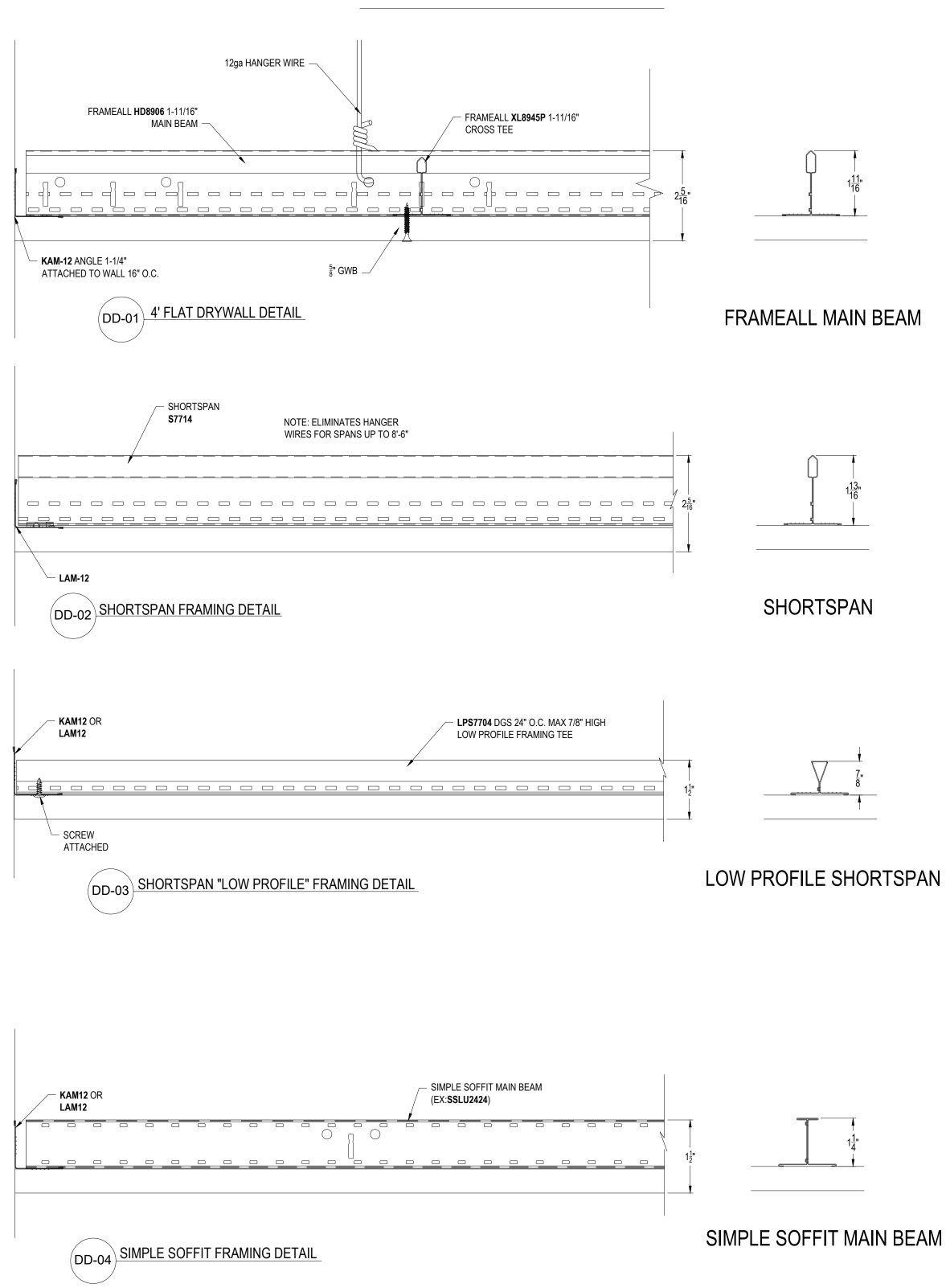
PROJECT NAME: FRAMEALL GRID SYSTEM
MASTER SHEET

DWG. NO. A-F004-MS-00		REV: .	DATE: .
DATE: 7/11/25	SCALE: .	DESC.: .	
DRAWN BY: DAG	CHK BY:	•	

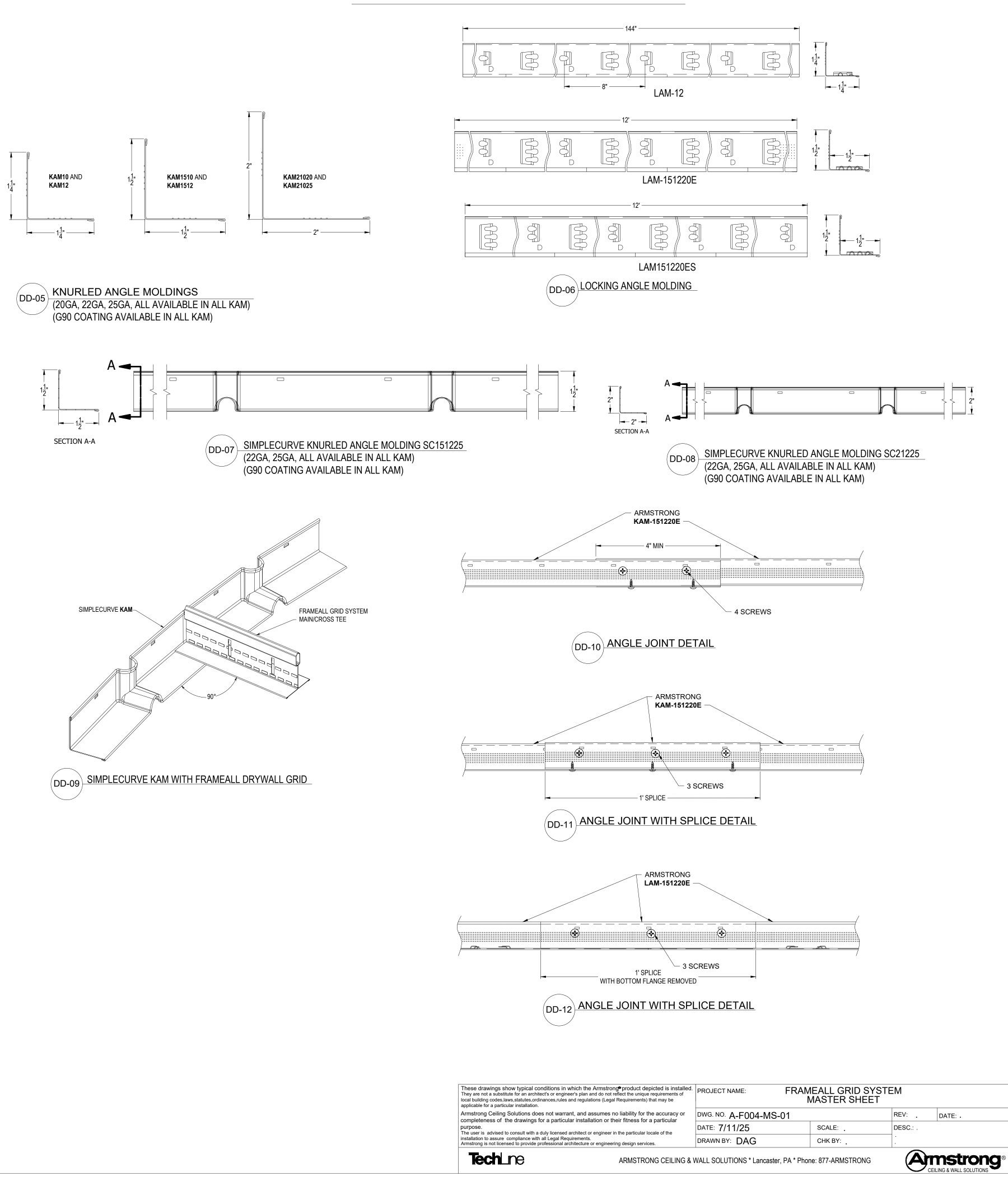




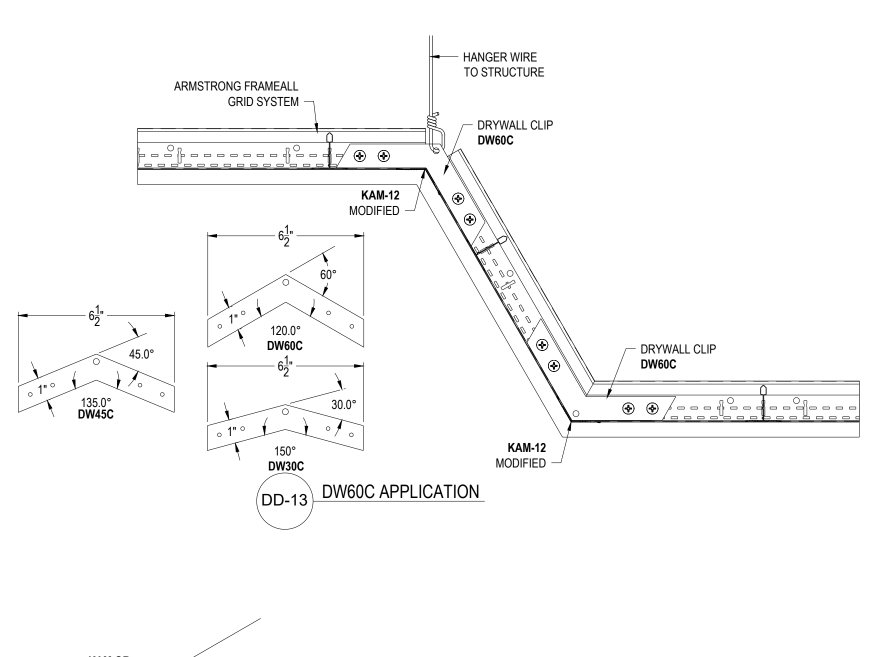
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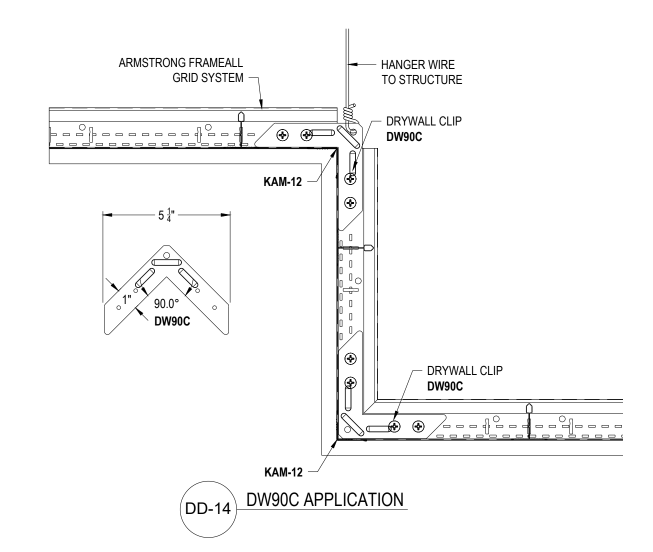


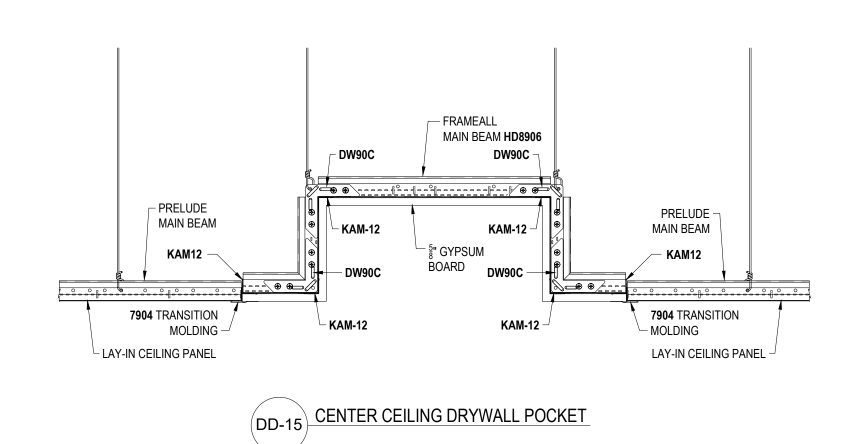
WALL ANGLE DETAILS

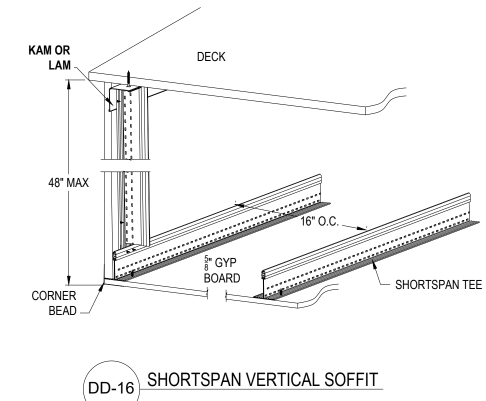


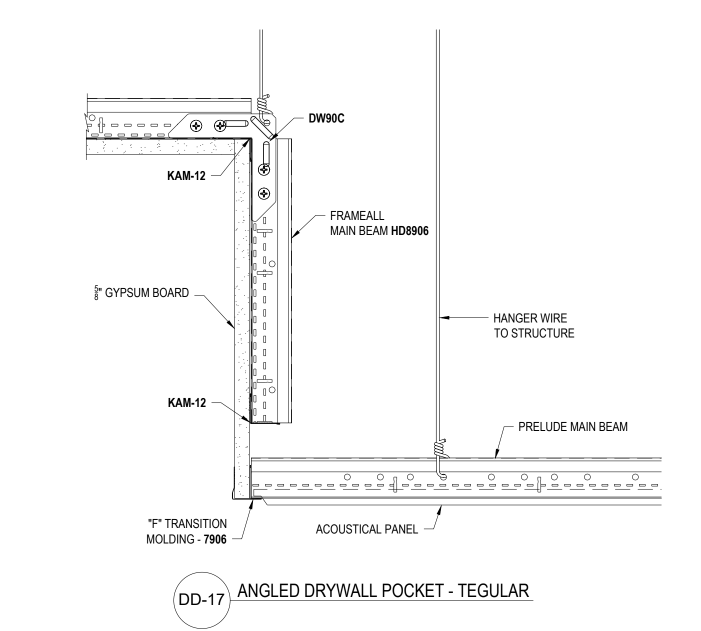
TRANSITION DETAILS

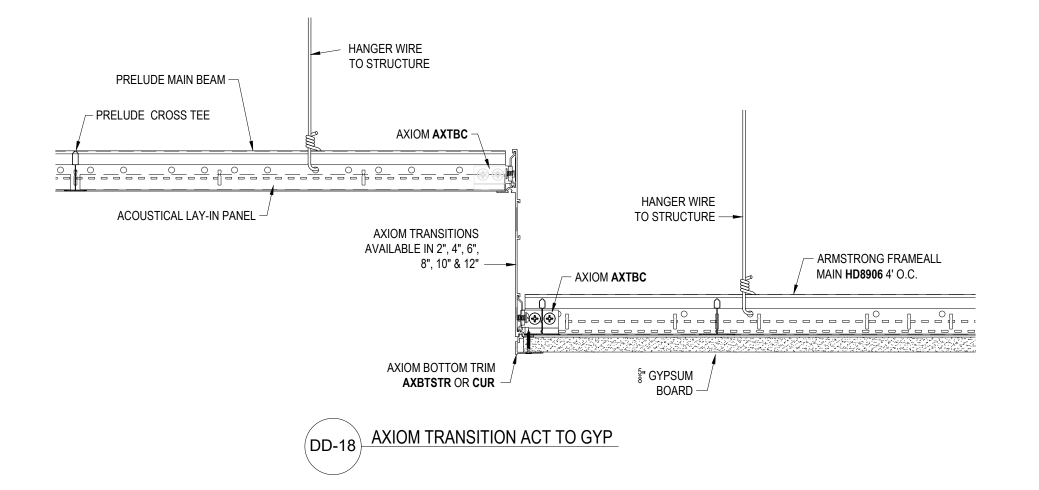


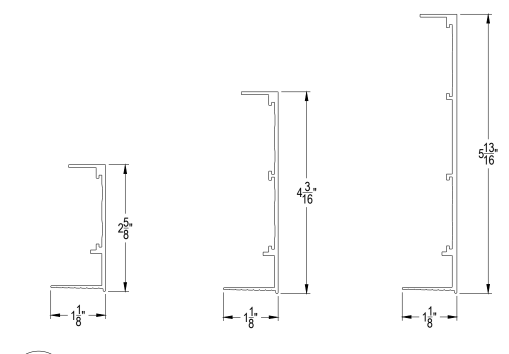


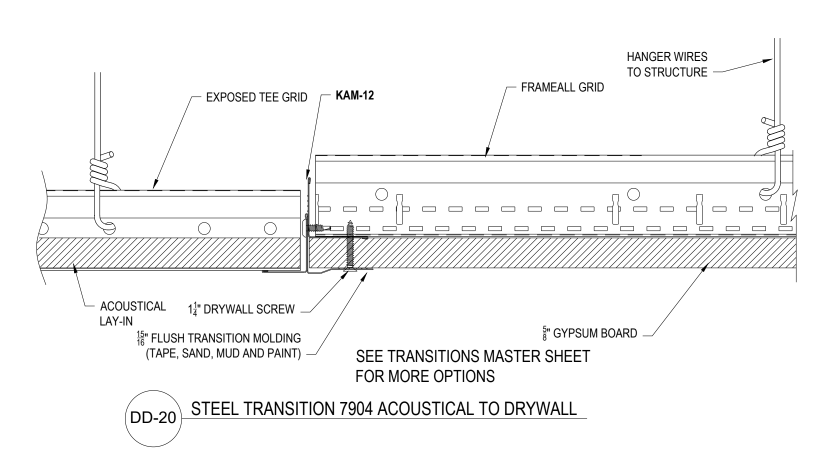


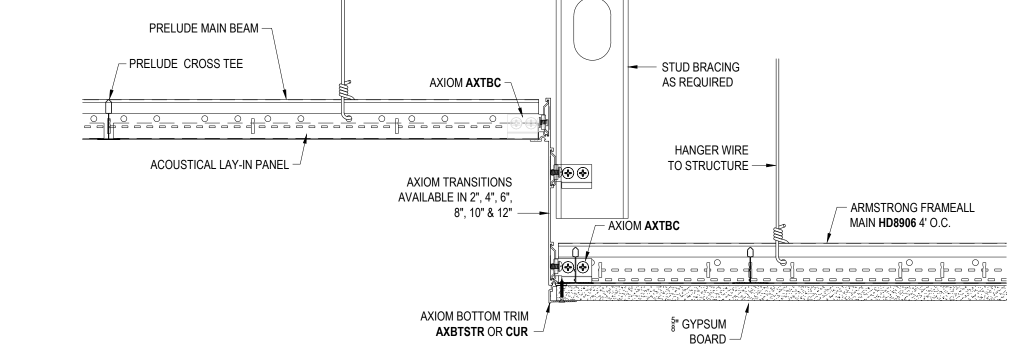








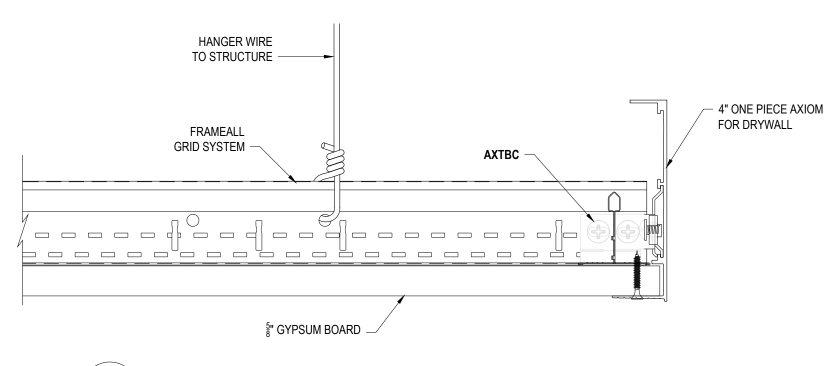




HANGER WIRE ---

TO STRUCTURE

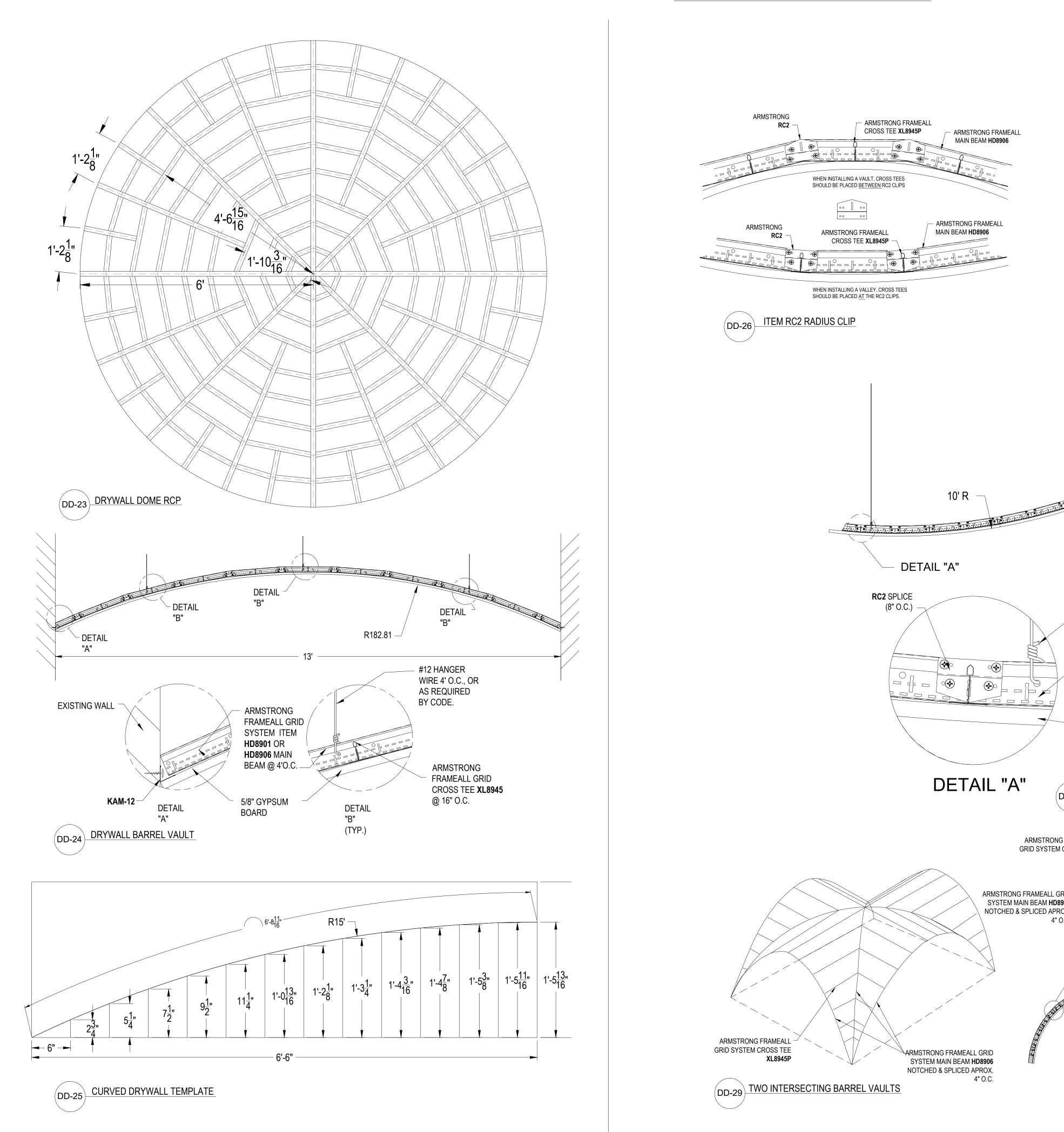
	ONE PIECE AXIOM FOR DRYWALL PERIMETER TRIM
(DD-19)	ONE I ILOE AMOINT ON DIVINALET LIMINETEN TIMIN
(:-)	

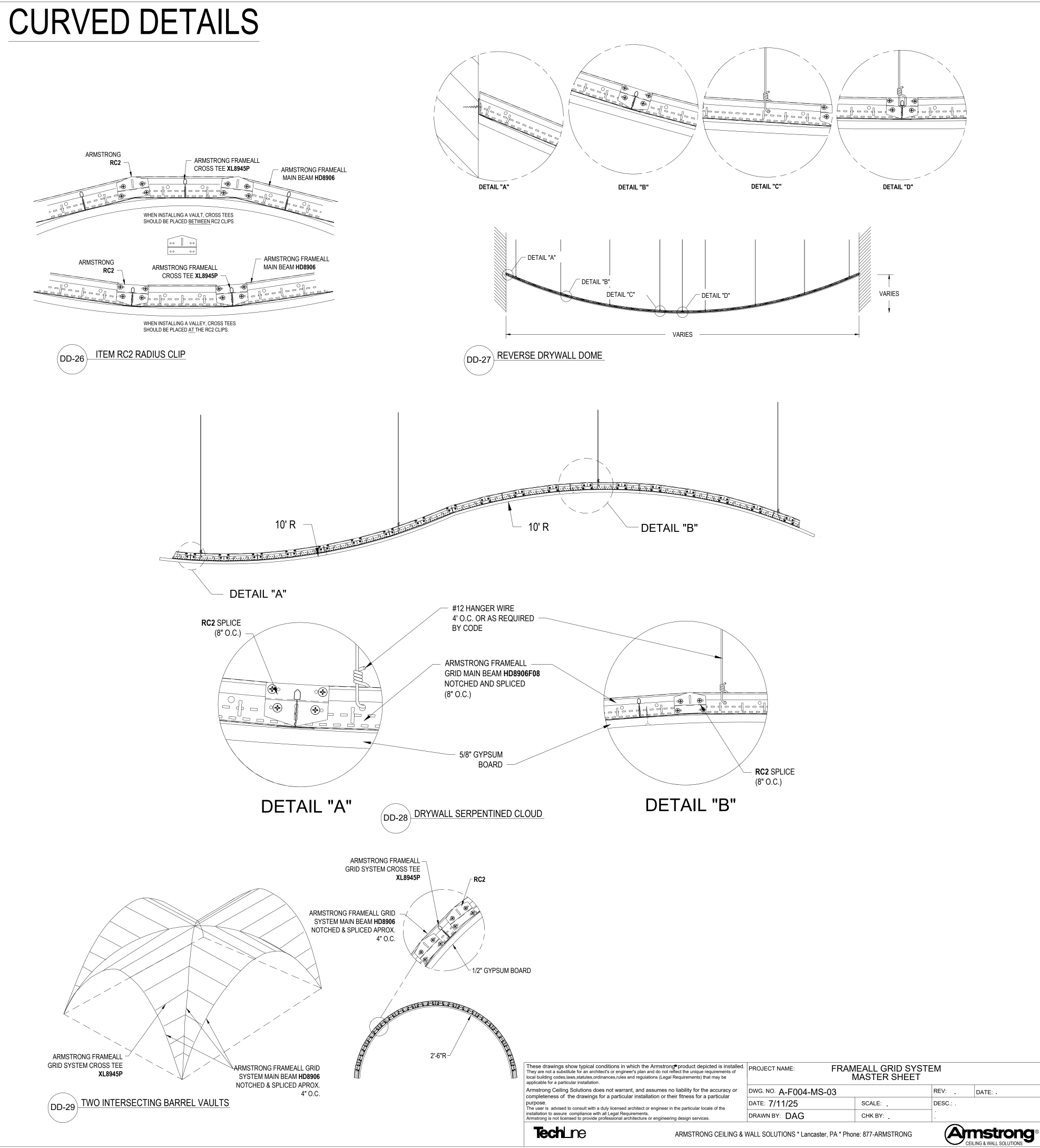


DD-21 AXIOM TRANSITION ACT TO GYP FOR SEISMIC APPLICATION

These drawings show typical conditions in which the Armstrong® product depicted is installed They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.	PROJECT NAME:	FRAMEALL GRID SYS MASTER SHEET	TEM	
Armstrong Ceiling Solutions does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular	DWG. NO. A-F004-M	1 S-02	REV:	DATE: .
purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the	DATE: 7/11/25	SCALE: .	DESC.: .	
installation to assure compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:		
Tech_ne ARMSTRONG CEILING &	WALL SOLUTIONS * Lanca	ster, PA * Phone: 877-ARMSTRONG	A	mstron CEILING & WALL SOLUTIONS

OD-22 ONE PIECE AXIOM FOR DRYWALL





INTEGRATED DETAILS

#12 HANGER WIRE

ARMSTRONG FRAMEALL

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purpose.
The user is advised to consult with a duly licensed architect or engineer in the particular locale of the

installation to assure compliance with all Legal Requirements.

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TechLne

FRAMEALL GRID SYSTEM MASTER SHEET

SCALE:

CHK BY:

DATE: .

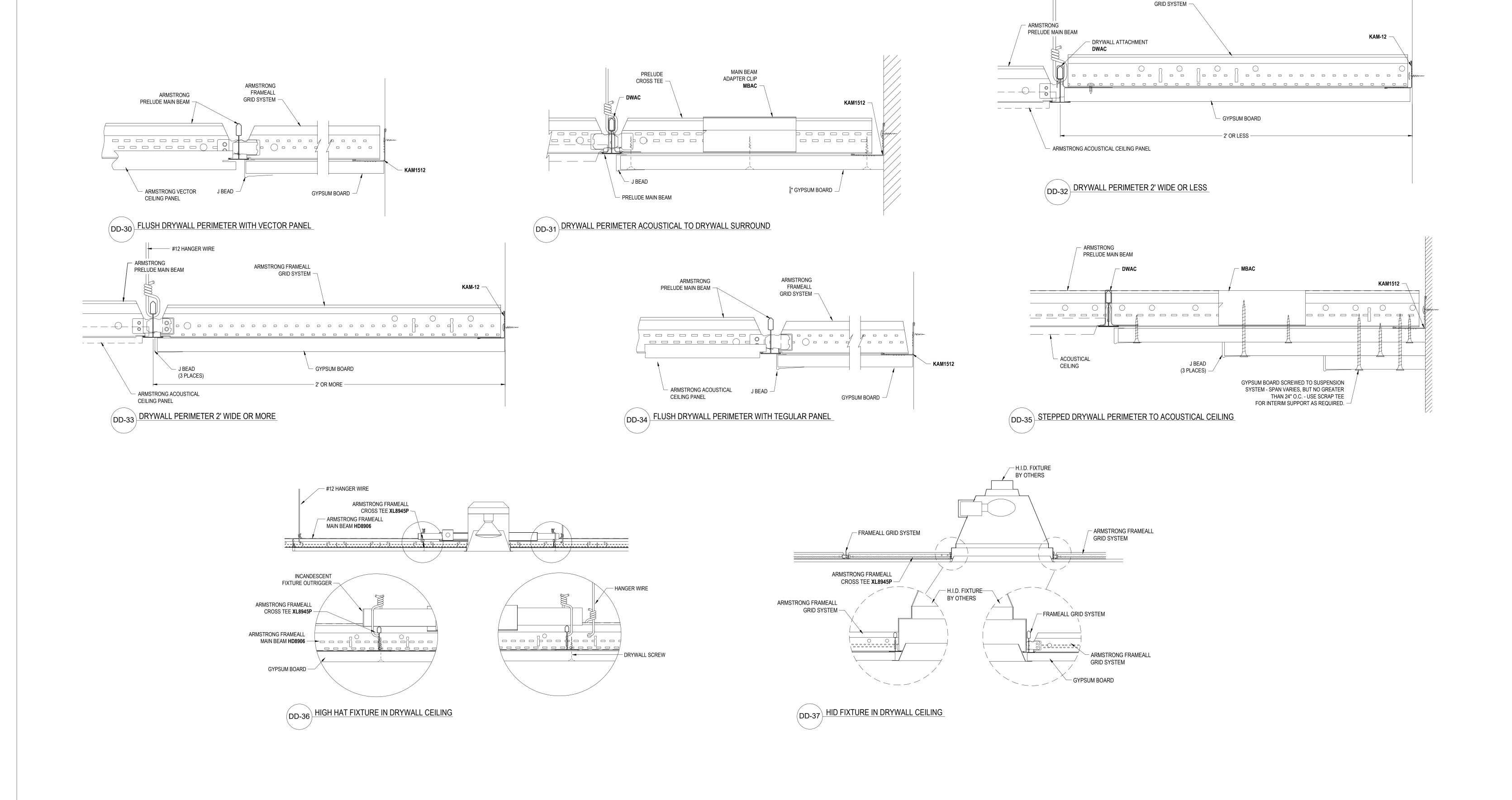
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DWG. NO. A-F004-MS-04

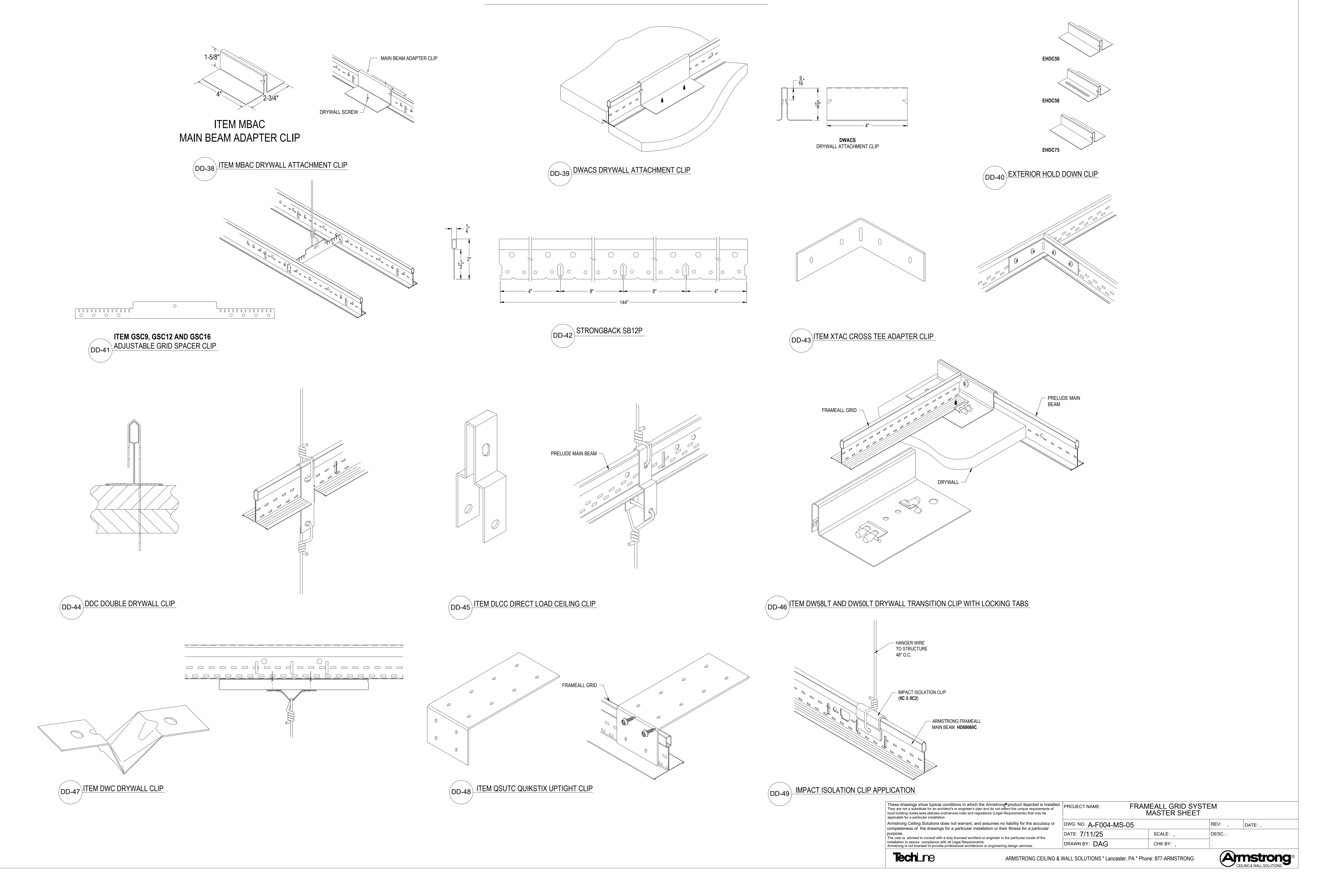
ARMSTRONG CEILING & WALL SOLUTIONS * Lancaster, PA * Phone: 877-ARMSTRONG

DATE: 7/11/25

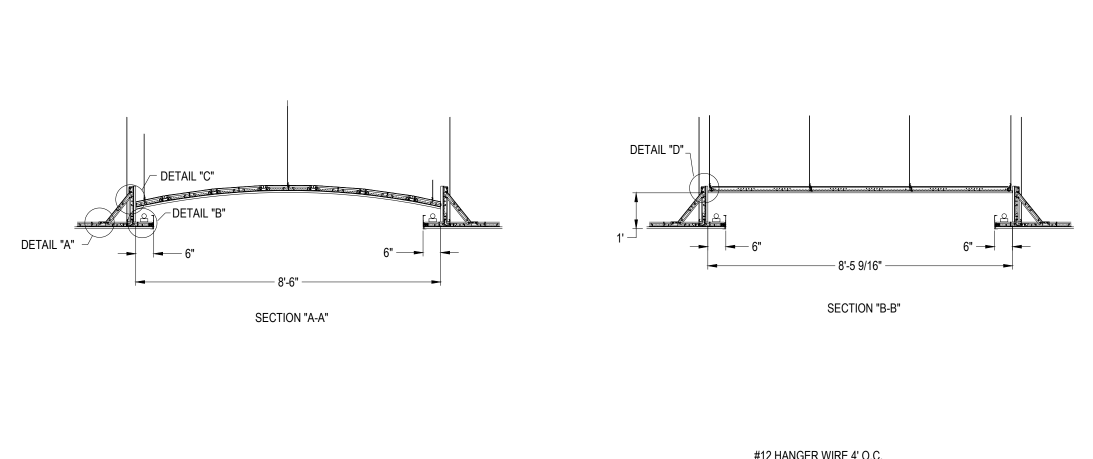
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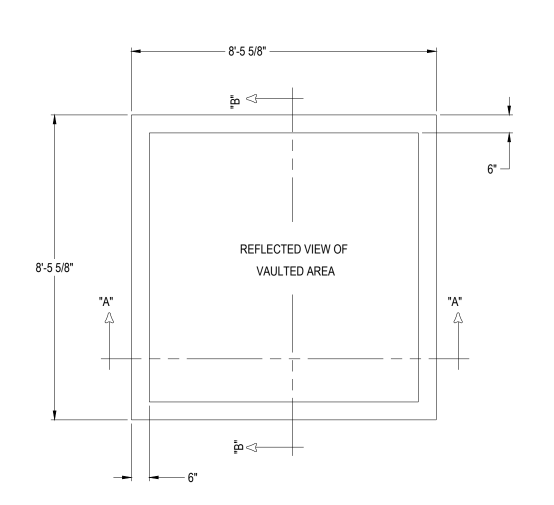


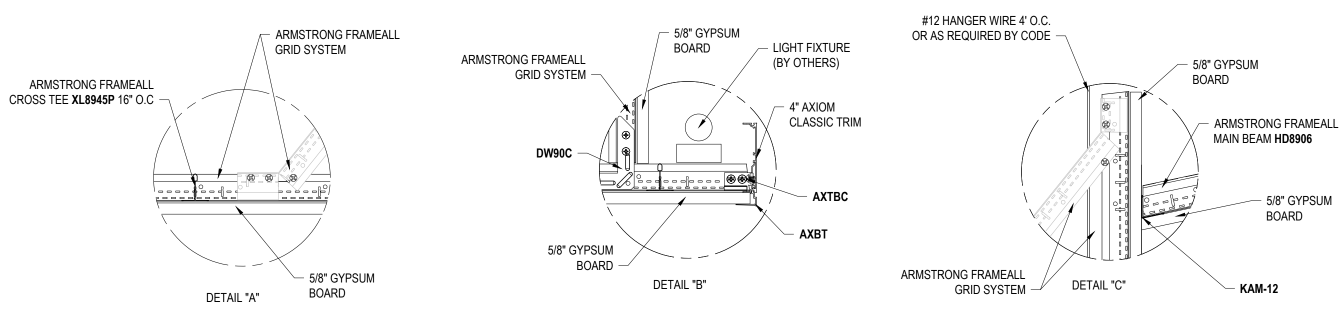
DRYWALL ACCESSORIES

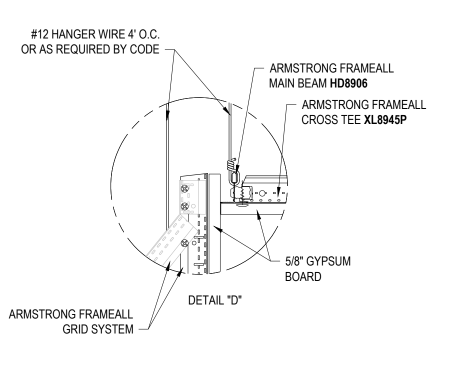


LIGHT COVE DETAILS

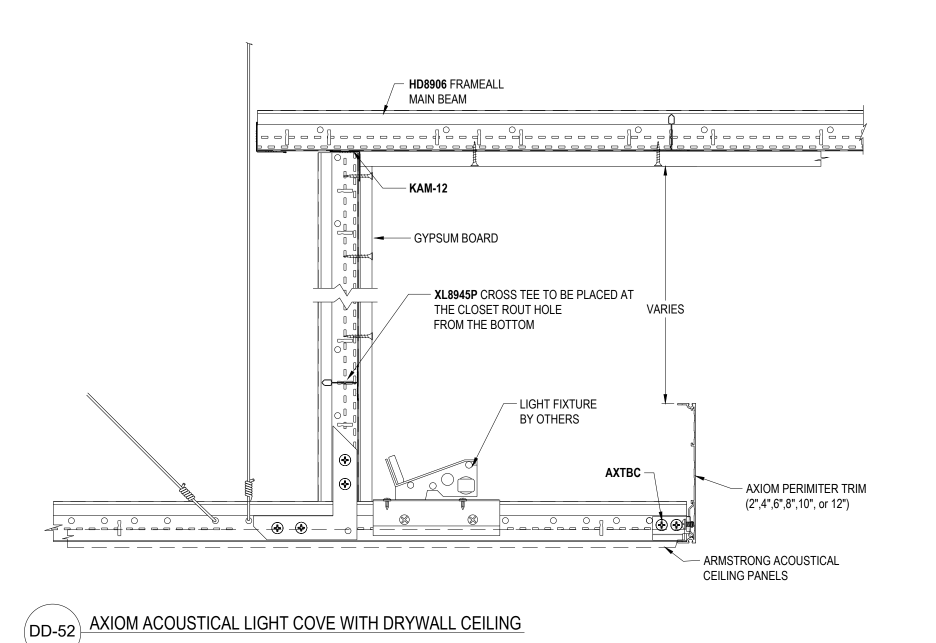


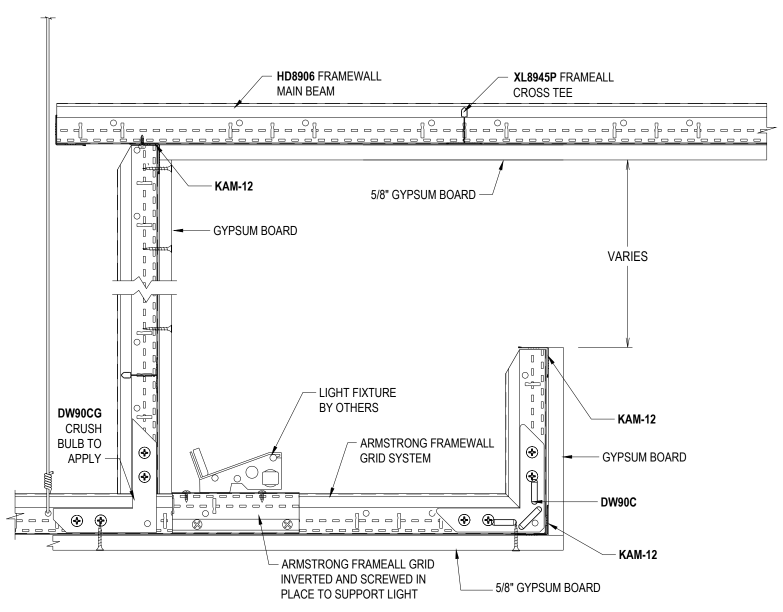




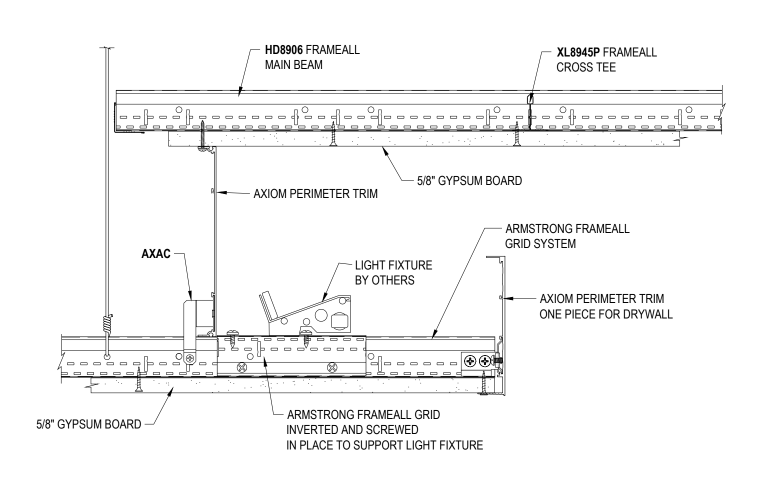




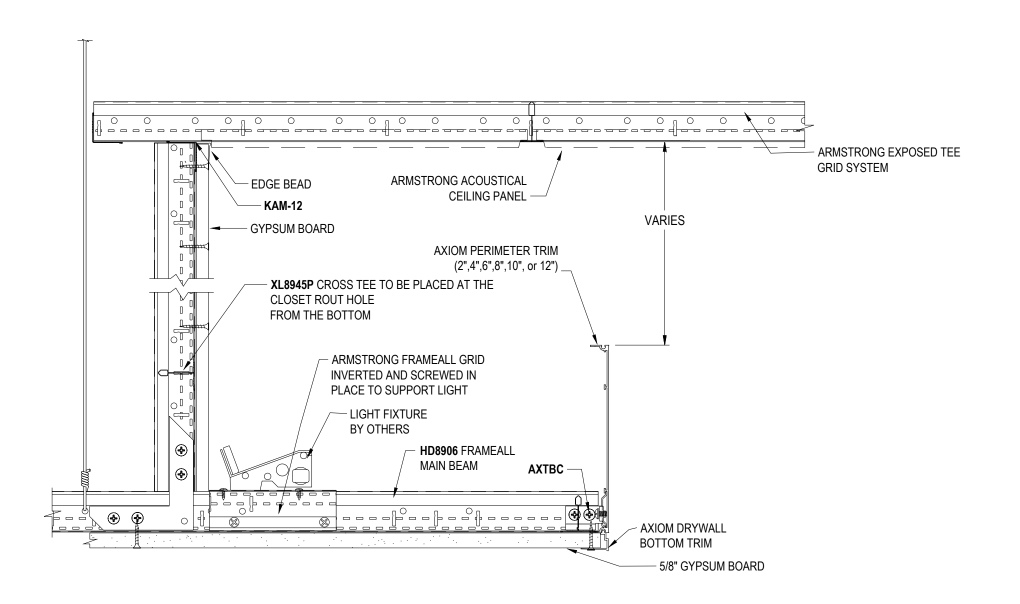




DD-53 DRYWALL LIGHT COVE

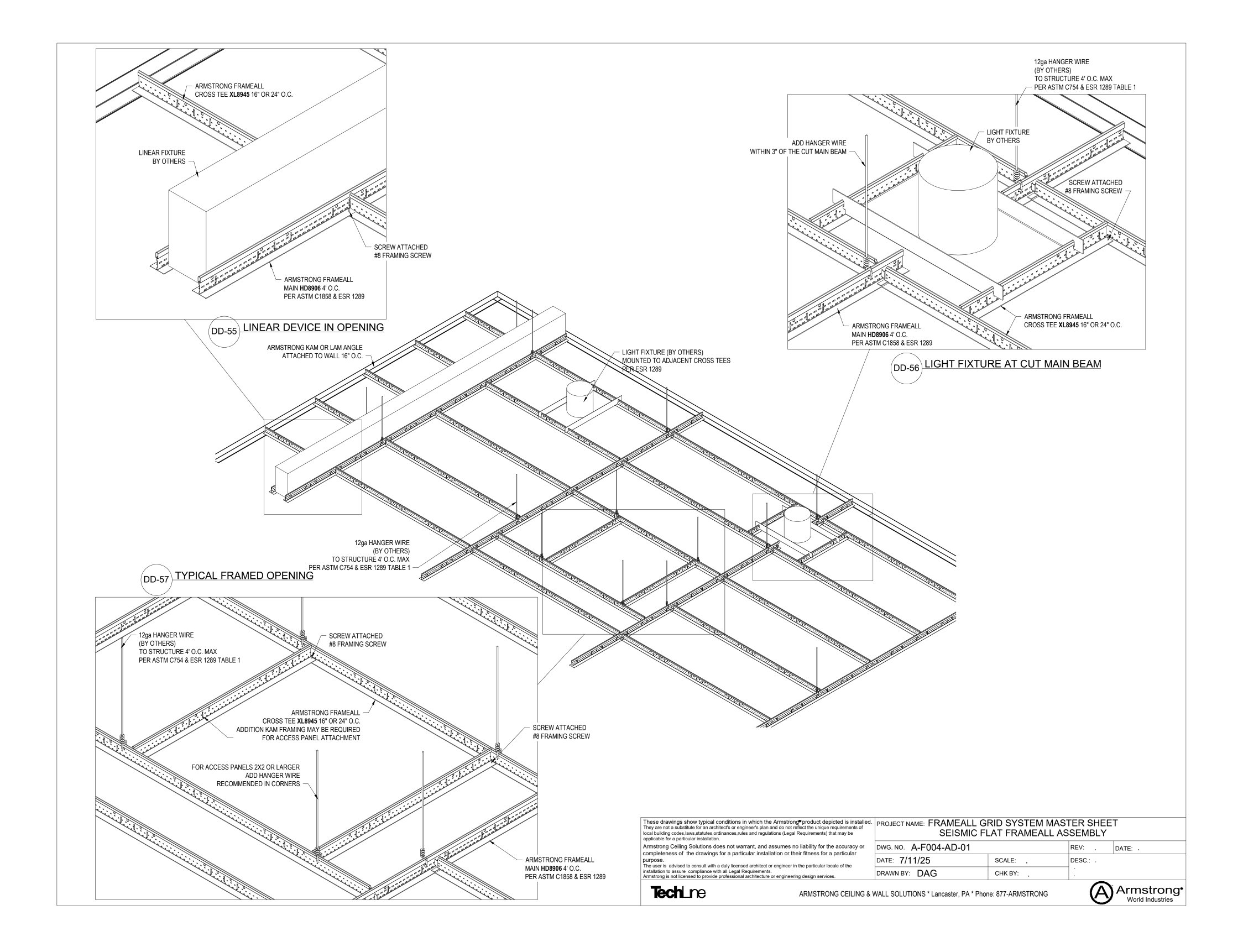


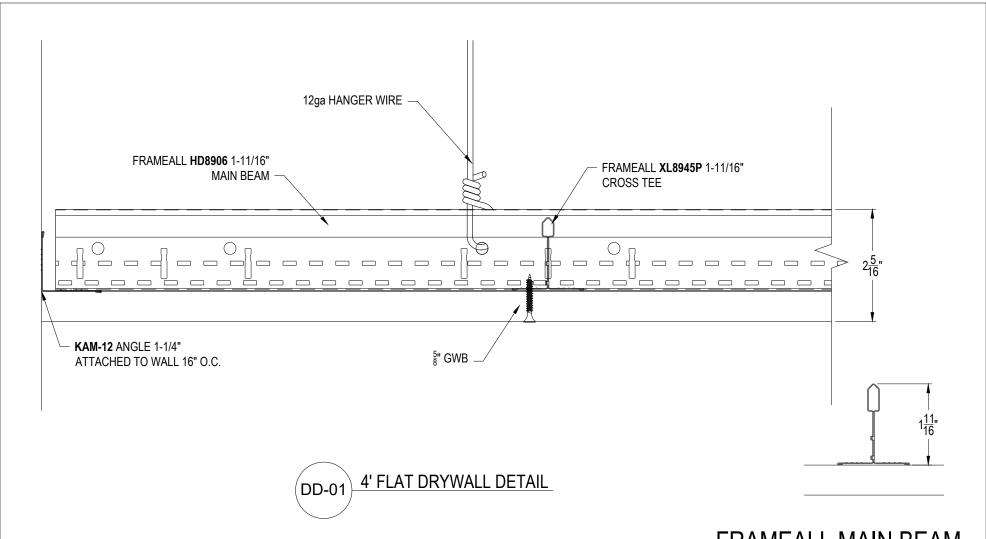
DD-51 AXIOM LIGHT COVE DRYWALL TO DRYWALL



DD-54 AXIOM DRYWALL LIGHT COVE AND ACOUSTICAL CEILING USING DRYWALL GRID

Tech Lne	ARMSTRONG CEILING & \	NALL SOLUTIONS * Lancas	ster, PA * Phone: 877	-ARMSTRONG	An	nstrong iling & WALL SOLUTIONS
		DRAWN BY: DAG	СНІ	KBY:	· .	
		DATE: 7/11/25	SCA	ALE: .	DESC.: .	
Armstrong Ceiling Solutions does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular		DWG. NO. A-F004-M	S-06		REV: .	DATE: .
These drawings show typical conditions in which the Armstron They are not a substitute for an architect's or engineer's plan and do not r local building codes, laws, statutes, ordinances, rules and regulations (Legal applicable for a particular installation.	eflect the unique requirements of	PROJECT NAME:		L GRID SYST TER SHEET	ΓEM	





FRAMEALL MAIN BEAM

These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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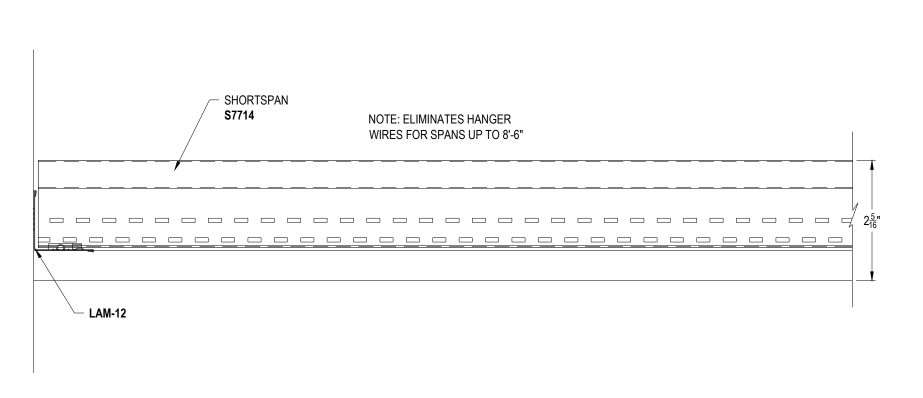
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET 4' FLAT DRYWALL DETAIL

DWG. NO. A-F004-DD-01 REV: DATE: _

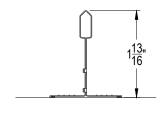
DATE: 7/11/25 SCALE: 6"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .

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SHORTSPAN

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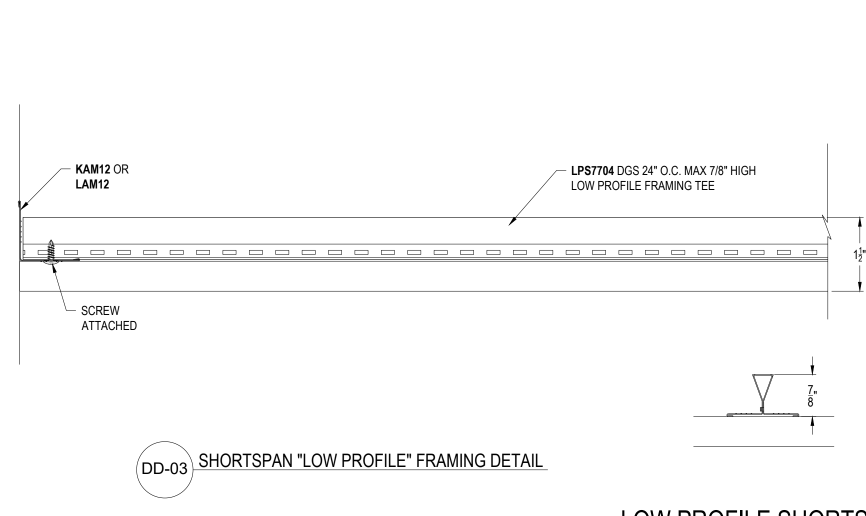
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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
SHORTSPAN FRAMING DETAIL

DWG. NO. A-F004-DD-02 DATE: . REV: DATE: 7/11/25 SCALE: 6"=1'-0" DESC .: .

DRAWN BY: DAG CHK BY: .





LOW PROFILE SHORTSPAN

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET SHORTSPAN "LOW PROFILE" FRAMING DETAIL

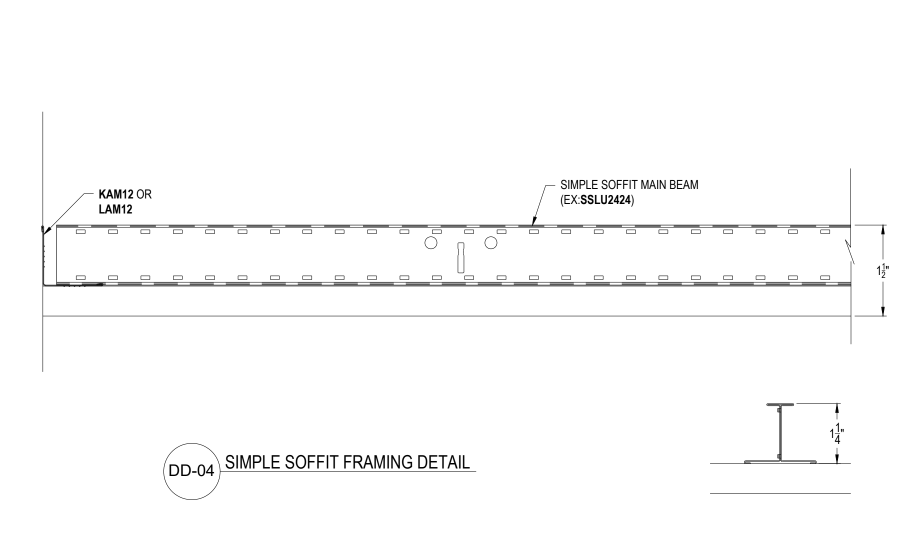
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DATE: 7/11/25 SCALE: 6"=1'-0" DESC.: ...

DRAWN BY: DAG CHK BY:







SIMPLE SOFFIT MAIN BEAM

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET SIMPLE SOFFIT FRAMING DETAIL

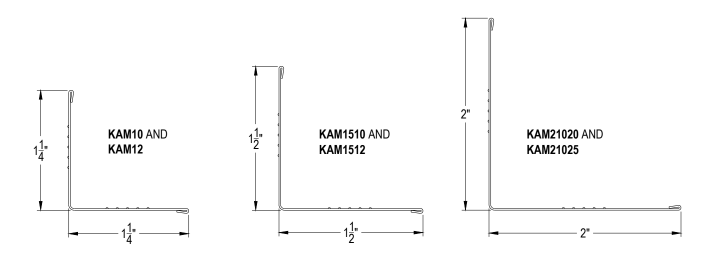
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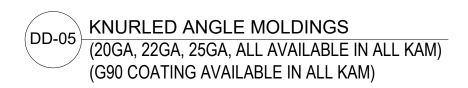
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MALL COLLITIONS







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET KNURLED ANGLE MOLDINGS

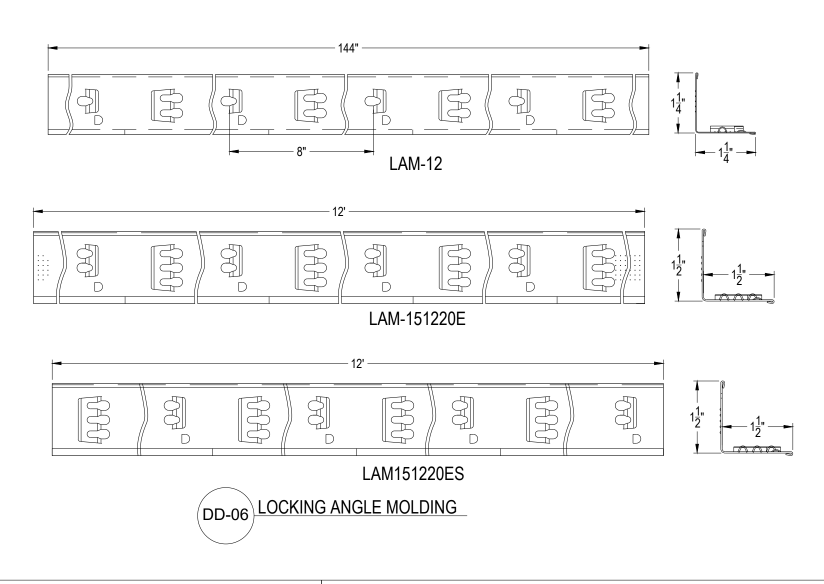
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DATE: 7/11/25 SCALE: 1'-0"=1'-0" DESC.: .

DRAWN BY: DAG CHK BY: .







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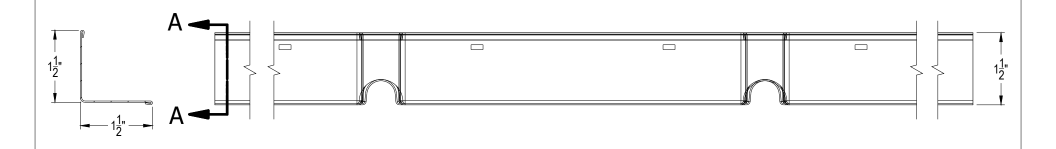
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET LOCKING ANGLE MOLDINGS

DWG. NO. A-F004-DD-06 REV: DATE: . SCALE: 6"=1'-0" DESC .: .



DATE: 7/11/25 DRAWN BY: DAG CHK BY: .





DD-07 SIMPLECURVE KNURLED ANGLE MOLDING SC151225 (22GA, 25GA, ALL AVAILABLE IN ALL KAM) (G90 COATING AVAILABLE IN ALL KAM)

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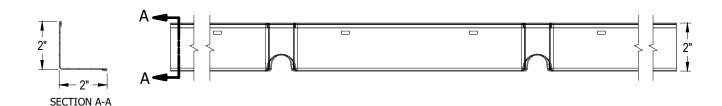
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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET SIMPLECURVE KNURLED ANGLE MOLDING SC151225



SECTION A-A







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
SIMPLECURVE KNURLED ANGLE MOLDING SC21225

 DWG. NO. A-F004-DD-08
 REV: DATE: .

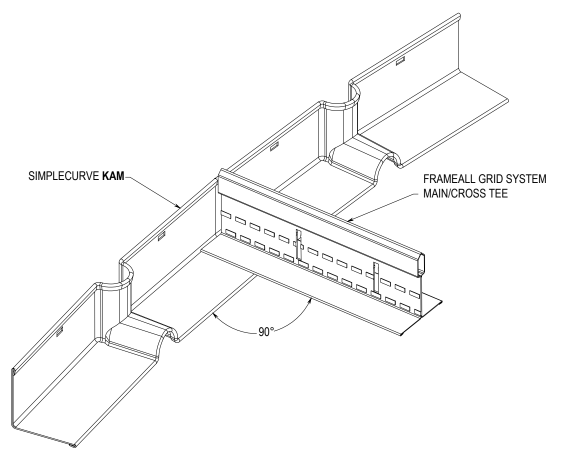
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 CHK BY: .



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SIMPLECURVE KAM WITH FRAMEALL DRYWALL GRID

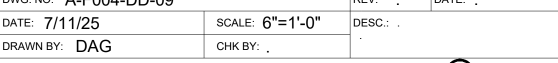
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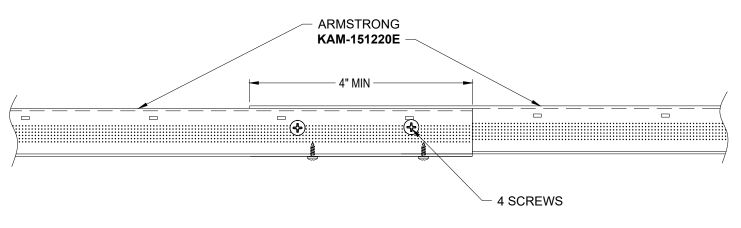
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET SIMPLECURVE KAM WITH DRYWALL GRID

DWG. NO. A-F004-DD-09 REV: DATE: . SCALE: 6"=1'-0" DESC .: .









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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ANGLE JOINT DETAIL

DWG. NO. A-F004-DD-10 REV: .

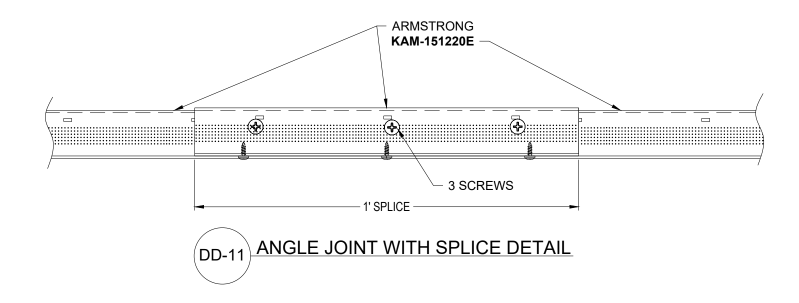
DATE: 7/11/25 SCALE: 4"=1'-0" DESC.: .

DRAWN BY: DAG CHK BY: .

TechLne

Armstrong*
World Industries

DATE: .



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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
ANGLE JOINT WITH SPLICE DETAIL

DWG. NO. A-F004-DD-11 REV: .

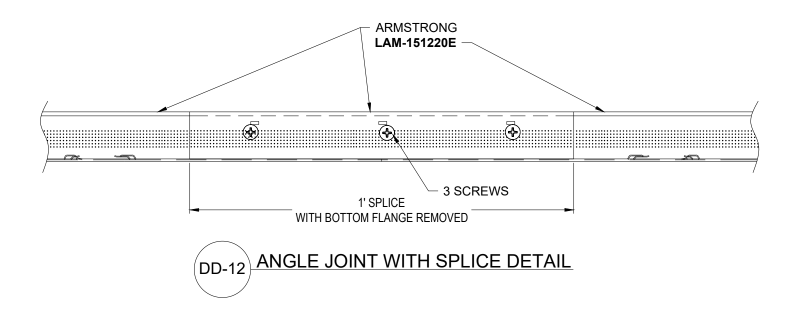
DATE: 7/11/25 SCALE: 4"=1'-0" DESC.: .

DRAWN BY: DAG CHK BY: .

TechLne



DATE: .



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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ANGLE JOINT WITH SPLICE DETAIL

DWG. NO. A-F004-DD-12

DATE: .

DATE: 7/11/25

DRAWN BY: DAG

SCALE: 4"=1'-0"

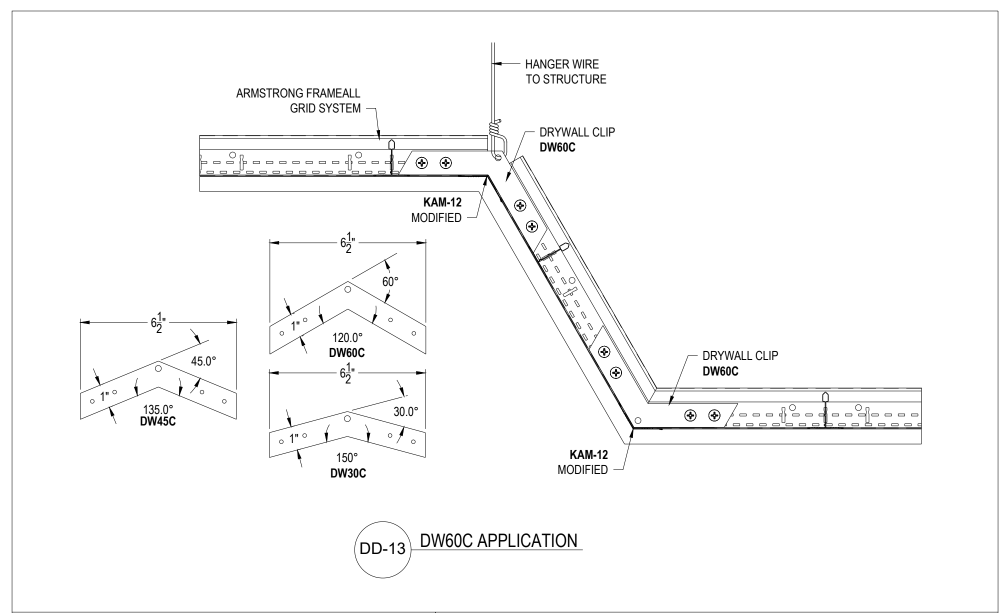
CHK BY: .

DESC .: .

REV:







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET DW60C APPLICATION

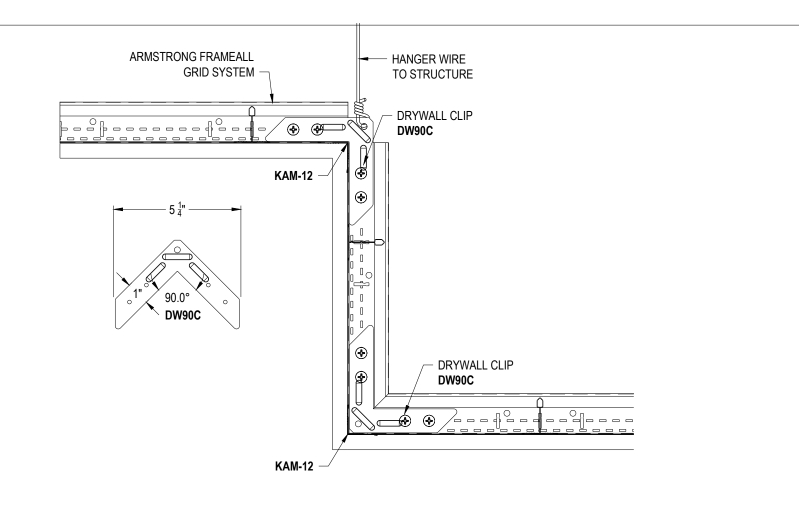
 DWG. NO. A-F004-DD-13
 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 3"=1'-0" DESC.: .

 DRAWN BY: DAG
 CHK BY: .









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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET DW90C APPLICATION

 DWG. NO. A-F004-DD-14
 REV: . DATE: .

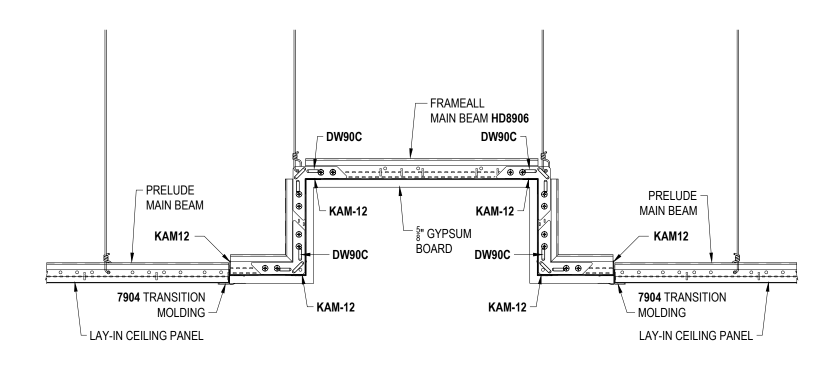
 DATE: 7/11/25
 SCALE: 3"=1'-0" DESC.: .

 DRAWN BY: DAG
 CHK BY: .



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World Industries





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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
CENTER CEILING DRYWALL POCKET

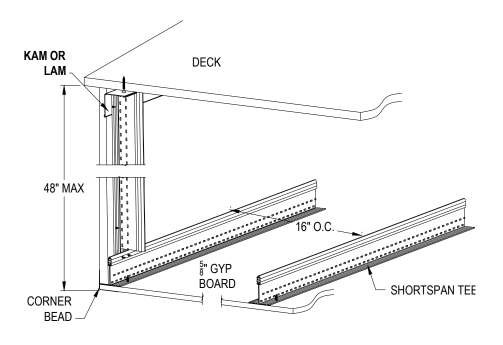
DWG. NO. A-F004-DD-15 REV: . DATE: .

DATE: 7/11/25 SCALE: 1-1/2"=1'-0" DESC.:

DRAWN BY: DAG CHK BY:









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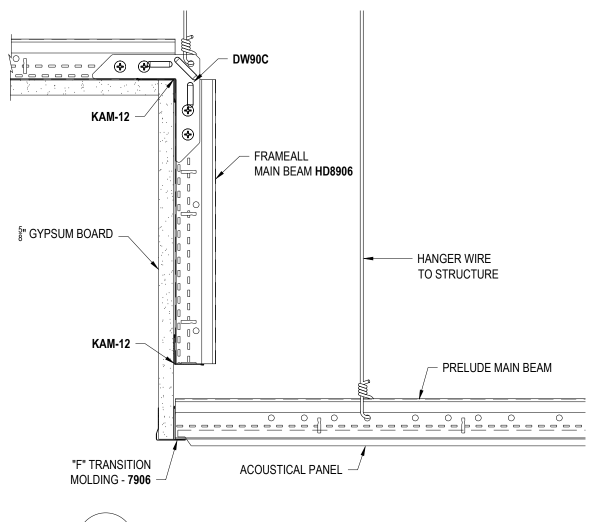
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET SHORTSPAN VERTICAL SOFFIT

DWG. NO. A-F004-DD-16 REV: DATE: .

DATE: 7/11/25 SCALE: 3"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .







ANGLED DRYWALL POCKET - TEGULAR **DD-17**

These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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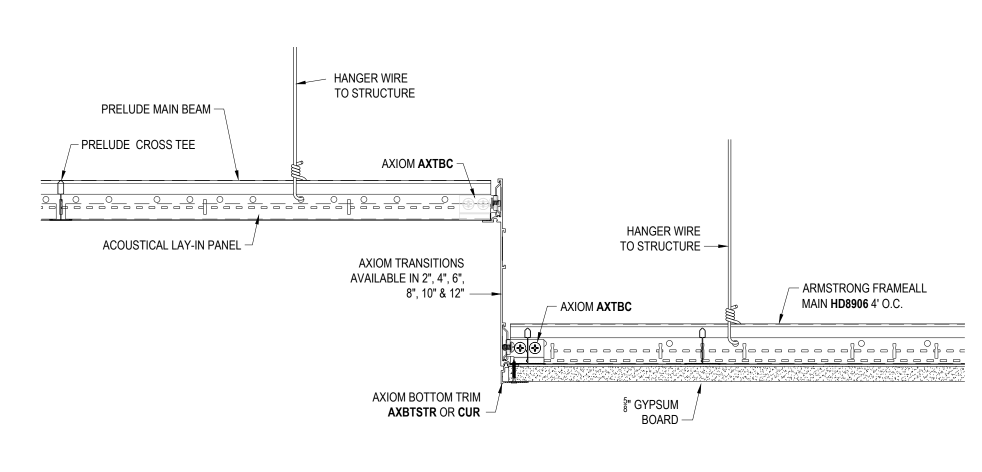
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ANGLED DRYWALL POCKET - TEGULAR

DWG. NO. A-F004-DD-17 DATE: . REV: DATE: 7/11/25 SCALE: 3"=1'-0" DESC .: .

DRAWN BY: DAG CHK BY: .







AXIOM TRANSITION ACT TO GYP

These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET **AXIOM TRANSITION ACT TO GYP**

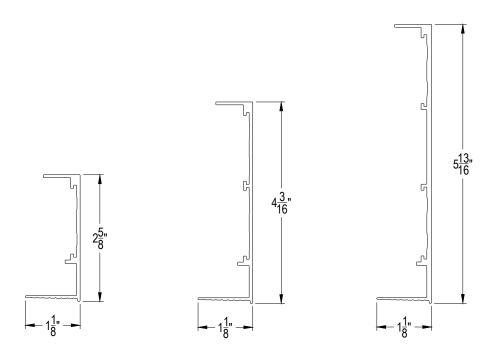
DWG. NO. A-F004-DD-18 DATE: . REV: DATE: 7/11/25 SCALE: 3"=1'-0" DESC .: .

DRAWN BY: DAG CHK BY: .

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Armstrong•





ONE PIECE AXIOM FOR DRYWALL PERIMETER TRIM

These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ONE PIECE AXIOM FOR DRYWALL PERIMETER TRIM

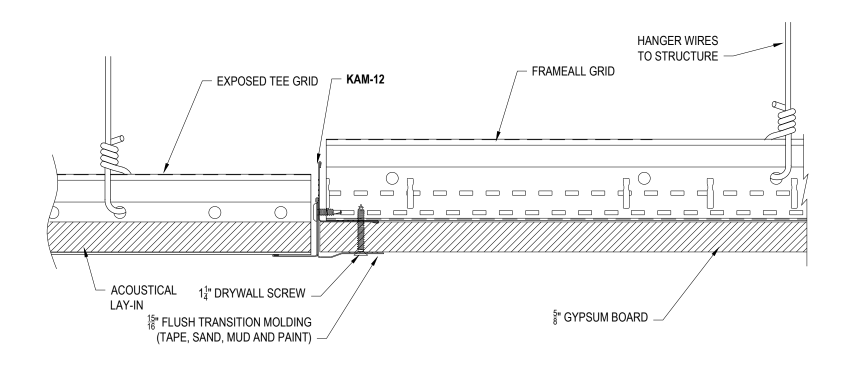
DWG. NO. A-F004-DD-19 REV: DATE: .

DATE: 7/11/25 SCALE: 6"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .

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(DD-20)

STEEL TRANSITION 7904 ACOUSTICAL TO DRYWALL

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
STEEL TRANSITION 7904 ACOUSTICAL TO DRYWALL

DWG. NO. A-F004-DD-20 REV:

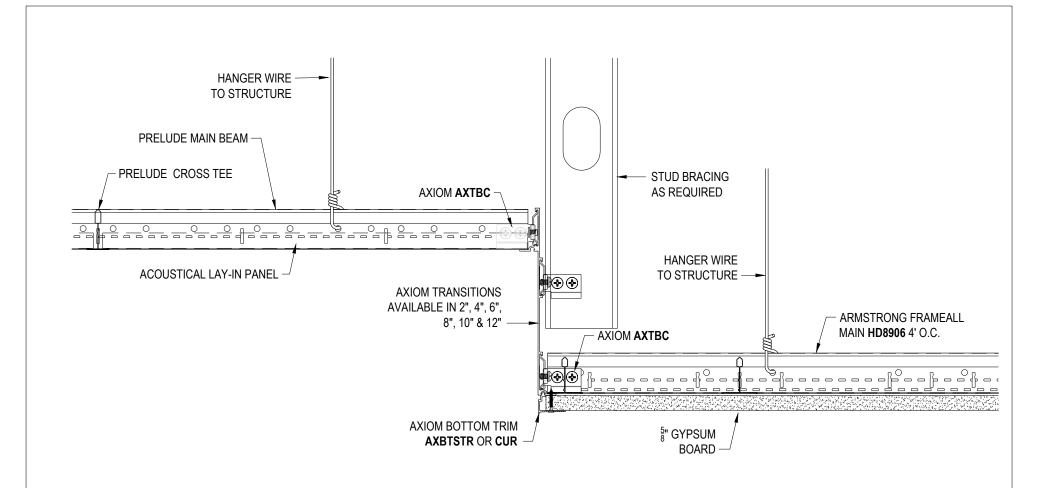
DATE: 7/11/25 SCALE: 6"=1'-0" DESC.:

DRAWN BY: DAG CHK BY:





DATE: .



(DD-21)

AXIOM TRANSITION ACT TO GYP FOR SEISMIC APPLICATION

These drawings show typical conditions in which the Armstrong product depicted is installed.

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
AXIOM TRRANSITION ACT TO GYP FOR SEISMIC APPLICATION

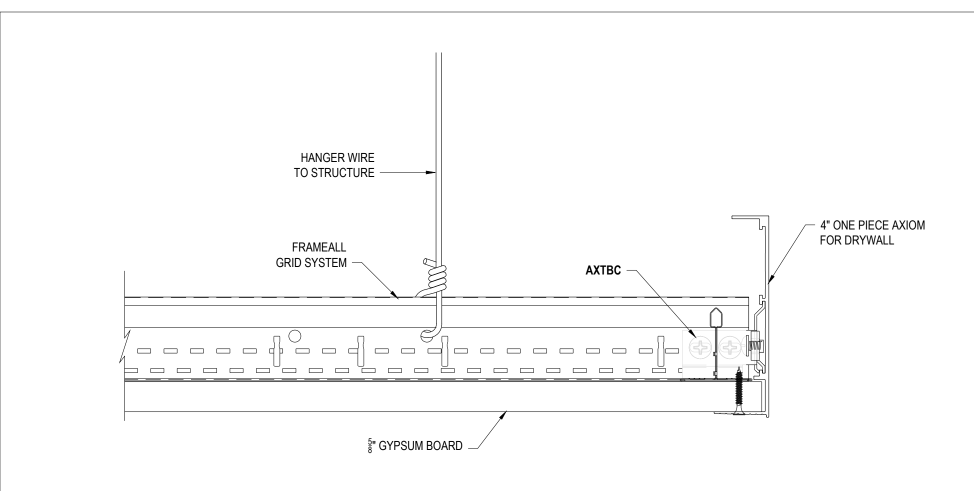
 DWG. NO. A-F004-DD-21
 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 3"=1'-0"

 DRAWN BY: DAG
 CHK BY: .







ONE PIECE AXIOM FOR DRYWALL

These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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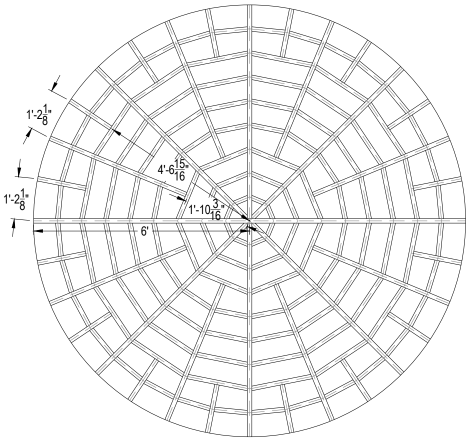
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ONE PIECE AXIOM FOR DRYWALL

DWG. NO. A-F004-DD-22 REV: DATE: .

DATE: 7/11/25 SCALE: 6"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .





DRYWALL DOME RCP

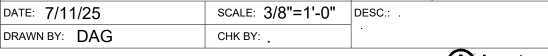
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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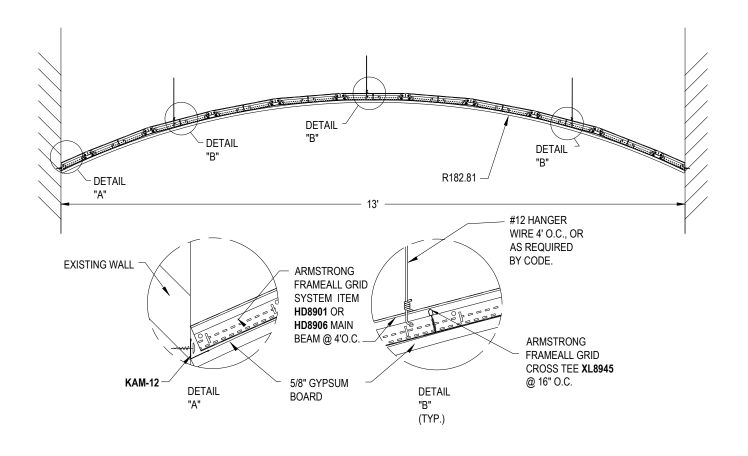
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
DRYWALL DOME RCP

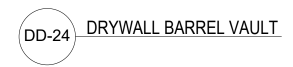
DWG. NO. A-F004-DD-23 REV: DATE: . DATE: 7/11/25 SCALE: 3/8"=1'-0" DESC.: .

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET DRYWALL BARREL VAULT

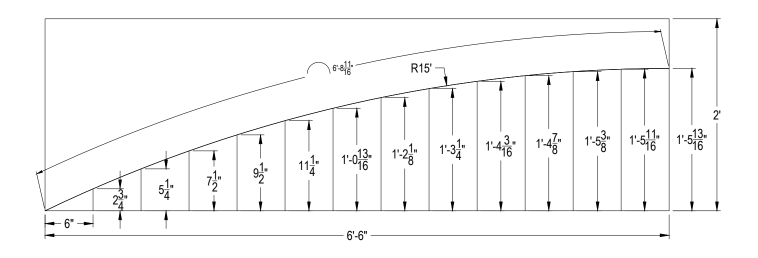
 DWG. NO. A-F004-DD-24
 REV: DATE:

 DATE: 7/11/25
 SCALE: 1/2"=1'-0"

 DRAWN BY: DAG
 CHK BY:









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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET **CURVED DRYWALL TEMPLATE**

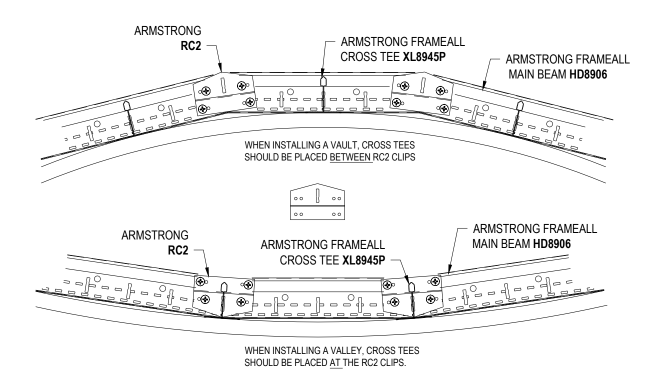
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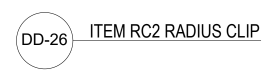
DATE: 7/11/25 SCALE: 1"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ITEM RC2 RADIUS CLIP

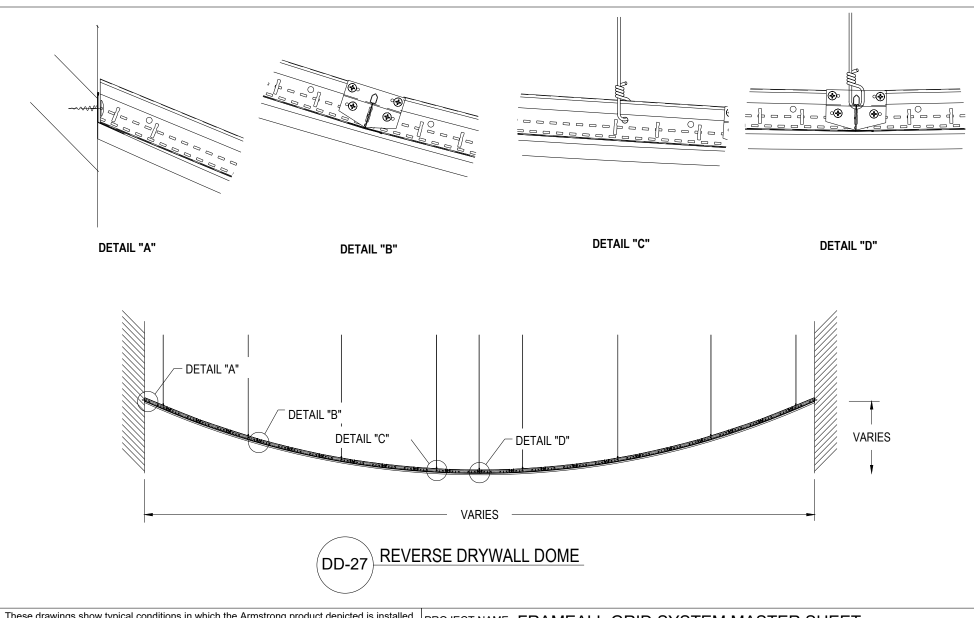
 DWG. NO. A-F004-DD-26
 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 3"=1'-0"

 DRAWN BY: DAG
 CHK BY: .

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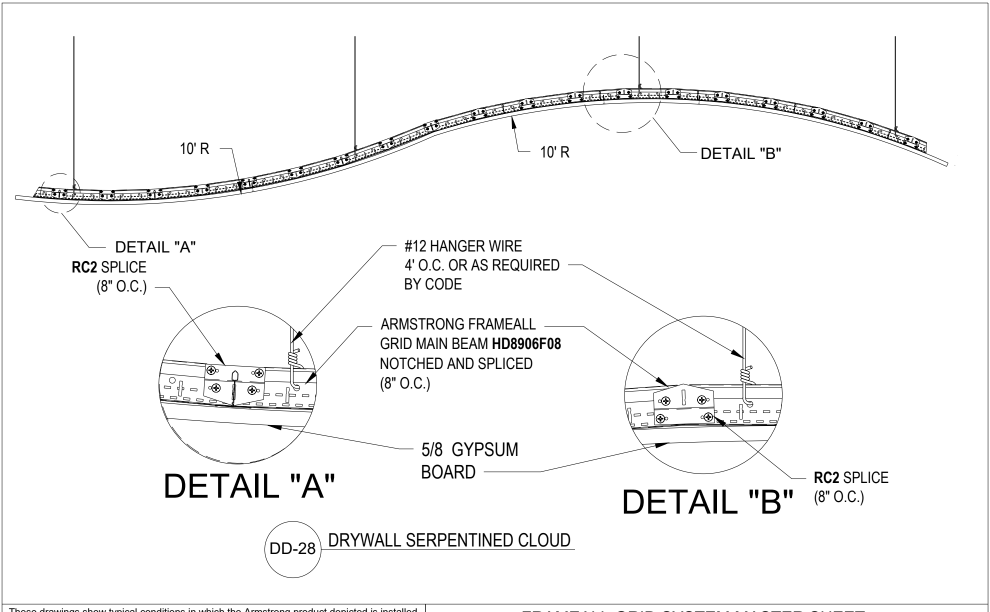
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET REVERSE DRYWALL DOME







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET DRYWALL SERPENTINED CLOUD

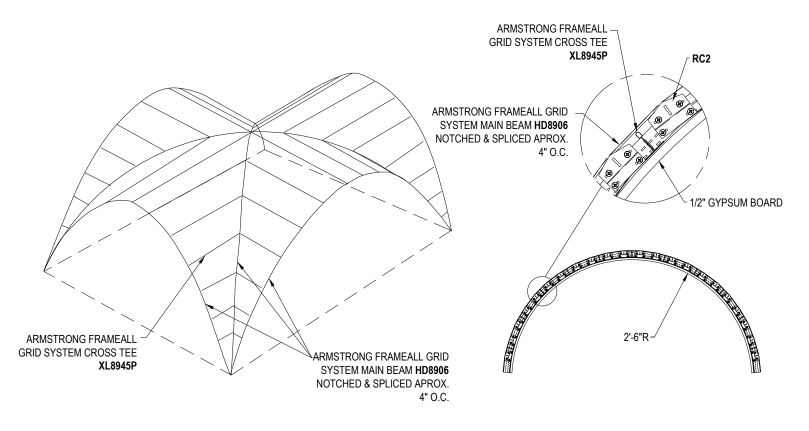
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 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 3/4"=1'-0" DESC.: .

 DRAWN BY: DAG
 CHK BY: .









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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET TWO INTERSECTING BARRREL VAULTS

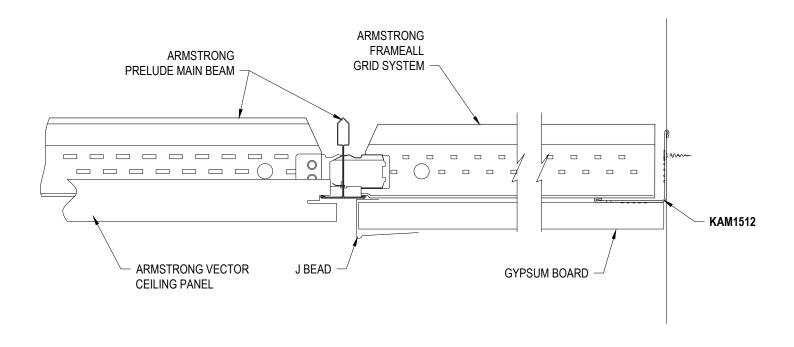
DWG. NO. A-F004-DD-29 REV: DATE: . DESC .: .

DATE: 7/11/25 SCALE: 1/2"=1'-0"

DRAWN BY: DAG CHK BY: .







FLUSH DRYWALL PERIMETER WITH VECTOR PANEL **DD-30**

DRAWN BY: DAG

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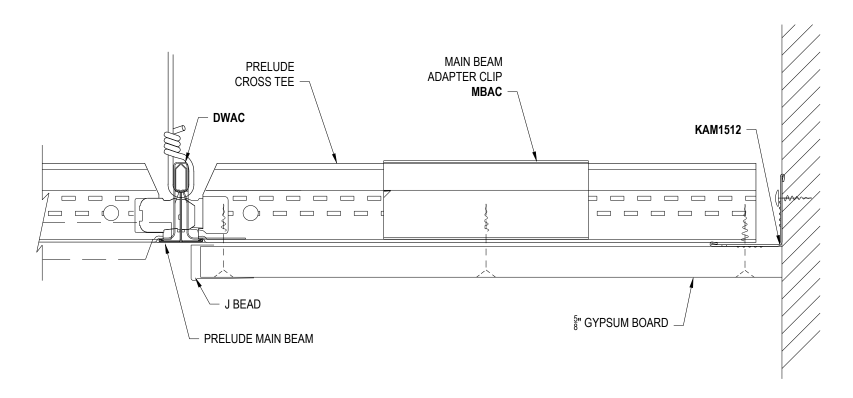
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET FLUSH DRYWALL PERIMETER WITH VECTOR PANEL

DWG. NO. A-F004-DD-30 REV: DATE: . DATE: 7/11/25 SCALE: 6"=1'-0" DESC .: .

CHK BY: .





DD-31 DRYWALL PERIMETER ACOUSTICAL TO DRYWALL SURROUND

These drawings show typical conditions in which the Armstrong product depicted is installed.

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
DRYWALL PERIMETER ACOUSTICAL TO DRYWALL SURROUND

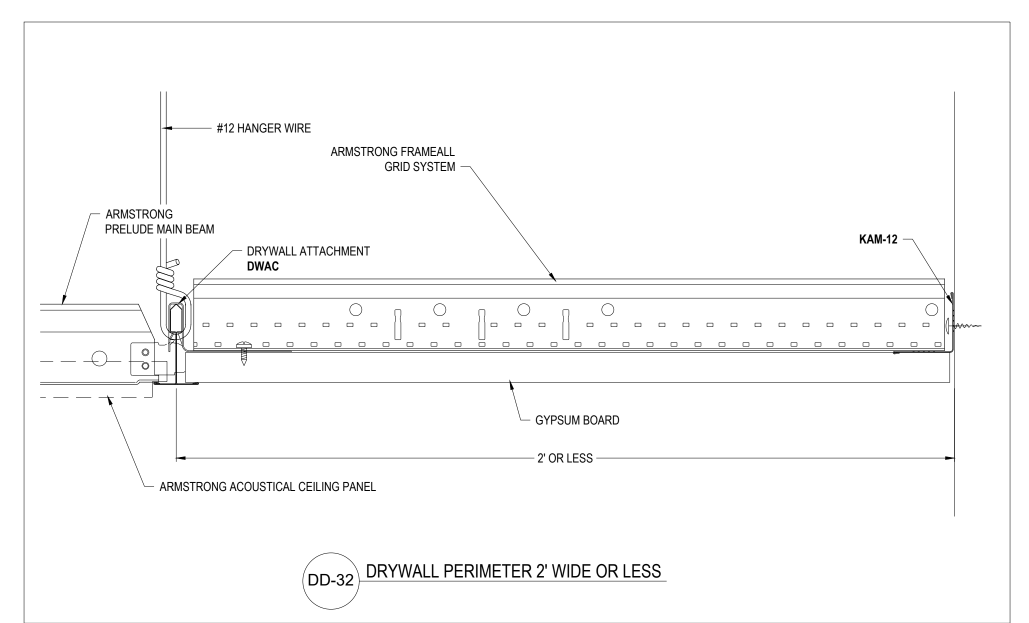
 DWG. NO. A-F004-DD-31
 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 6"=1'-0"

 DRAWN BY: DAG
 CHK BY: .







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET DRYWALL PERIMETER 2' WIDE OR LESS

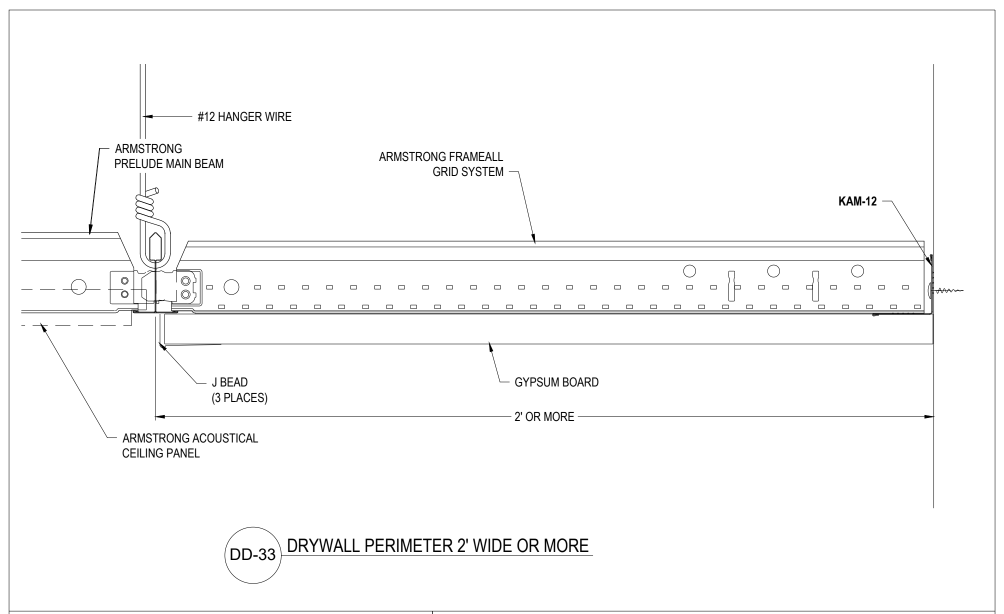
DWG. NO. A-F004-DD-32 REV: . DATE: .

DATE: 7/11/25 SCALE: 6"=1'-0" DESC.: .

DRAWN BY: DAG CHK BY: .

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Armstrong is not licensed to provide professional architecture or engineering design services.

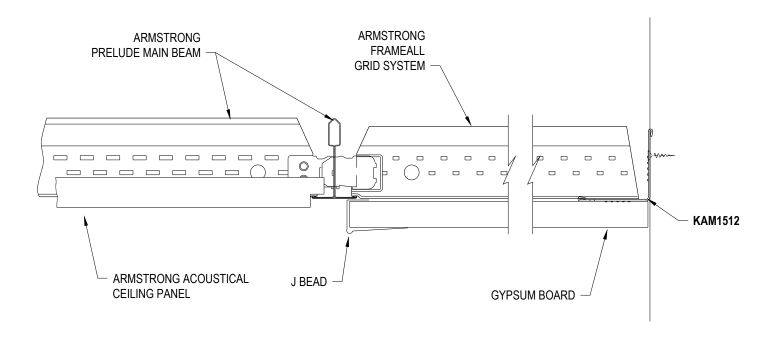
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET DRYWALL PERIMETER 2' WIDE OR MORE

DWG. NO. A-F004-DD-33 REV: . DATE: . DATE: . DATE: . DATE: .

DRAWN BY: DAG CHK BY:

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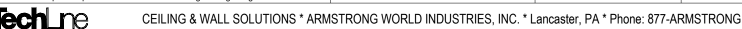
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET FLUSH DRYWALL PERIMETER WITH TEGULAR PANEL

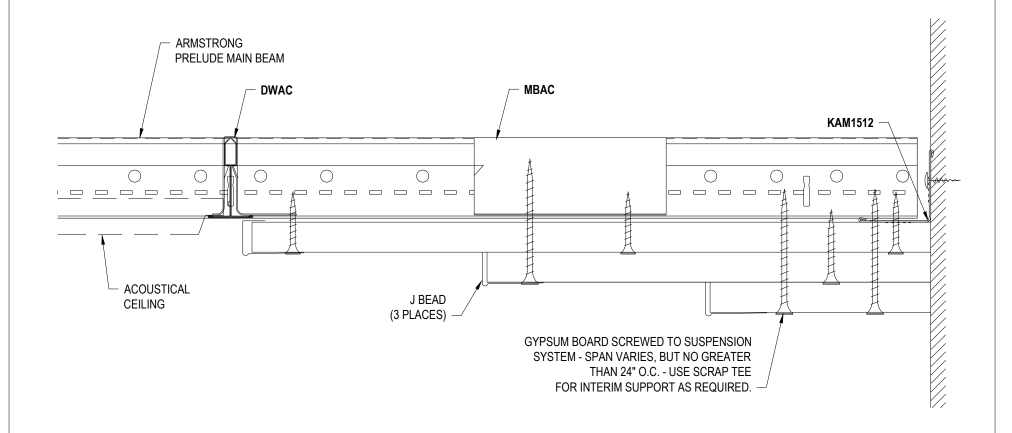
 DWG. NO. A-F004-DD-34
 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 6"=1'-0"

 DRAWN BY: DAG
 CHK BY: .







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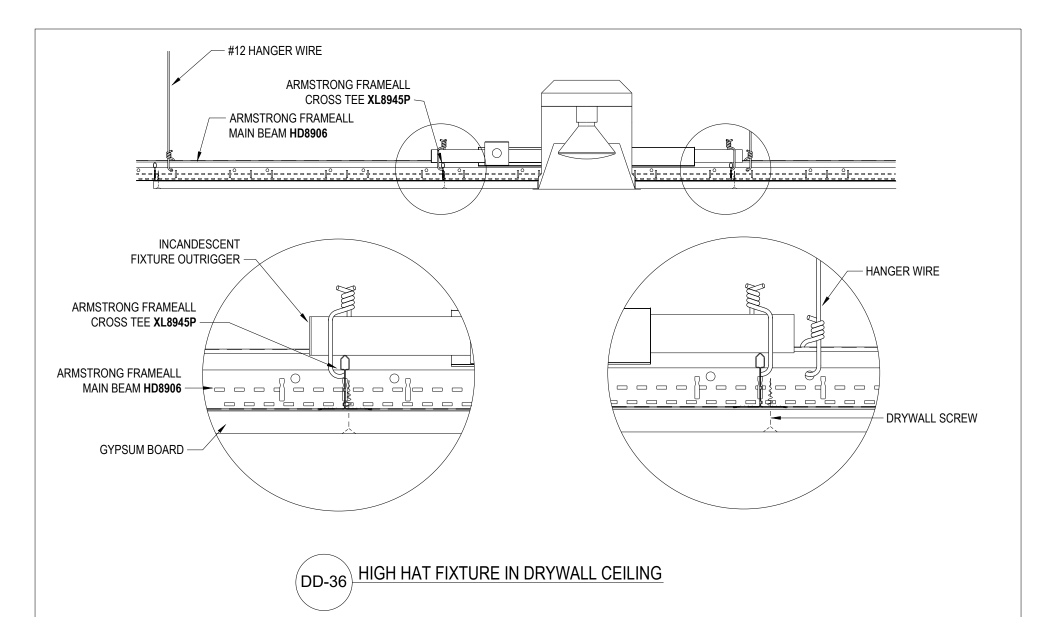
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET STEPPED DRYWALL PERIMETER TO ACOUSTICAL CEILING

DWG. NO. A-F004-DD-35		REV:	DATE: .
DATE: 7/11/25	SCALE: 6"=1'-0"	DESC.: .	
DRAWN BY: DAG	CHK BY:		



STEPPED DRYWALL PERIMETER TO ACOUSTICAL CEILING



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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET HIGH HAT FIXTURE IN DRYWALL CEILING

DWG. NO. A-F004-DD-36 REV:

DATE: 7/11/25 SCALE: 1-1/2"=1'-0"

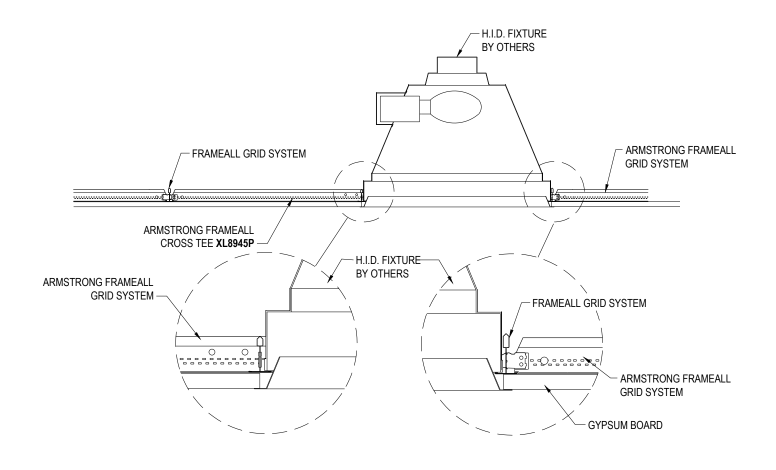
DRAWN BY: DAG CHK BY:

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'-0" DESC.:

DATE: _







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
HID FIXTURE IN DRYWALL CEILING

DWG. NO. A-F004-DD-37

DATE: 7/11/25

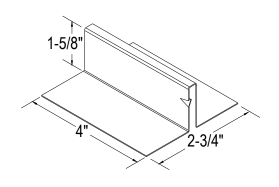
SCALE: 1"=1'-0"

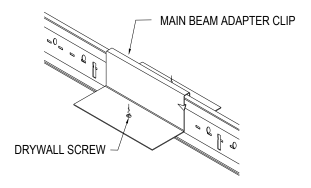
DESC.: .

DRAWN BY: DAG CHK BY: .

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ITEM MBAC MAIN BEAM ADAPTER CLIP



These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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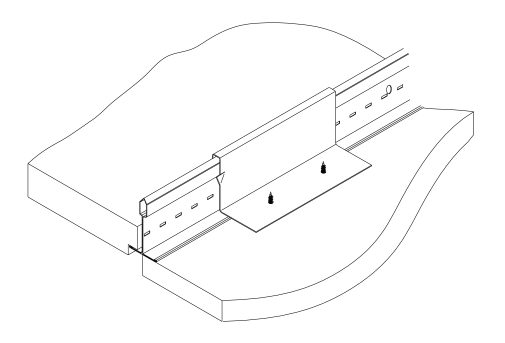
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ITEM MBAC DRYWALL ATTACHMENT CLIP

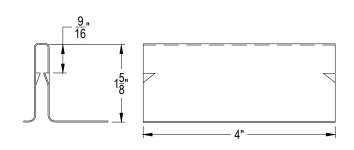
DWG. NO. A-F004-DD-38 REV: DATE: _

DATE: 7/11/25 SCALE: 3"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .









DD-39 DWACS DRYWALL ATTACHMENT CLIP

These drawings show typical conditions in which the Armstrong product depicted is installed.

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
DWACS DRYWALL ATTACHMENT CLIP

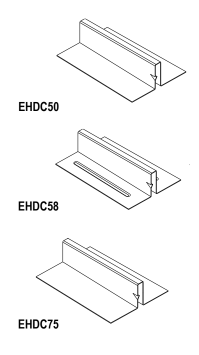
DWG. NO. A-F004-DD-39 REV: . DATE: .

DATE: 7/11/25 SCALE: 6"=1'-0" DESC.: .

DRAWN BY: DAG CHK BY: .









Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.

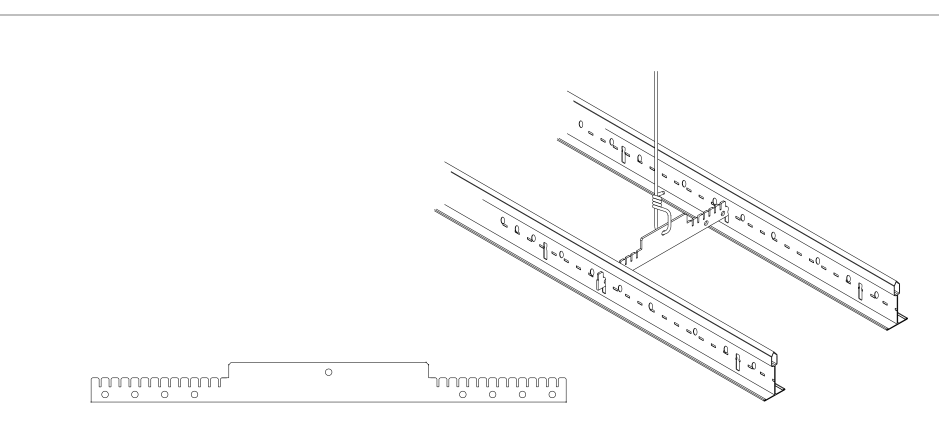
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET EXTERIOR HOLD DOWN CLIP

DWG. NO. A-F004-DD-40 REV: DATE: .

DATE: 7/11/25 SCALE: 6"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .







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Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ADJUSTABLE GRID SPACER CLIP

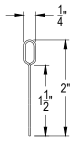
DWG. NO. A-F004-DD-41 REV: DATE: 7/11/25 SCALE: 1'-0"=1'-0" DESC .: .

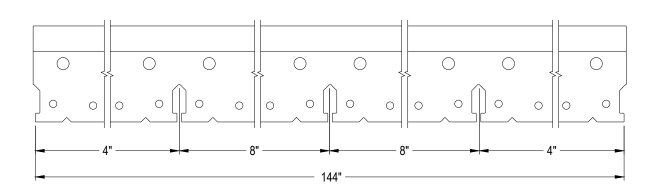
DRAWN BY: DAG CHK BY: .

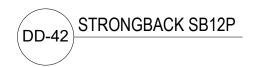




DATE: .







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET STRONGBACK SB12P

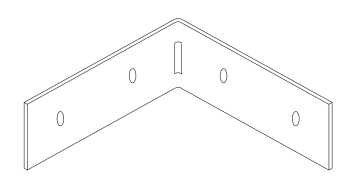
DWG. NO. A-F004-DD-42 REV: DATE: .

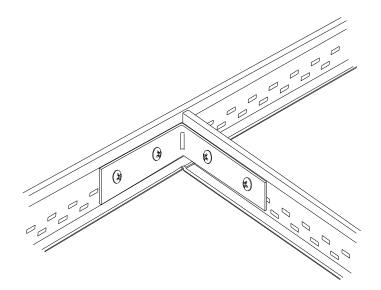
SCALE: 6"=1'-0" DATE: 7/11/25 DESC .: . DRAWN BY: DAG CHK BY: .

Armstrong is not licensed to provide professional architecture or engineering design services.









DD-43 ITEM XTAC CROSS TEE ADAPTER CLIP

These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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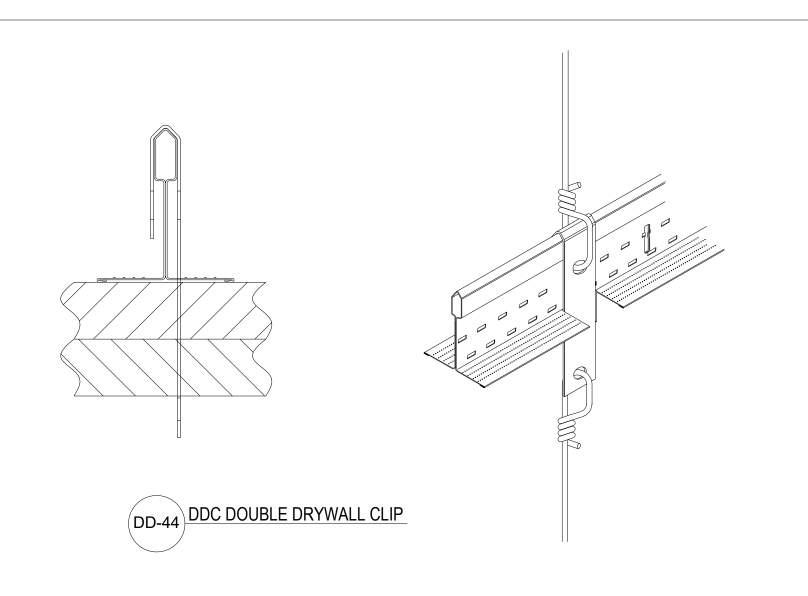
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ITEM XTAC CROSS TEE ADAPTER CLIP

DWG. NO. A-F004-DD-43 REV: DATE: .

DATE: 7/11/25 SCALE: 1'-0"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .

Armstrong•



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Armstrong is not licensed to provide professional architecture or engineering design services.

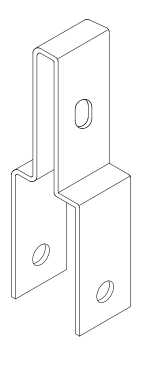
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
DDC DOUBLE DRYWALL CLIP

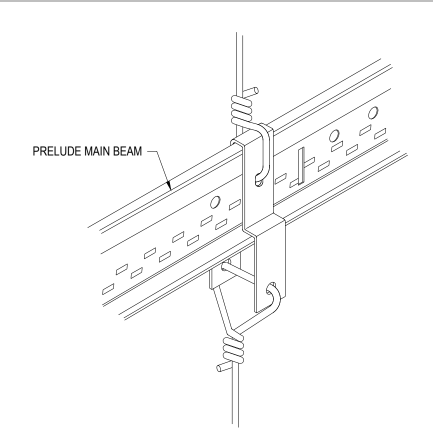
DWG. NO. A-F004-DD-44 REV: . DATE: .

DATE: 7/11/25 SCALE: 1'-0"=1'-0" DESC.: DRAWN BY: DAG CHK BY:

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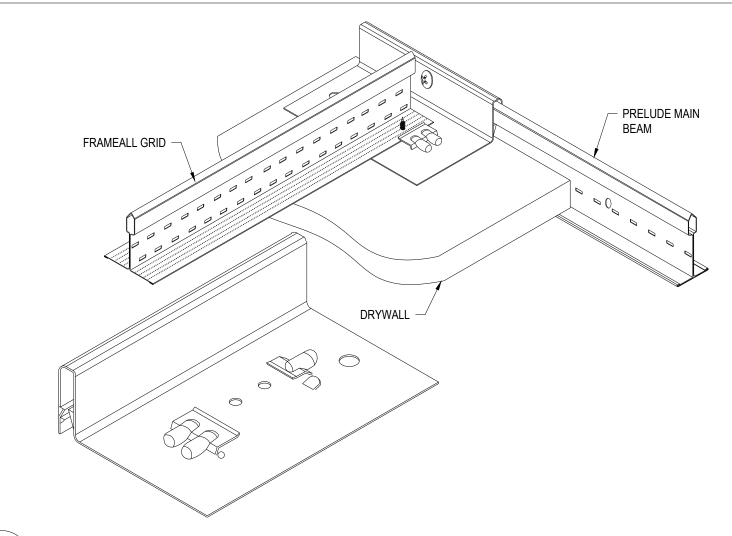
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ITEM DLCC DIRECT LOAD CEILING CLIP

DWG. NO. A-F004-DD-45 REV: DATE: .

DATE: 7/11/25 SCALE: 1'-0"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .







DD-46 ITEM DW58LT AND DW50LT DRYWALL TRANSITION CLIP WITH LOCKING TABS

These drawings show typical conditions in which the Armstrong product depicted is installed.

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Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
ITEM DW58LT AND DW50LT DRYWALL TRANSITION CLIP WITH LOCKING TABS

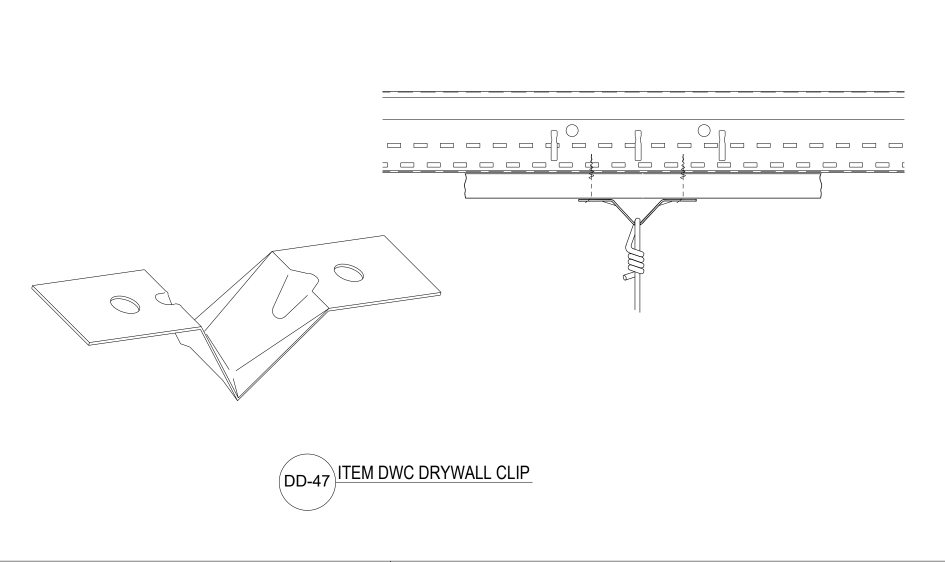
 DWG. NO. A-F004-DD-46
 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 1'-0"=1'-0" DESC.: .

 DRAWN BY: DAG
 CHK BY: .







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ITEM DWC DRYWALL CLIP

DWG. NO. A-F004-DD-47

DATE: 7/11/25

DRAWN BY: DAG

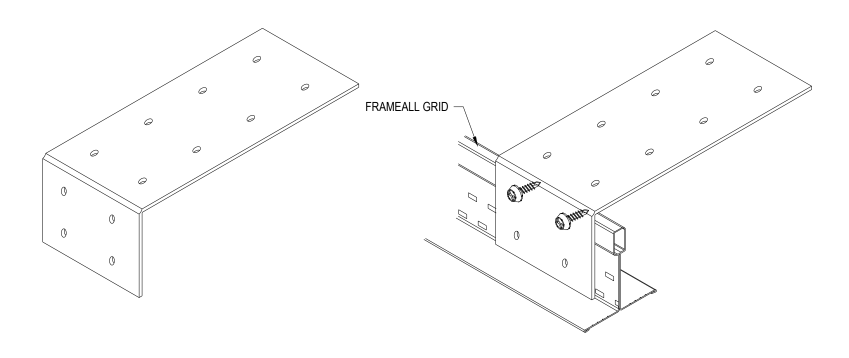
REV:

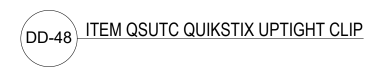
CHK BY:





DATE: .





Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.

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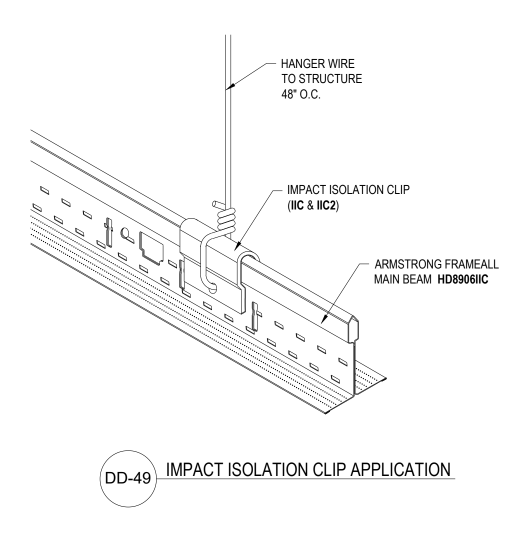
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ITEM QSUTC QUIKSTIX UPTIGHT CLIP

DWG. NO. A-F004-DD-48 REV: DATE: .

DATE: 7/11/25 SCALE: 1'-0"=1'-0" DESC.: . DRAWN BY: DAG CHK BY: .







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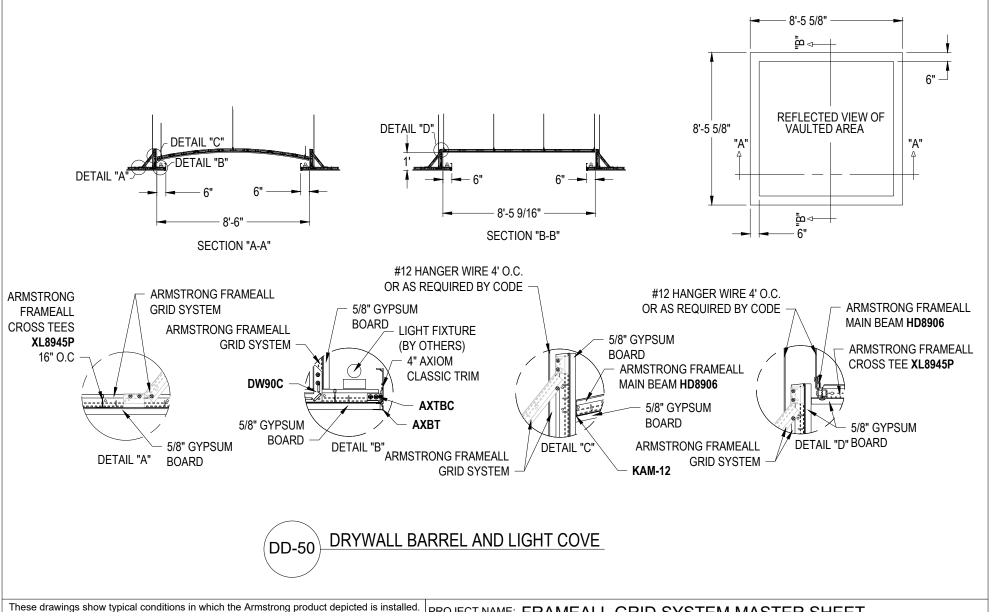
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET IMPACT ISOLATION CLIP APPLICATION

DWG. NO. A-F004-DD-49 REV: DATE: _ DATE: 7/11/25 SCALE: 6"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .







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Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET DRYWALL BARREL AND LIGHT COVE

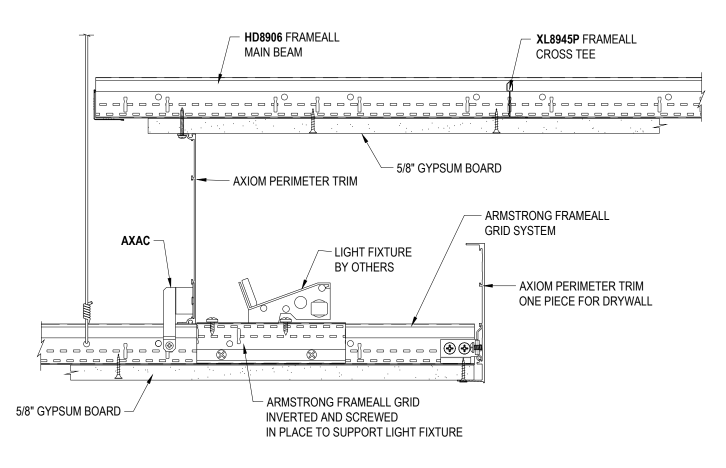
 DWG. NO. A-F004-DD-50
 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 3/16"=1'-0" DESC.: .

 DRAWN BY: DAG
 CHK BY: .







DD-51 AXIOM LIGHT COVE DRYWALL TO DRYWALL

These drawings show typical conditions in which the Armstrong product depicted is installed.

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET AXIOM LIGHT COVE DRYWALL TO DRYWALL

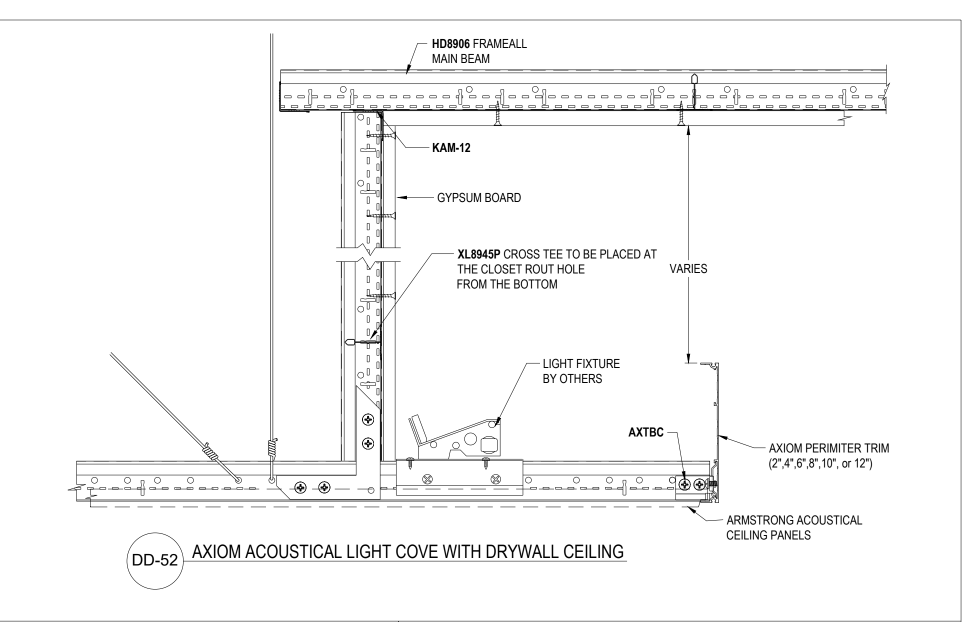
DWG. NO. A-F004-DD-51 REV: . DATE: .

DATE: 7/11/25 SCALE: 3"=1'-0" DESC.: .

es. DRAWN BY: DAG

CHK BY:





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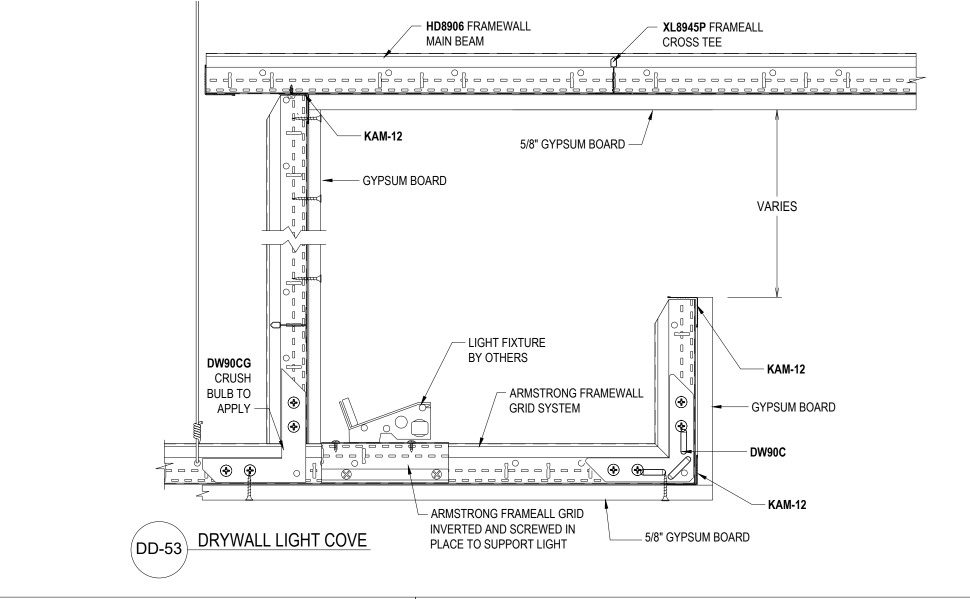
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET AXIOM ACOUSTICAL LIGHT COVE WITH DRYWALL CEILING

 DWG. NO. A-F004-DD-52
 REV: DATE: .

 DATE: 7/11/25
 SCALE: 3"=1'-0"

 DRAWN BY: DAG
 CHK BY: .





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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET DRYWALL LIGHT COVE

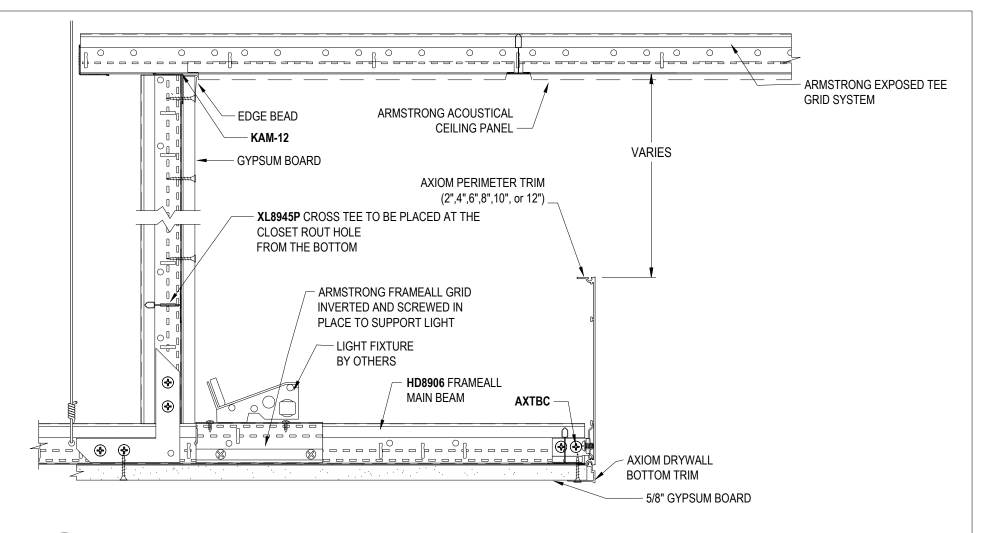
 DWG. NO. A-F004-DD-53
 REV: . DATE: .

 DATE: 7/11/25
 SCALE: 3"=1'-0" DESC.: .

 DRAWN BY: DAG
 CHK BY: .









AXIOM DRYWALL LIGHT COVE AND ACOUSTICAL CEILING USING DRYWALL GRID

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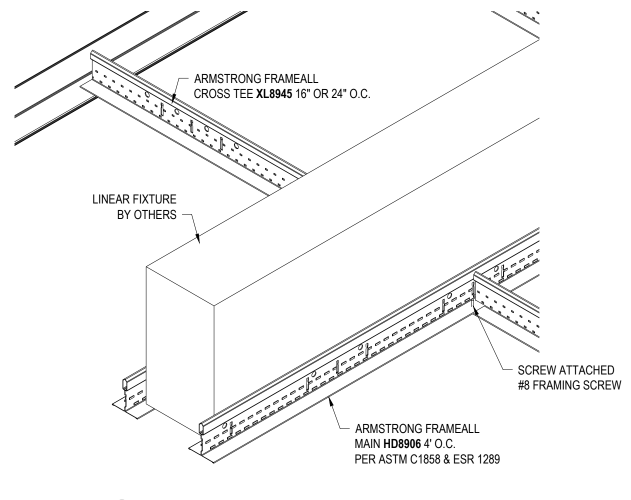
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET AXIOM DRYWALL LIGHT COVE AND ACOUSTICAL CEILING USING DRYWALL GRID

DWG. NO. A-F004-DD-54		REV:	DATE: .
DATE: 7/11/25	SCALE: 3"=1'-0"	DESC.: .	
DRAWN BY: DAG	CHK BY:		







LINEAR DEVICE IN OPENING

These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.

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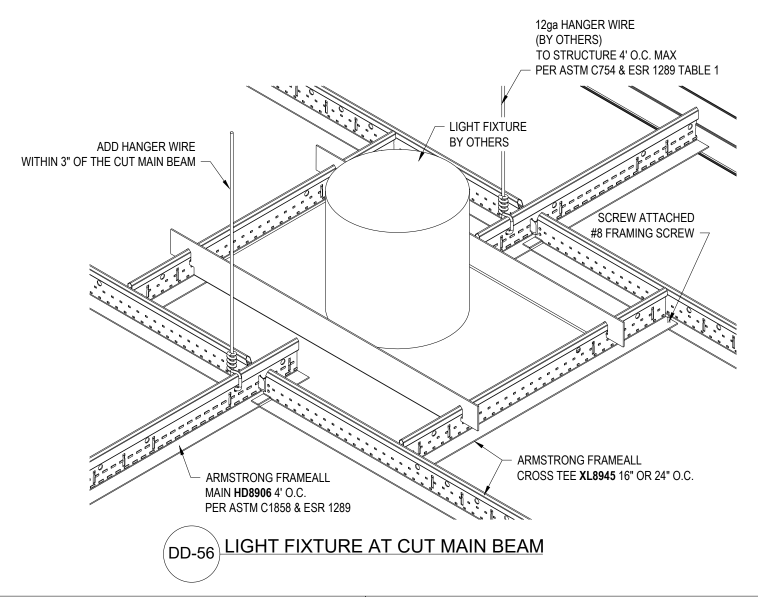
PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET LINEAR DEVICE IN OPENING

DWG. NO. A-F004-DD-55 REV: DATE: .

DATE: 7/11/25 SCALE: 3"=1'-0" DESC .: . DRAWN BY: DAG CHK BY: .

Armstrong•



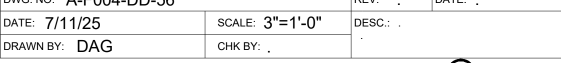


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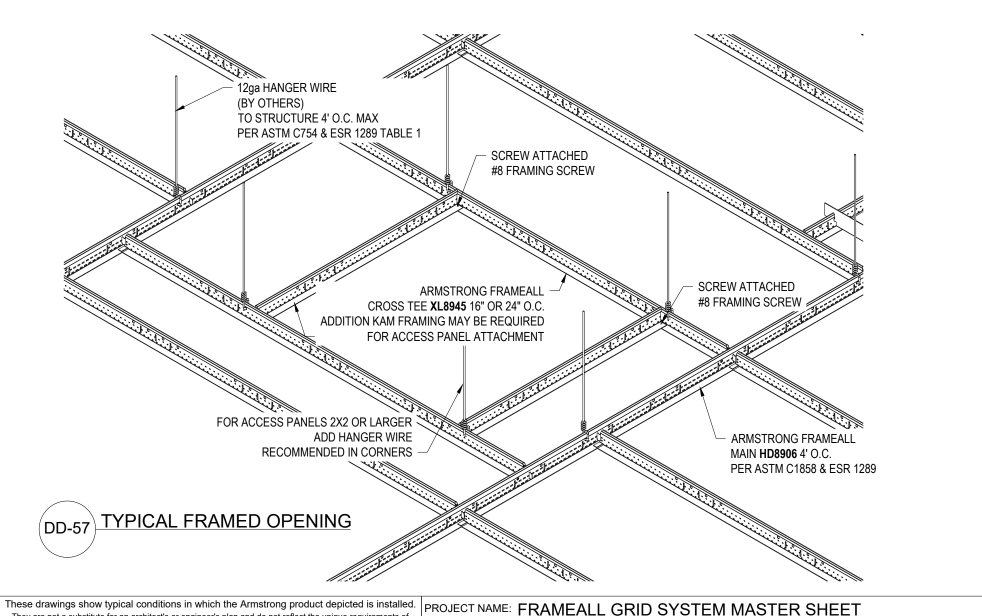
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET LIGHT FIXTURE AT CUT MAIN BEAM

DWG. NO. A-F004-DD-56 REV: DATE: _ SCALE: 3"=1'-0" DESC .: .







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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET TYPICAL FRAMED OPENING

DWG. NO. A-F004-DD-57

DATE: 7/11/25

DRAWN BY: DAG

REV: . DATE: .

CHK BY: .



