

FRAMEALL GRID SYSTEM MASTER SHEET LEGEND

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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: .



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<u>SHEET #</u>	<u>DETAIL #</u>	<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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<u>SHEET #</u>	<u>DETAIL #</u>	<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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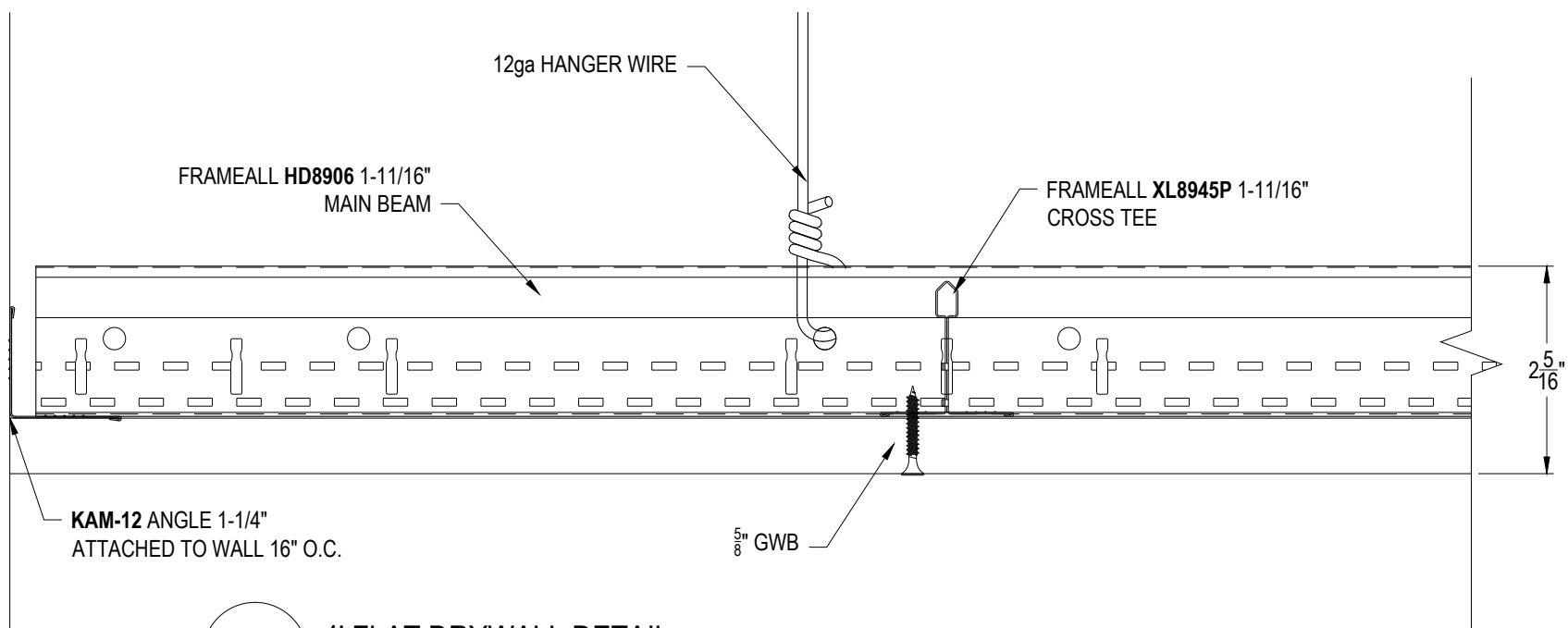
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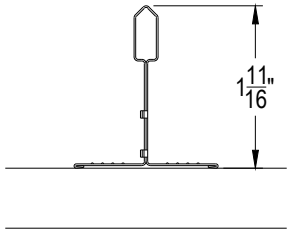
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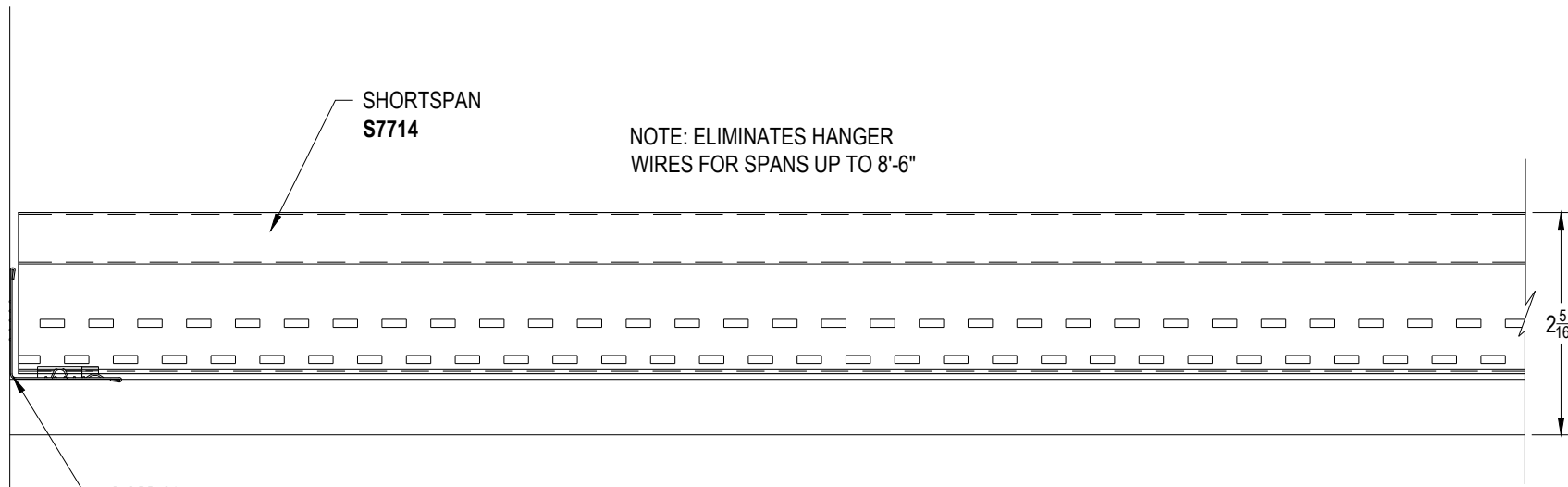
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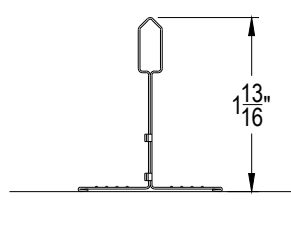
DD-01 4' FLAT DRYWALL DETAIL



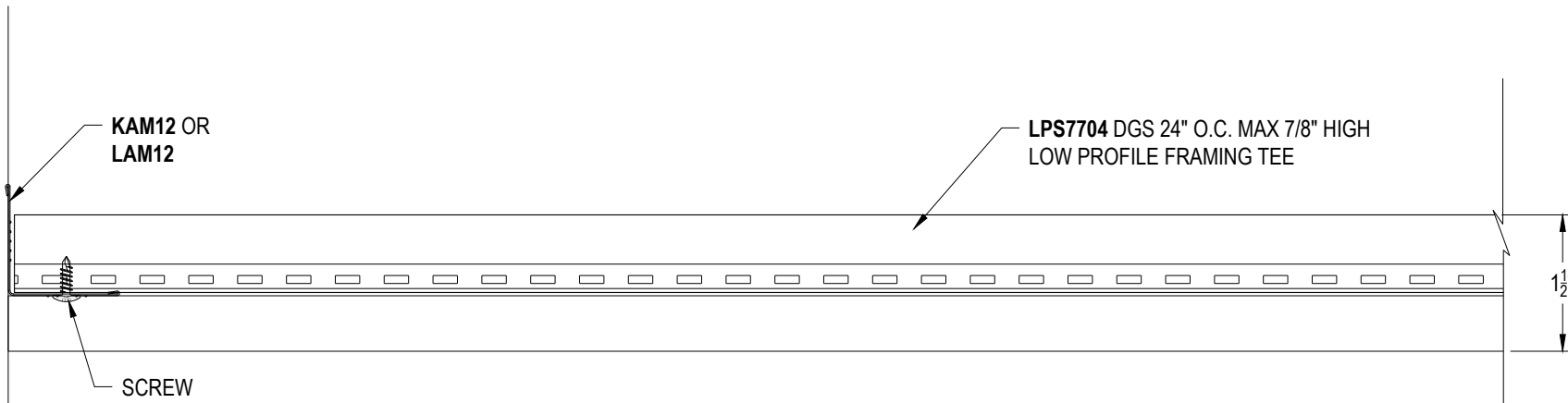
FRAMEALL MAIN BEAM



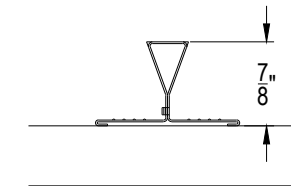
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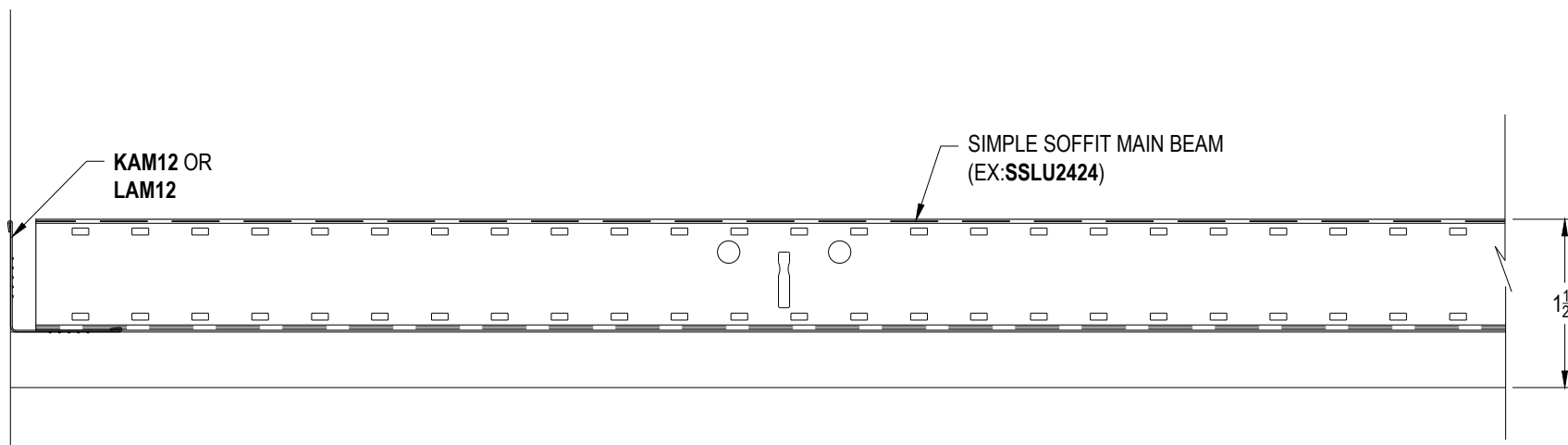
SHORTSPAN



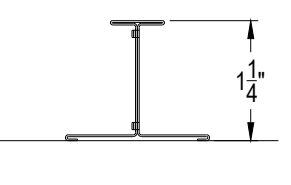
DD-03 SHORTSPAN "LOW PROFILE" FRAMING DETAIL



LOW PROFILE SHORTSPAN

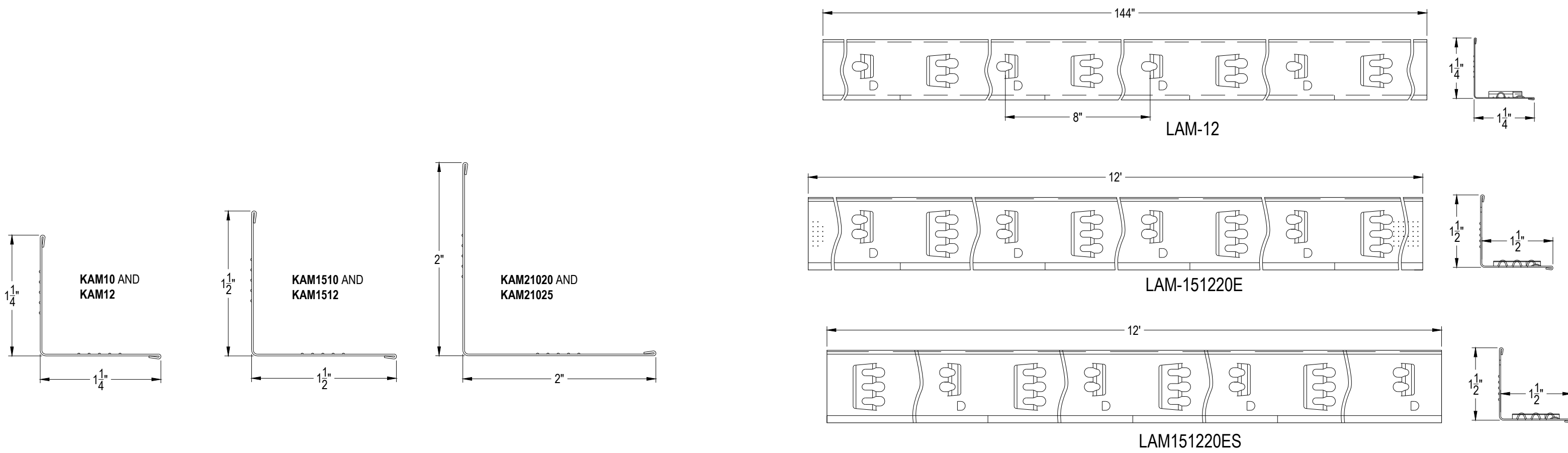


DD-04 SIMPLE SOFFIT FRAMING DETAIL



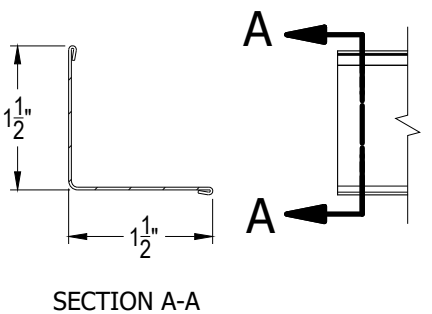
SIMPLE SOFFIT MAIN BEAM

WALL ANGLE DETAILS

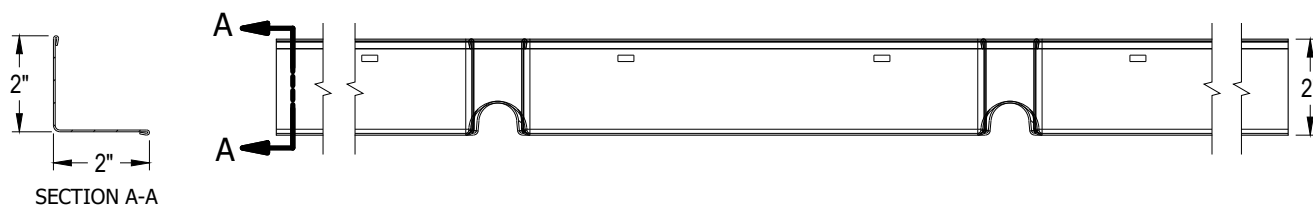


DD-05 KNURLED ANGLE MOLDINGS
(20GA, 22GA, 25GA, ALL AVAILABLE IN ALL KAM)
(G90 COATING AVAILABLE IN ALL KAM)

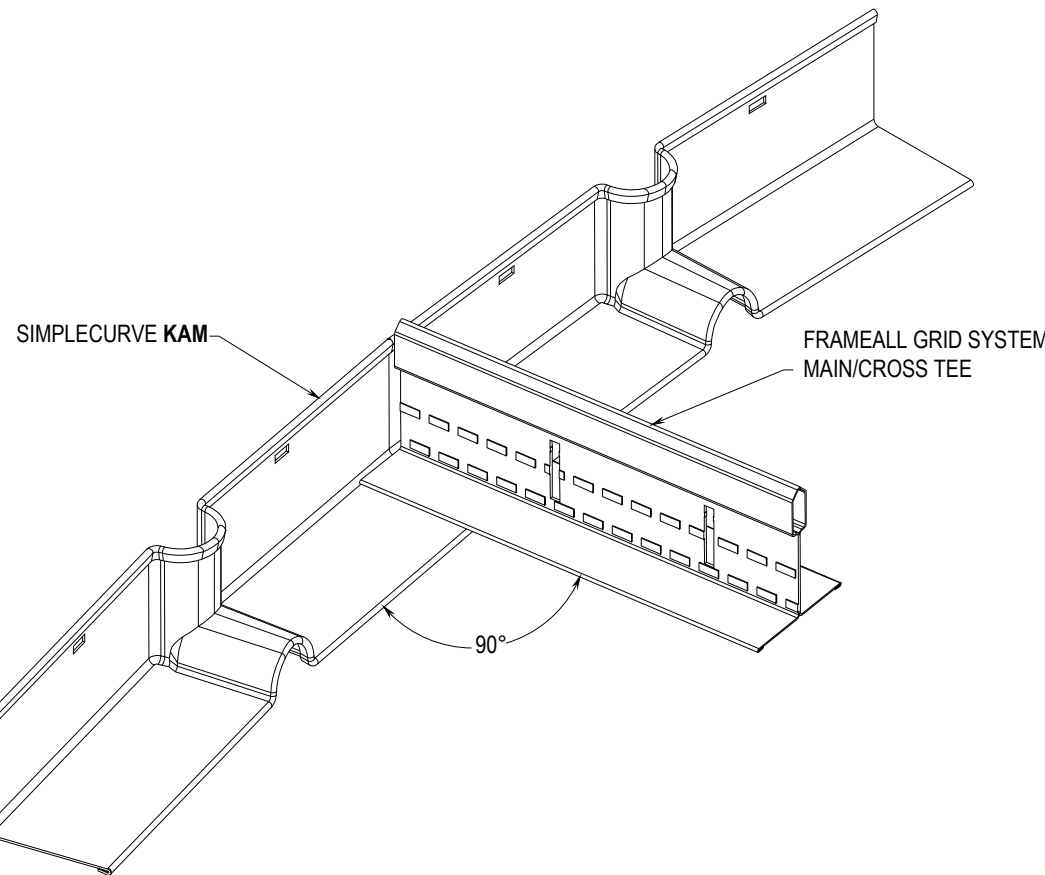
DD-06 LOCKING ANGLE MOLDING



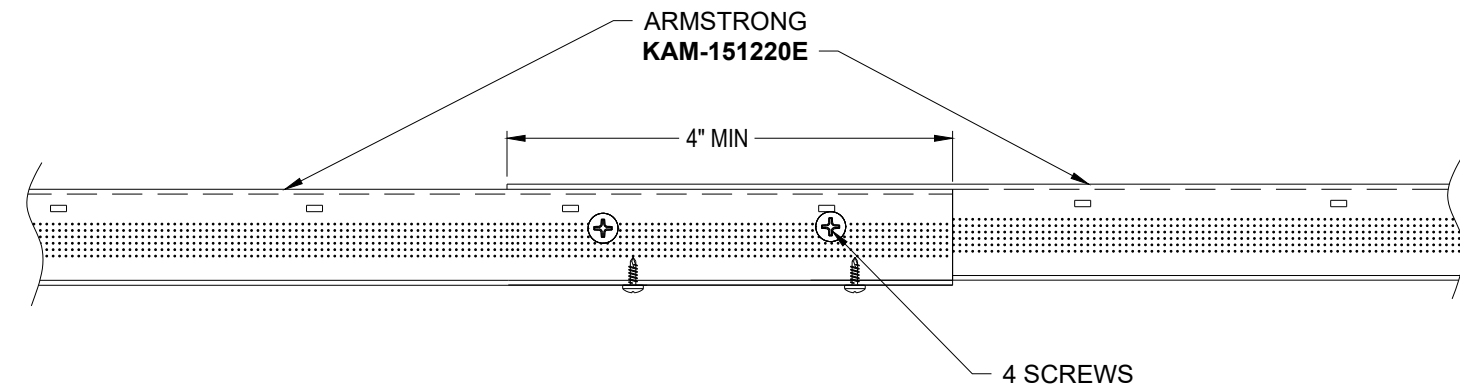
DD-07 SIMPLECURVE KNURLED ANGLE MOLDING SC151225
(22GA, 25GA, ALL AVAILABLE IN ALL KAM)
(G90 COATING AVAILABLE IN ALL KAM)



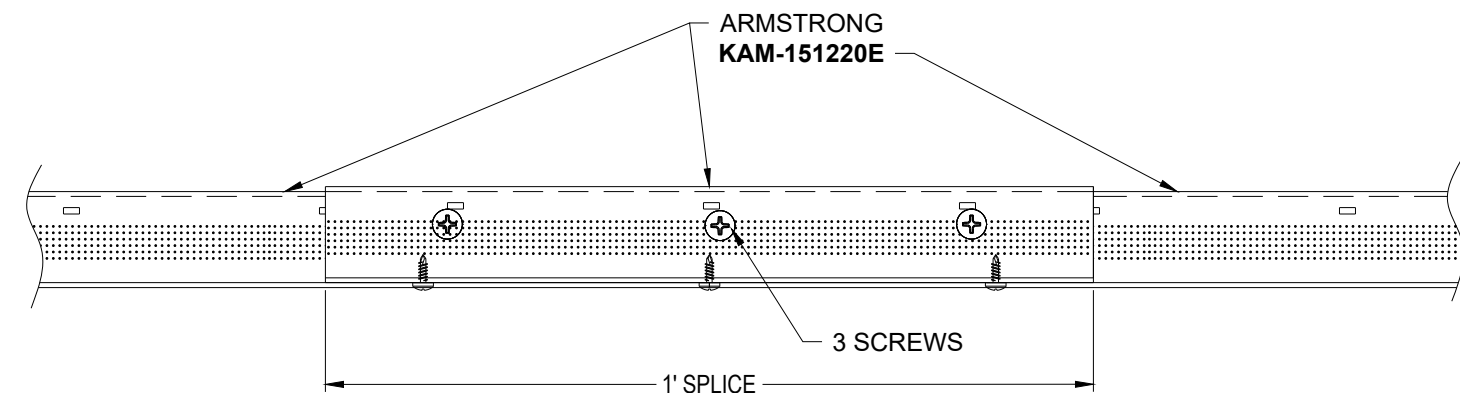
DD-08 SIMPLECURVE KNURLED ANGLE MOLDING SC21225
(22GA, 25GA, ALL AVAILABLE IN ALL KAM)
(G90 COATING AVAILABLE IN ALL KAM)



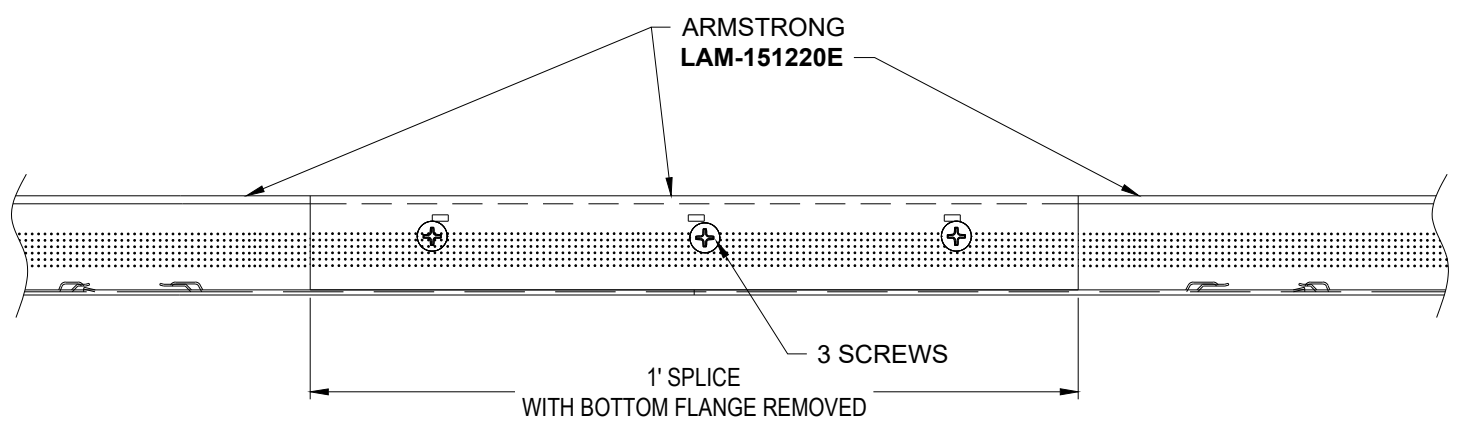
DD-09 SIMPLECURVE KAM WITH FRAMEALL DRYWALL GRID



DD-10 ANGLE JOINT DETAIL



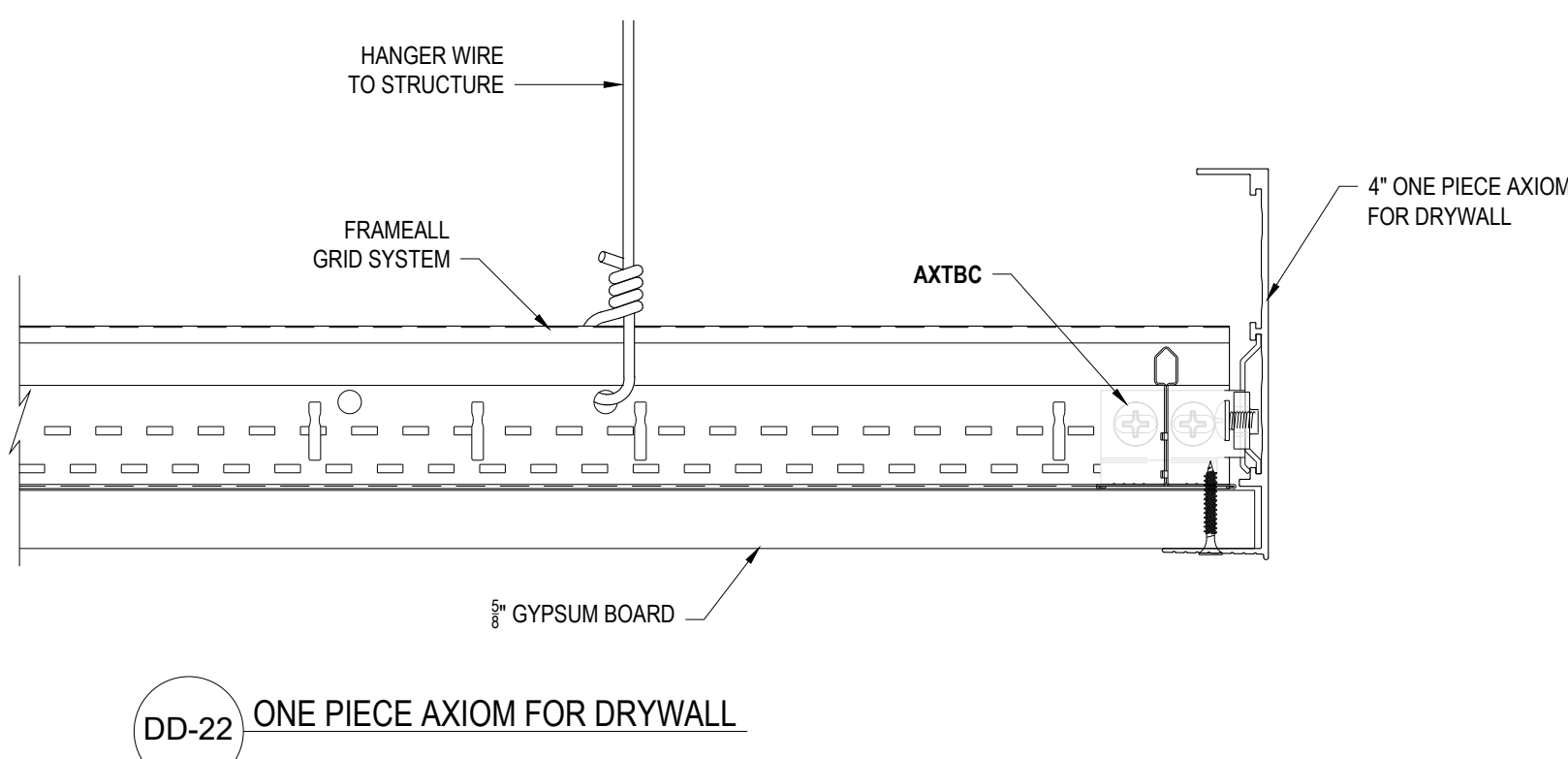
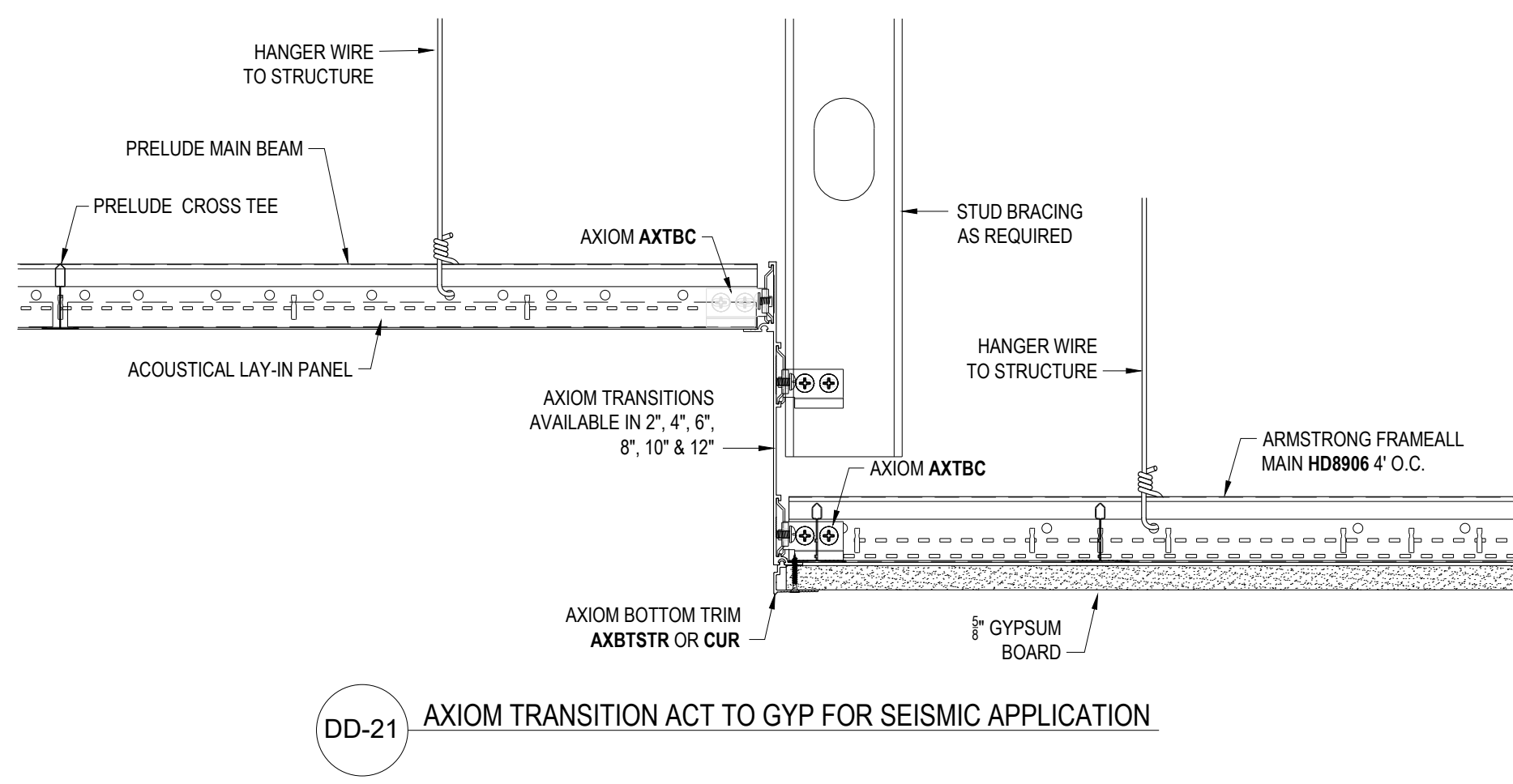
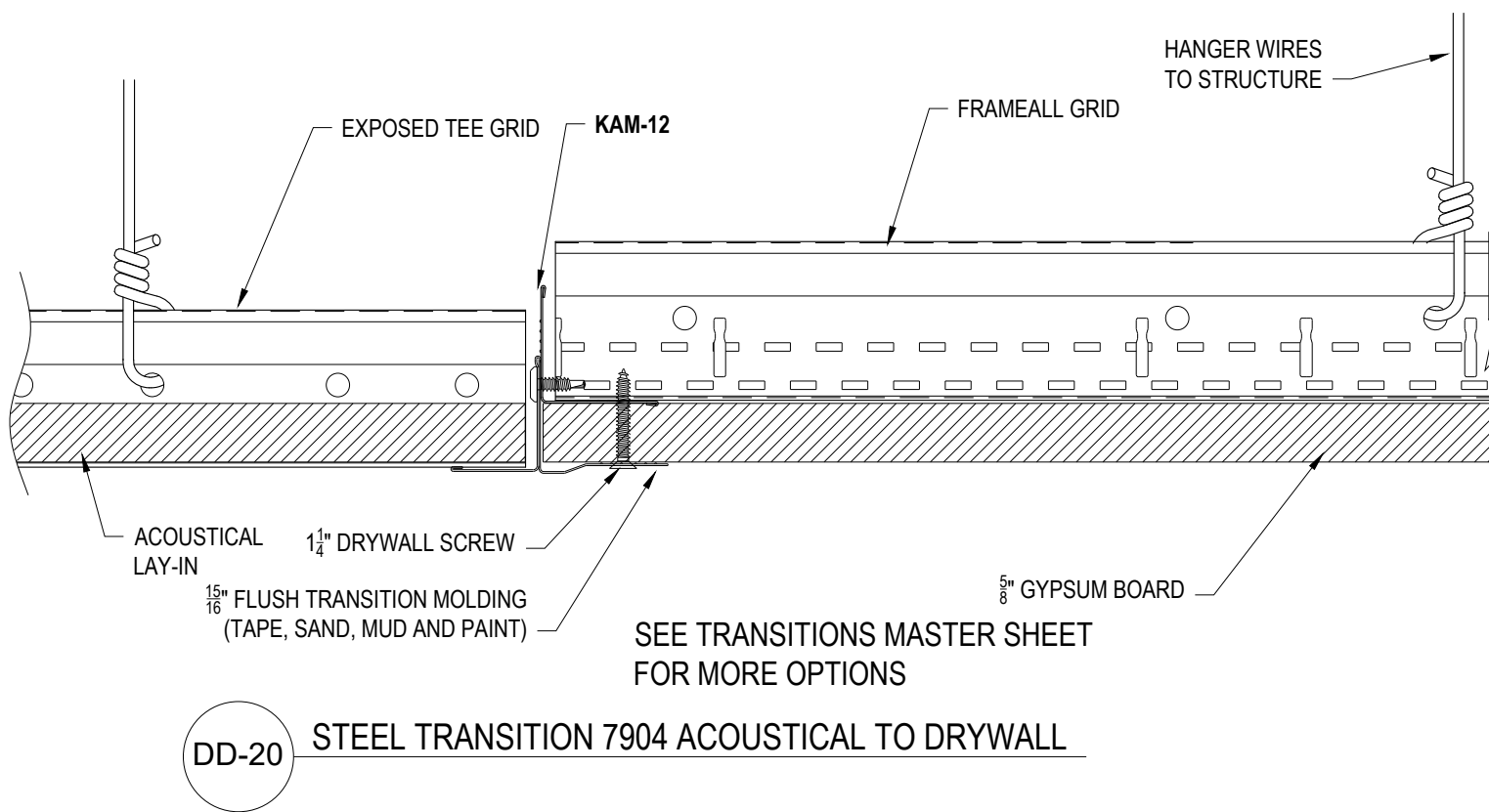
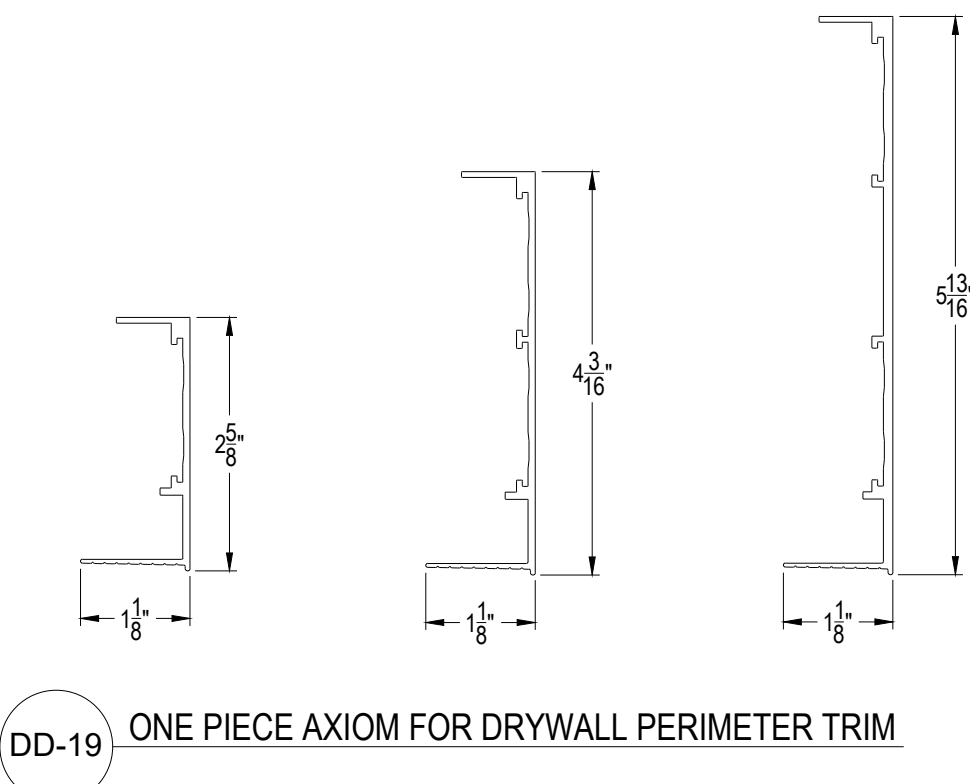
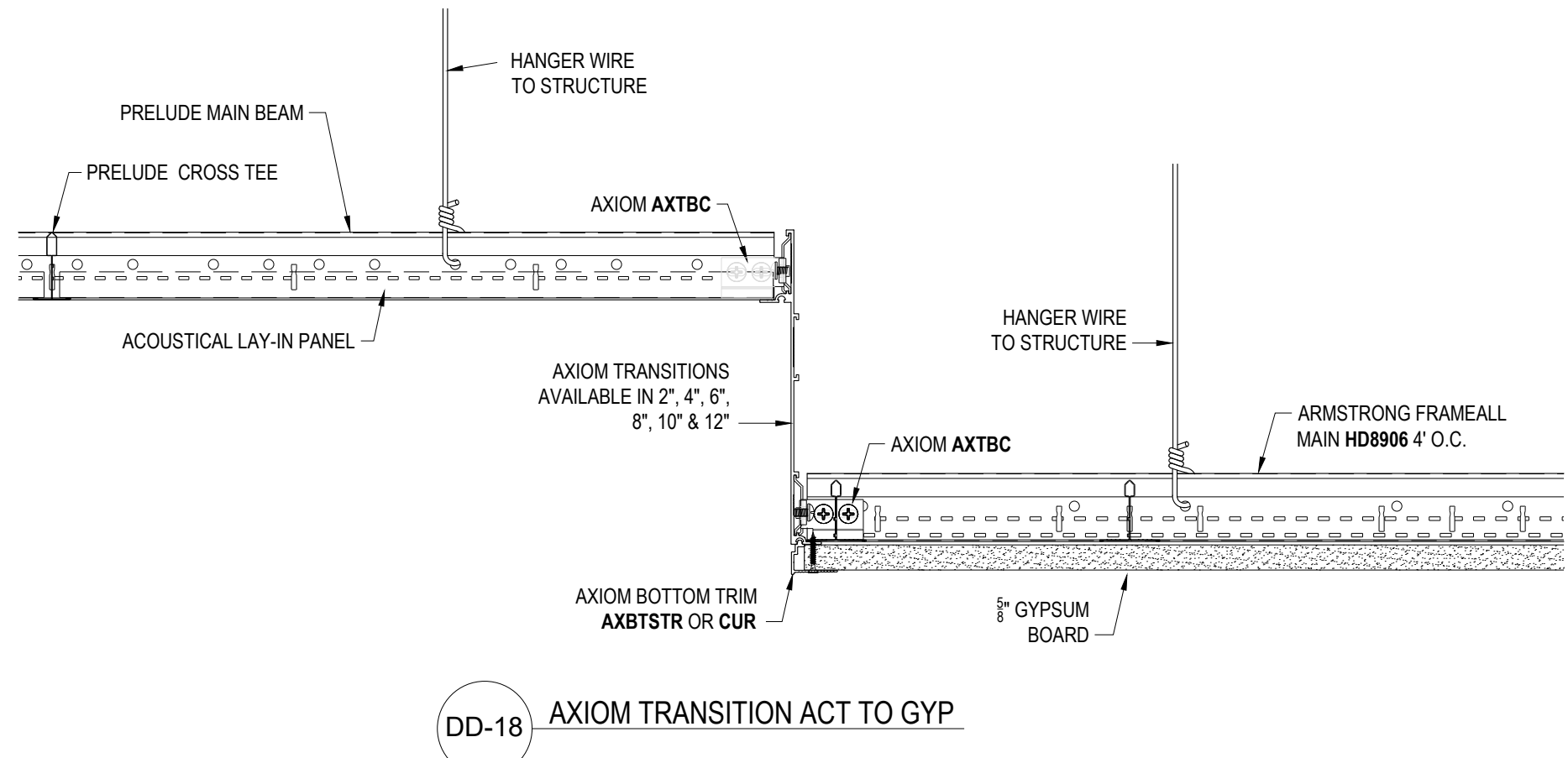
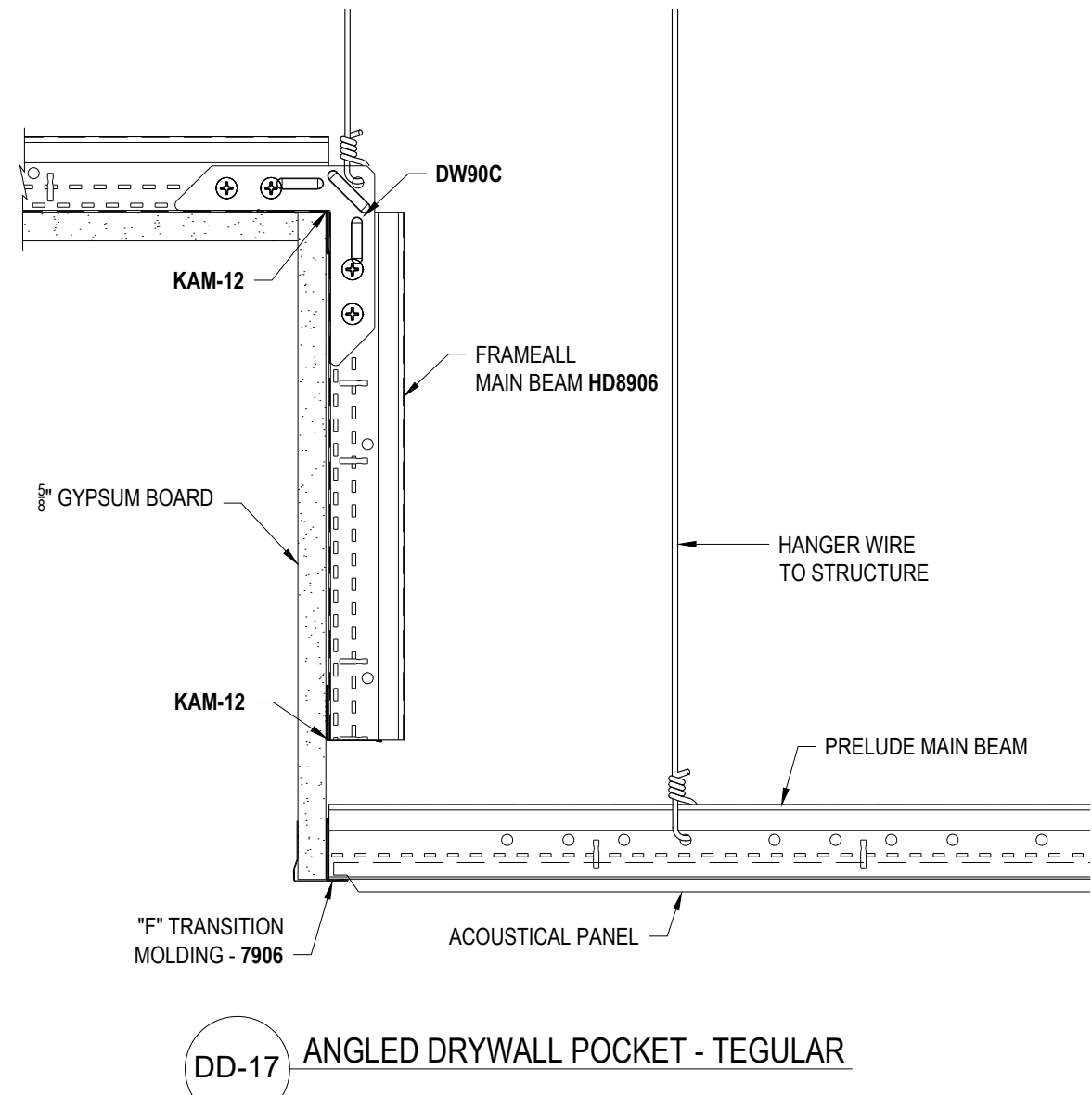
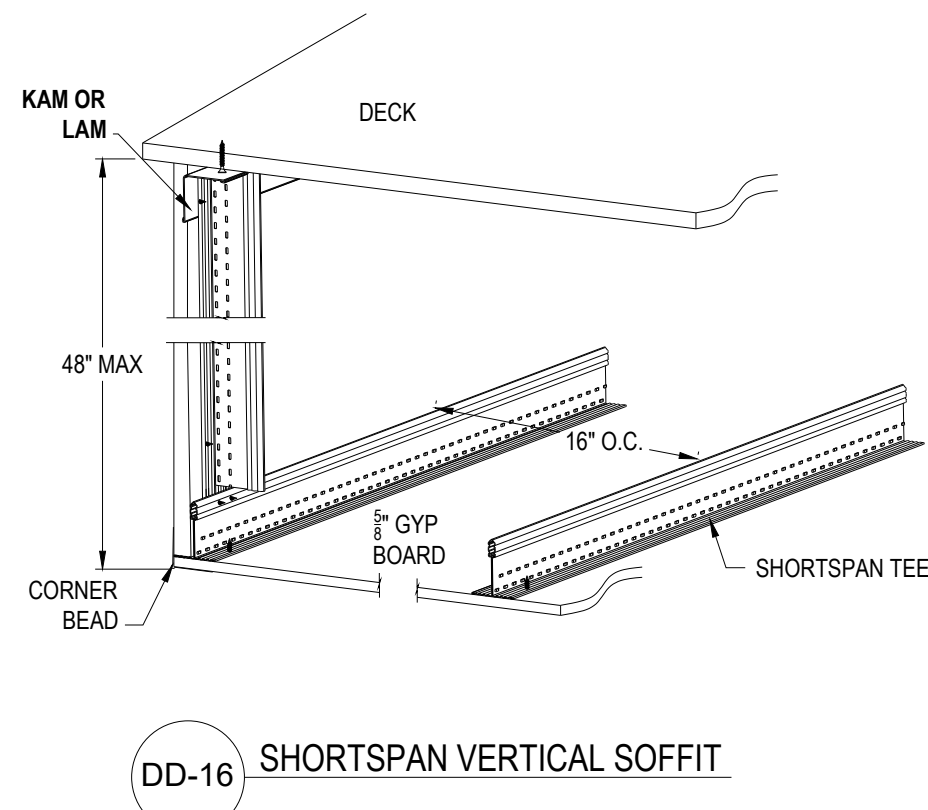
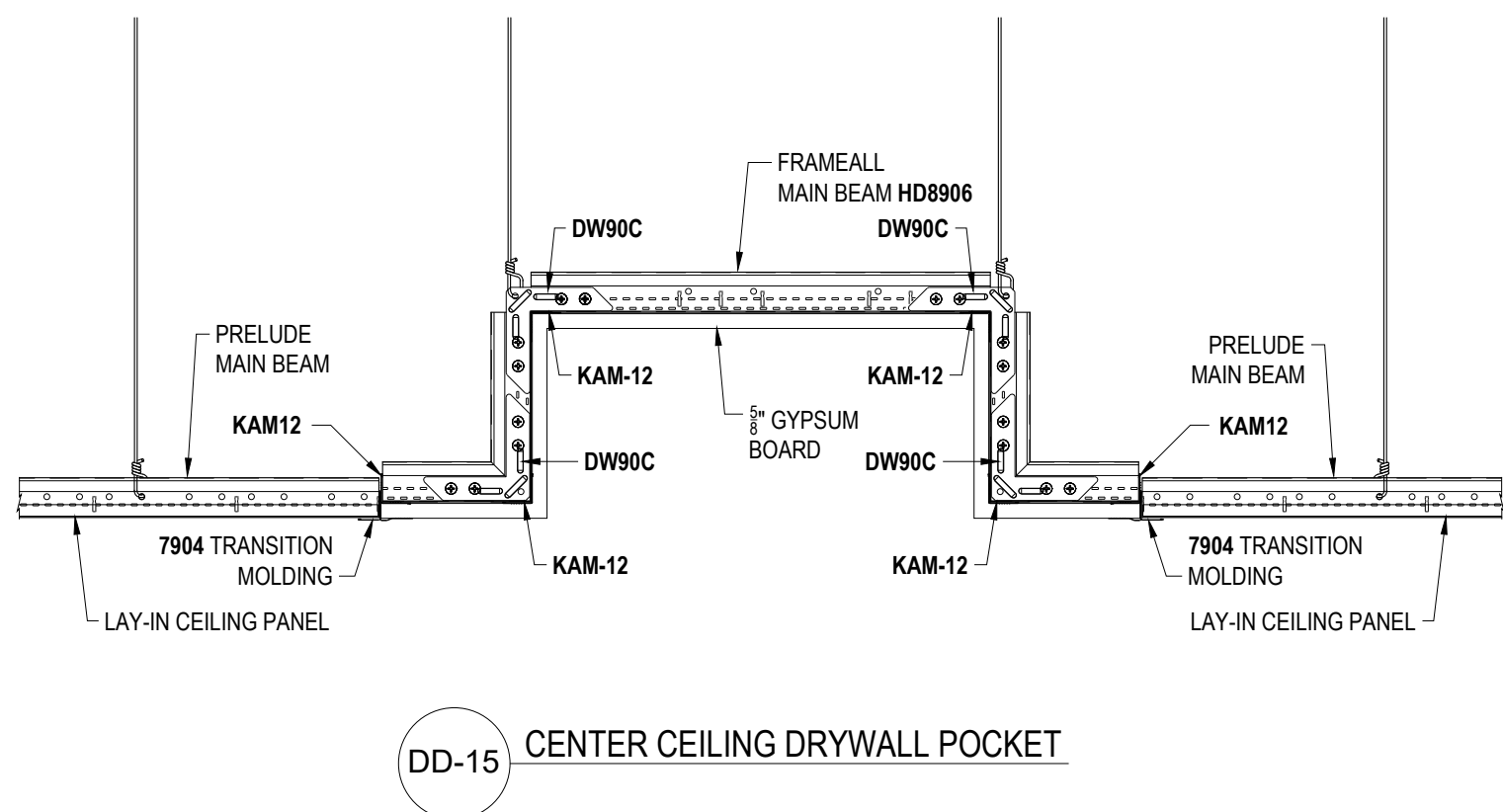
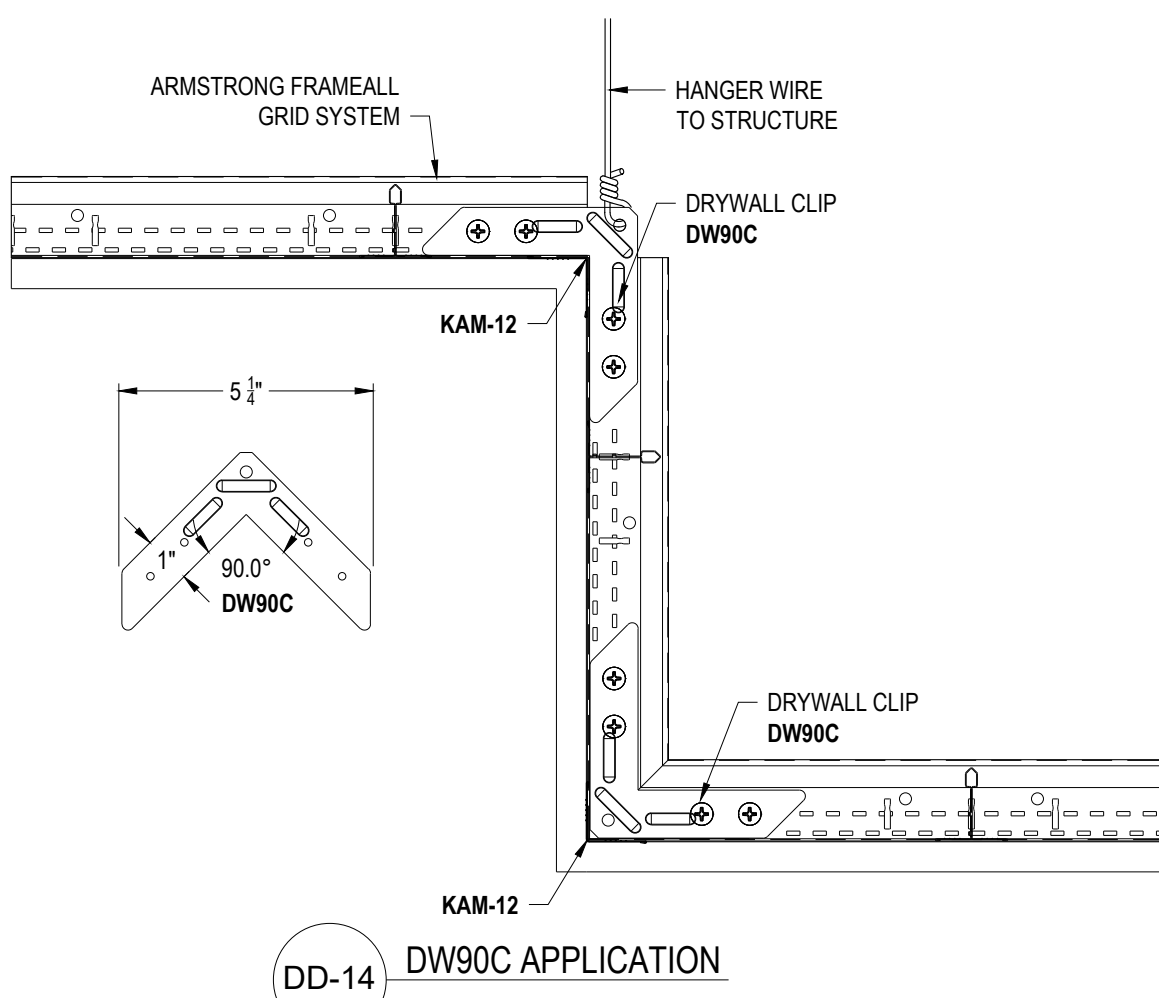
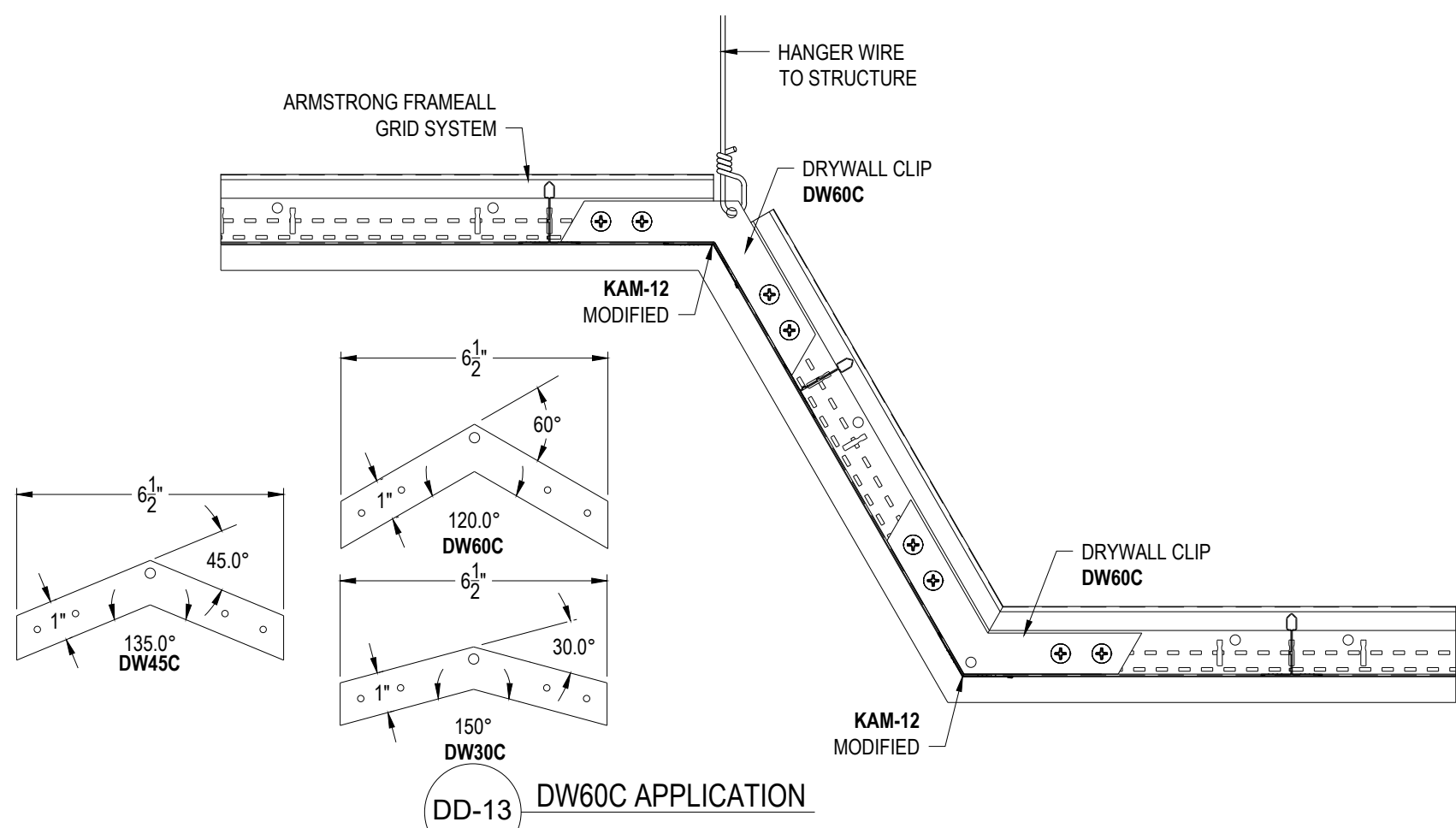
DD-11 ANGLE JOINT WITH SPLICE DETAIL



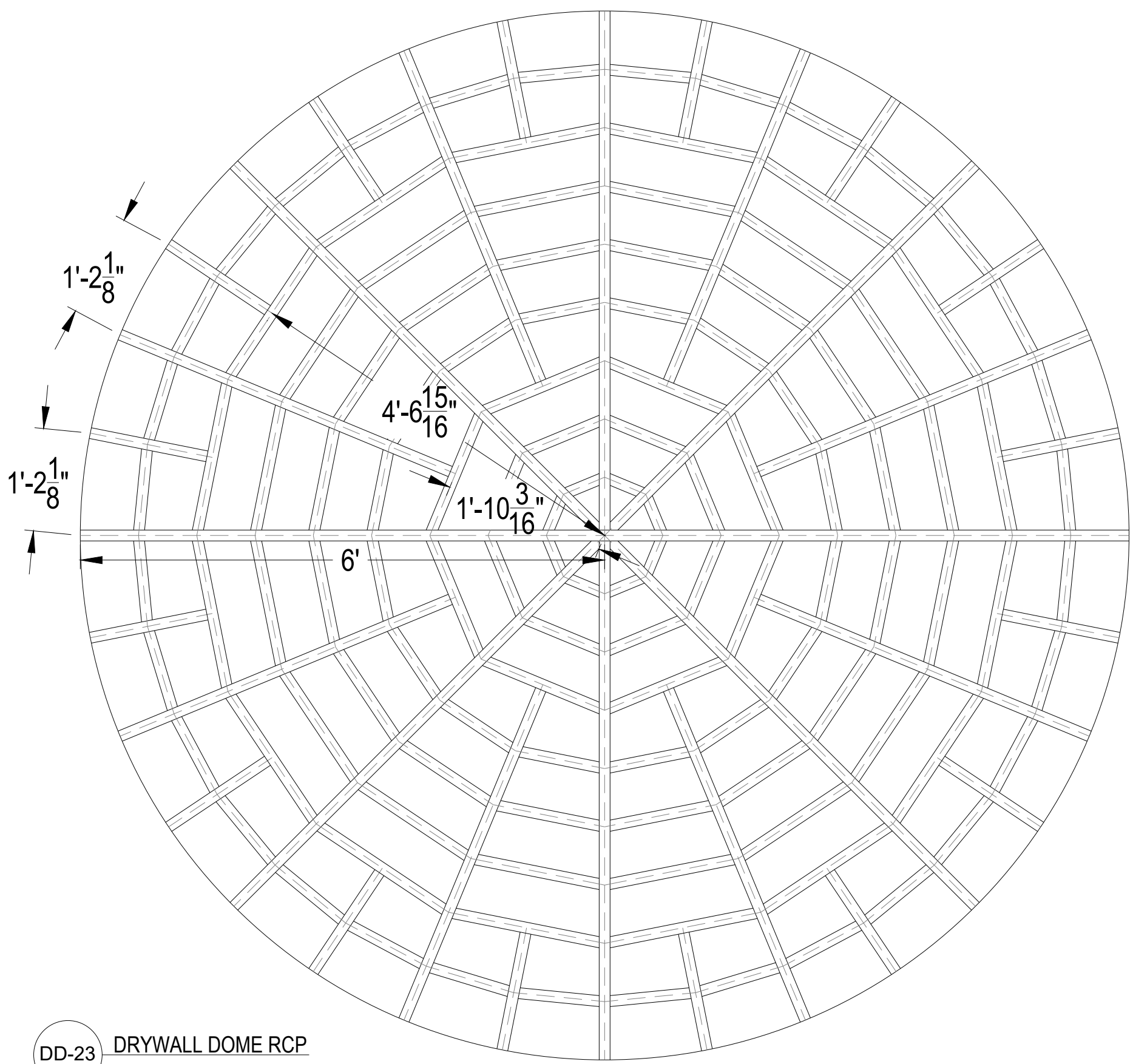
DD-12 ANGLE JOINT WITH SPLICE DETAIL

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<p>DWG. NO. A-F004-MS-01</p>		<p>REV: . DATE: .</p>	
<p>DATE: 7/11/25</p>		<p>SCALE: .</p>	
<p>DRAWN BY: DAG</p>		<p>CHK BY: .</p>	
<p>TechLine</p>		<p>ARMSTRONG CEILING & WALL SOLUTIONS * Lancaster, PA * Phone: 877-ARMSTRONG</p>	
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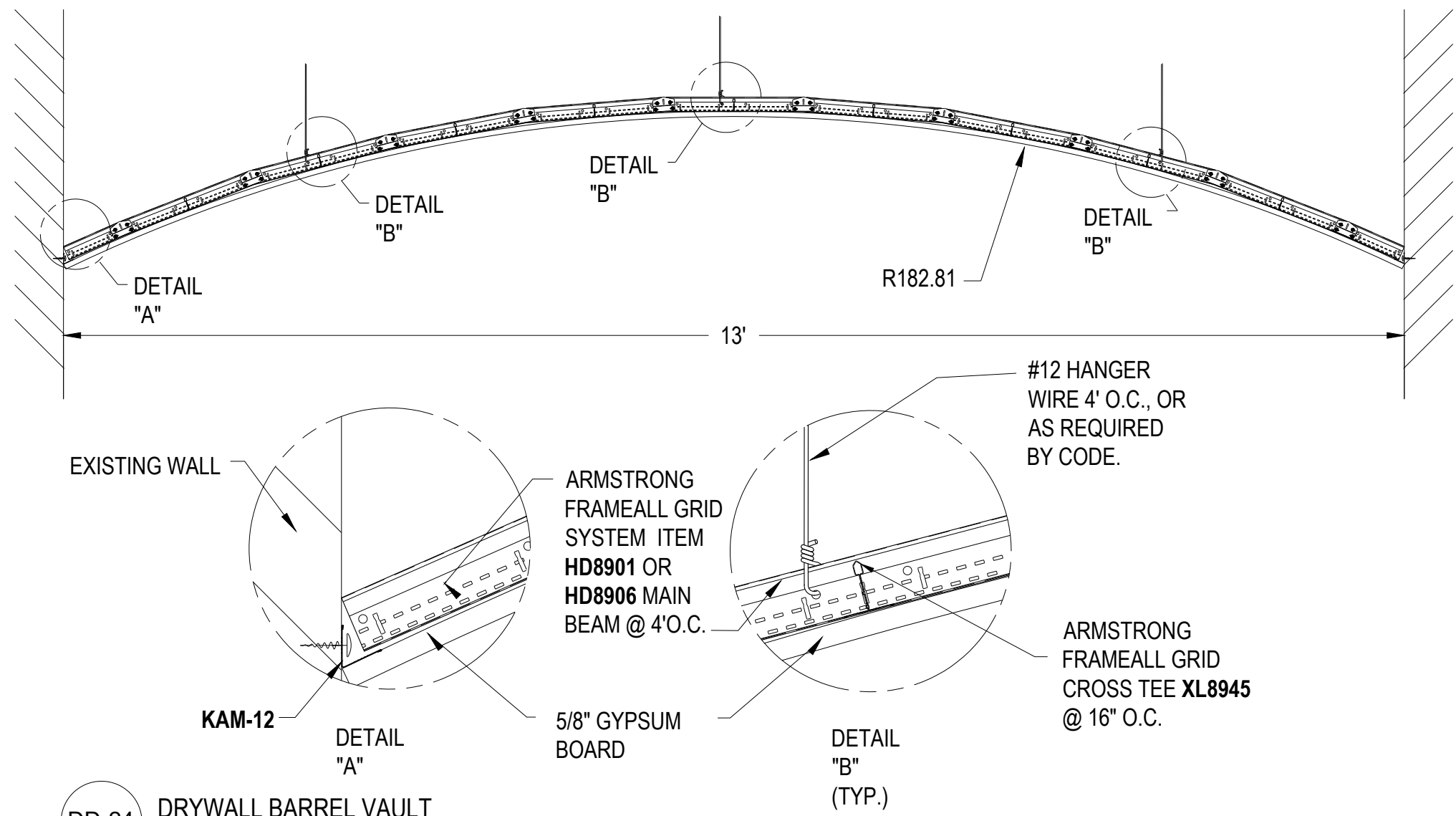
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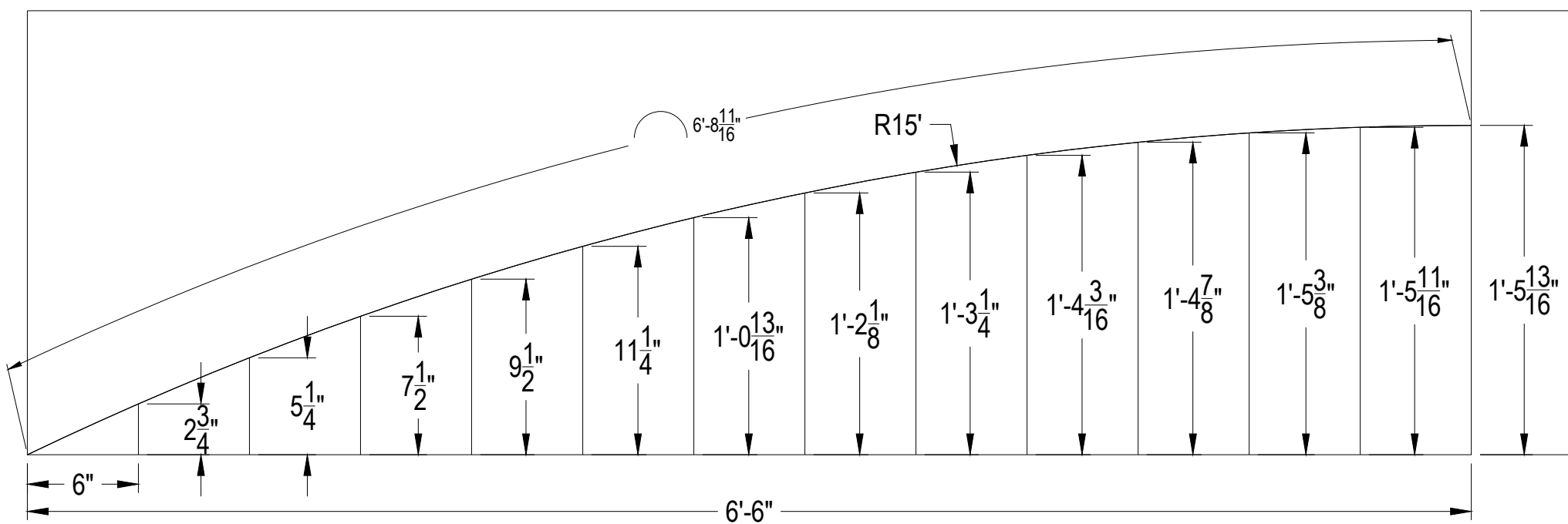
CURVED DETAILS



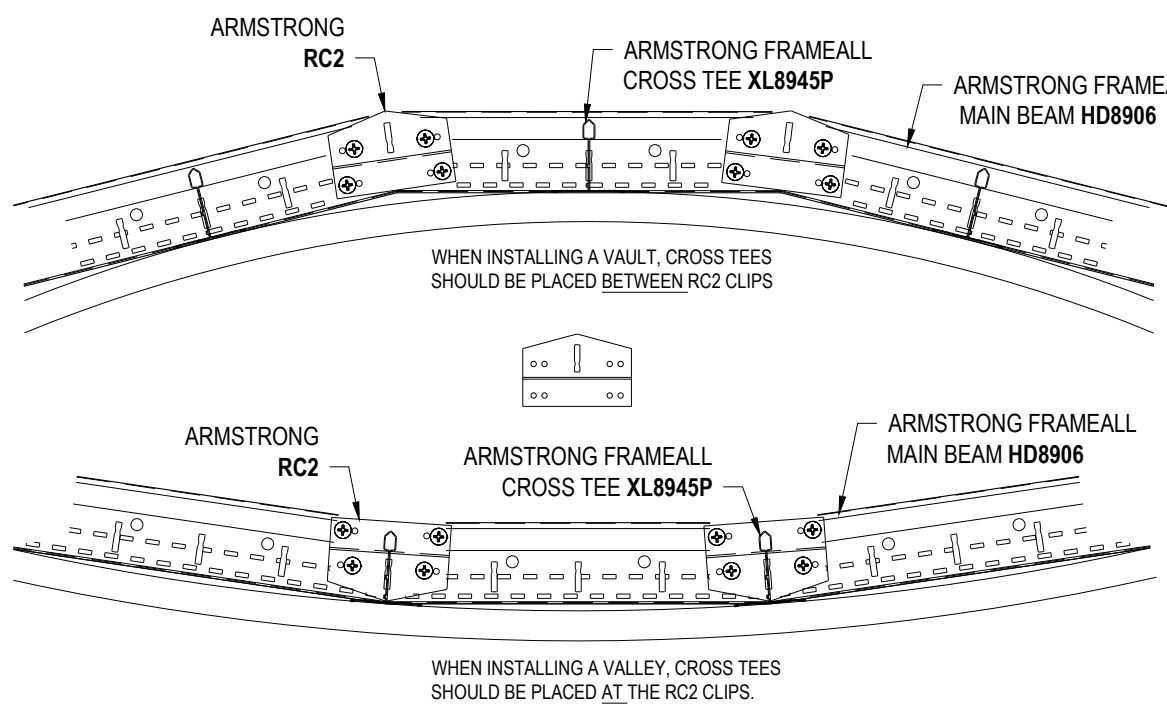
DD-23 DRYWALL DOME RCP



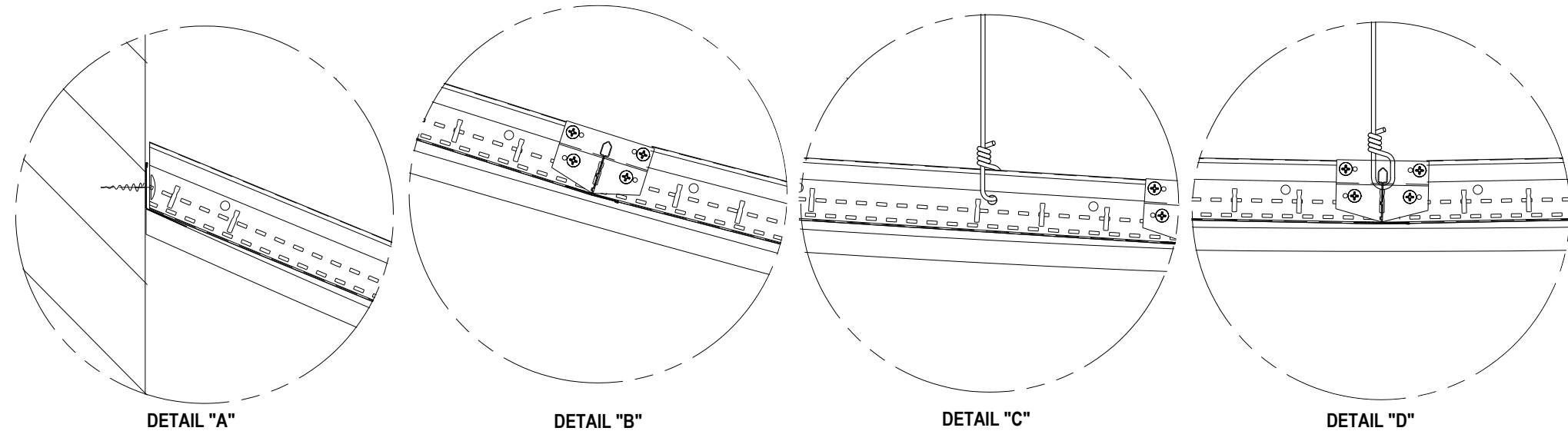
DD-24 DRYWALL BARREL VAULT



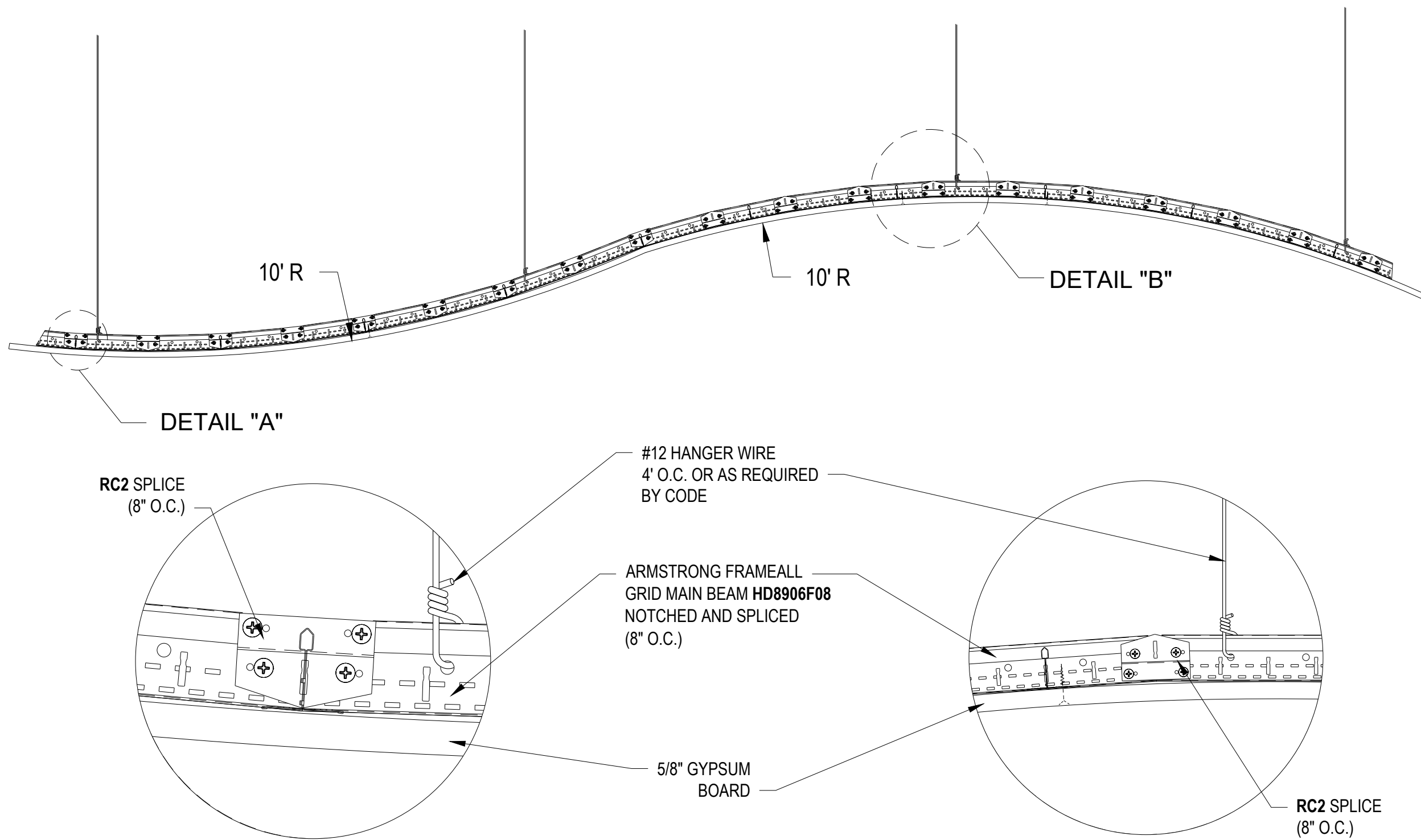
DD-25 CURVED DRYWALL TEMPLATE



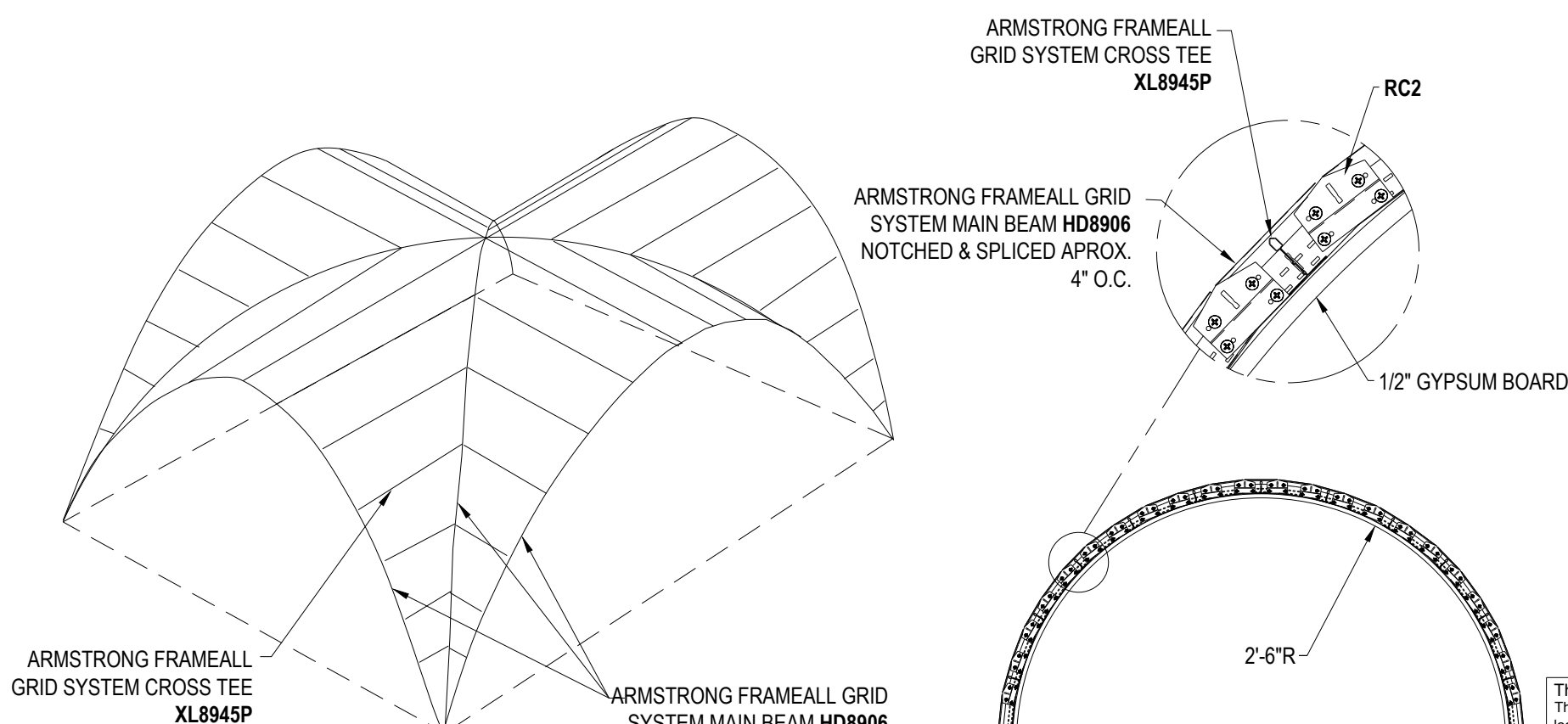
DD-26 ITEM RC2 RADIUS CLIP



DD-27 REVERSE DRYWALL DOME



DD-28 DRYWALL SERPENTINED CLOUD



DD-29 TWO INTERSECTING BARREL VAULTS

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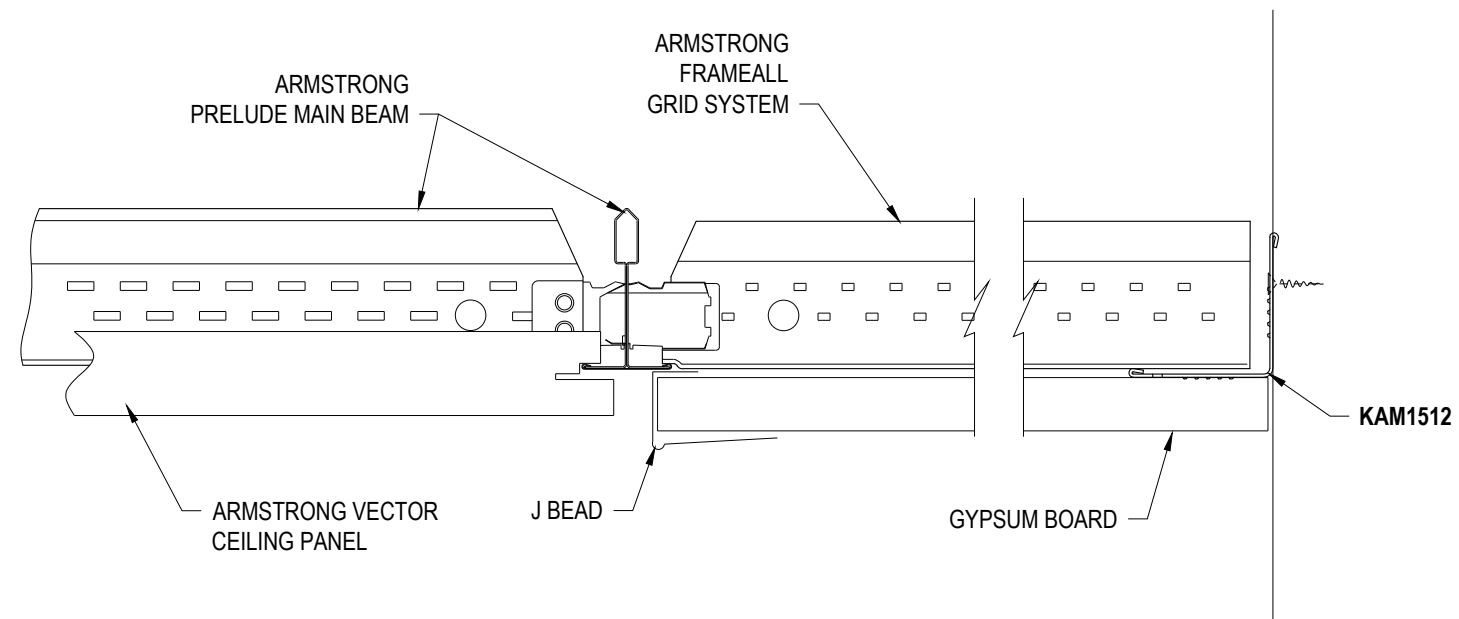
PROJECT NAME:		FRAMEALL GRID SYSTEM MASTER SHEET	
DWG. NO. A-F004-MS-03	DATE: 7/11/25	SCALE: .	REV: . DATE: .
DRAWN BY: DAG	CHK BY: .		

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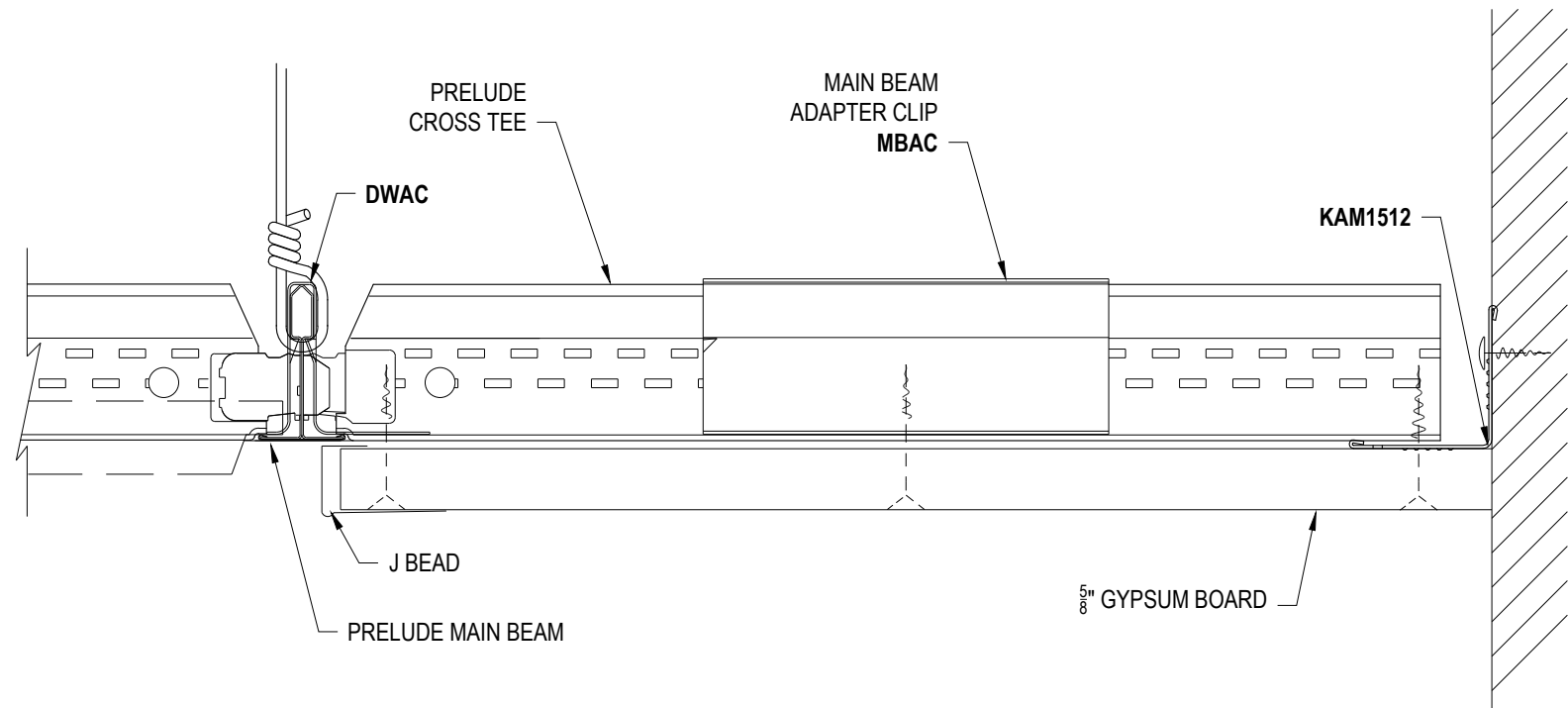
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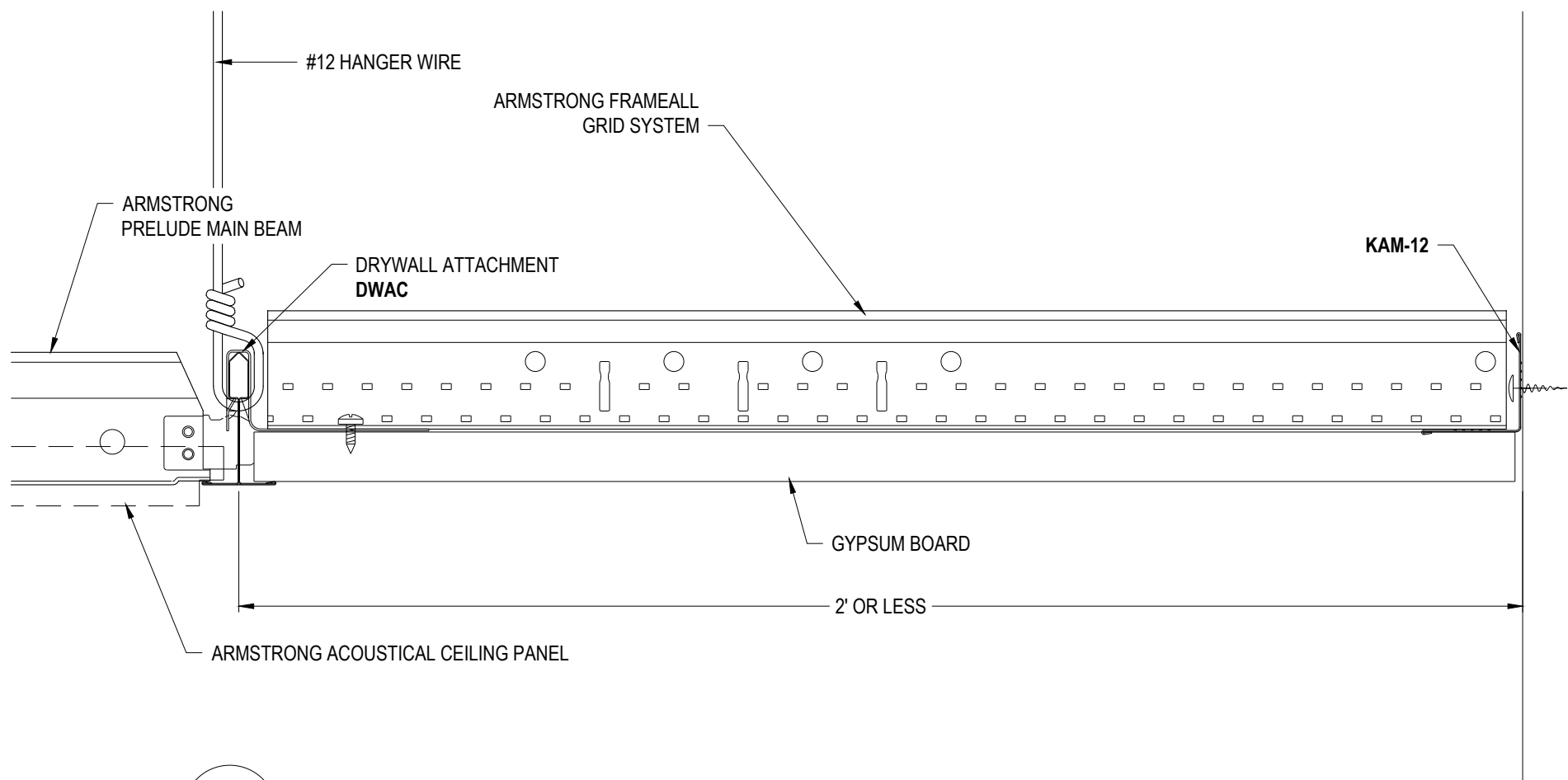
INTEGRATED DETAILS



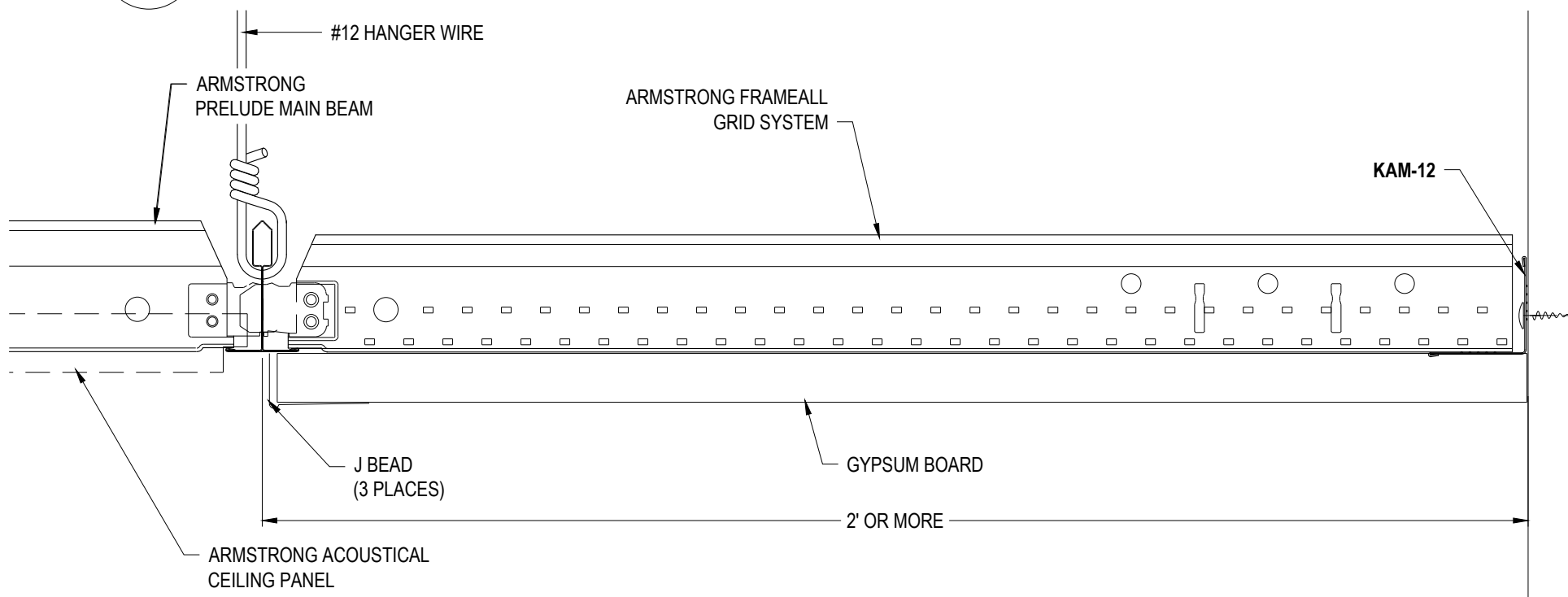
DD-30 FLUSH DRYWALL PERIMETER WITH VECTOR PANEL



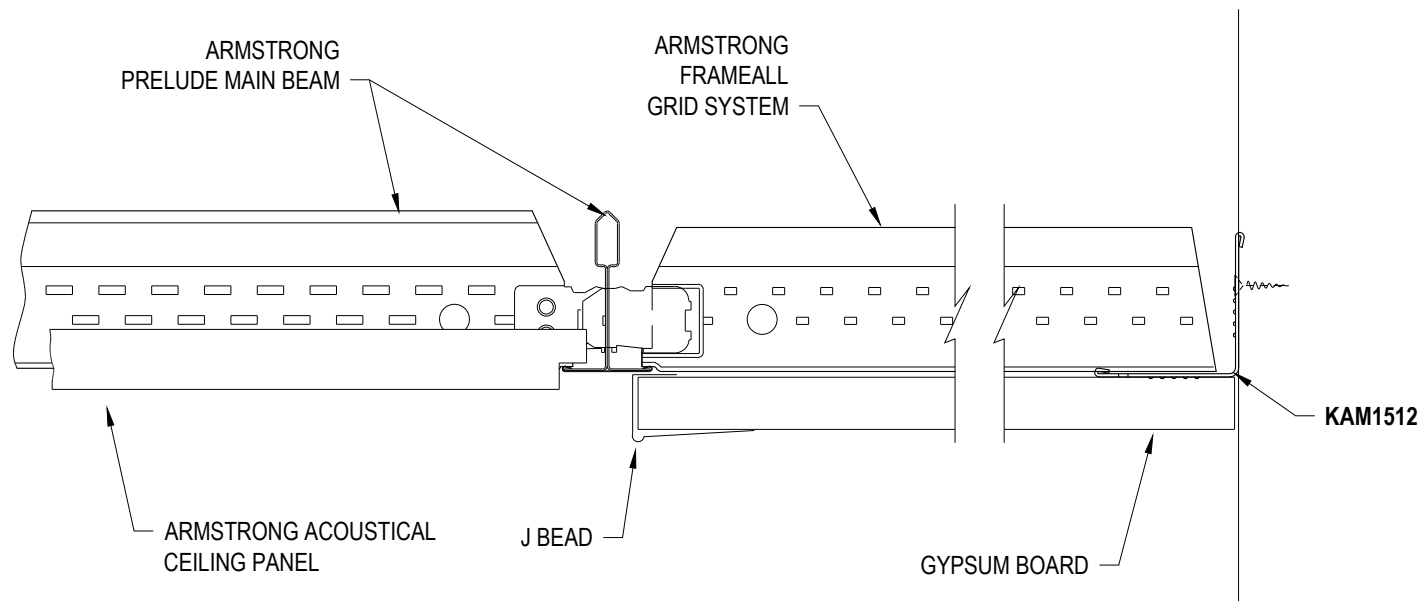
DD-31 DRYWALL PERIMETER ACOUSTICAL TO DRYWALL SURROUND



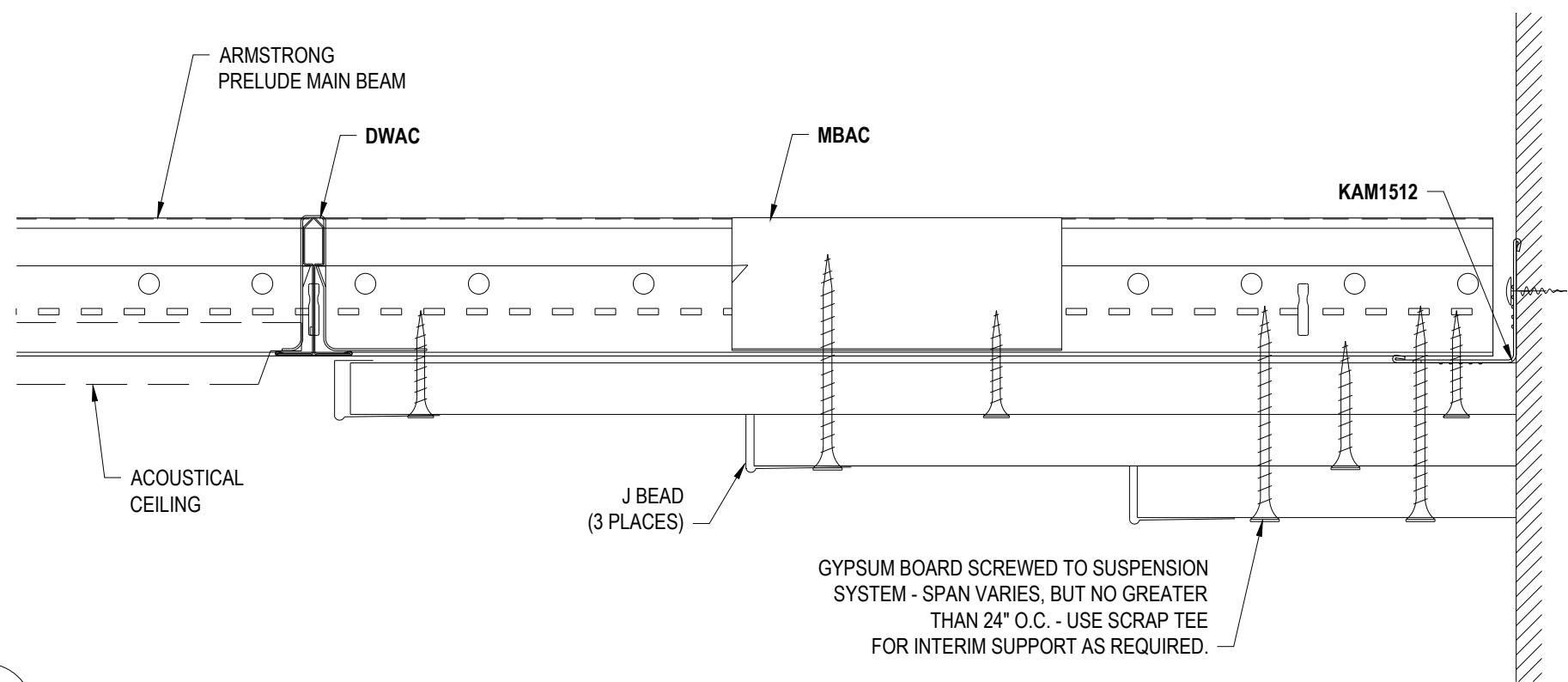
DD-32 DRYWALL PERIMETER 2' WIDE OR LESS



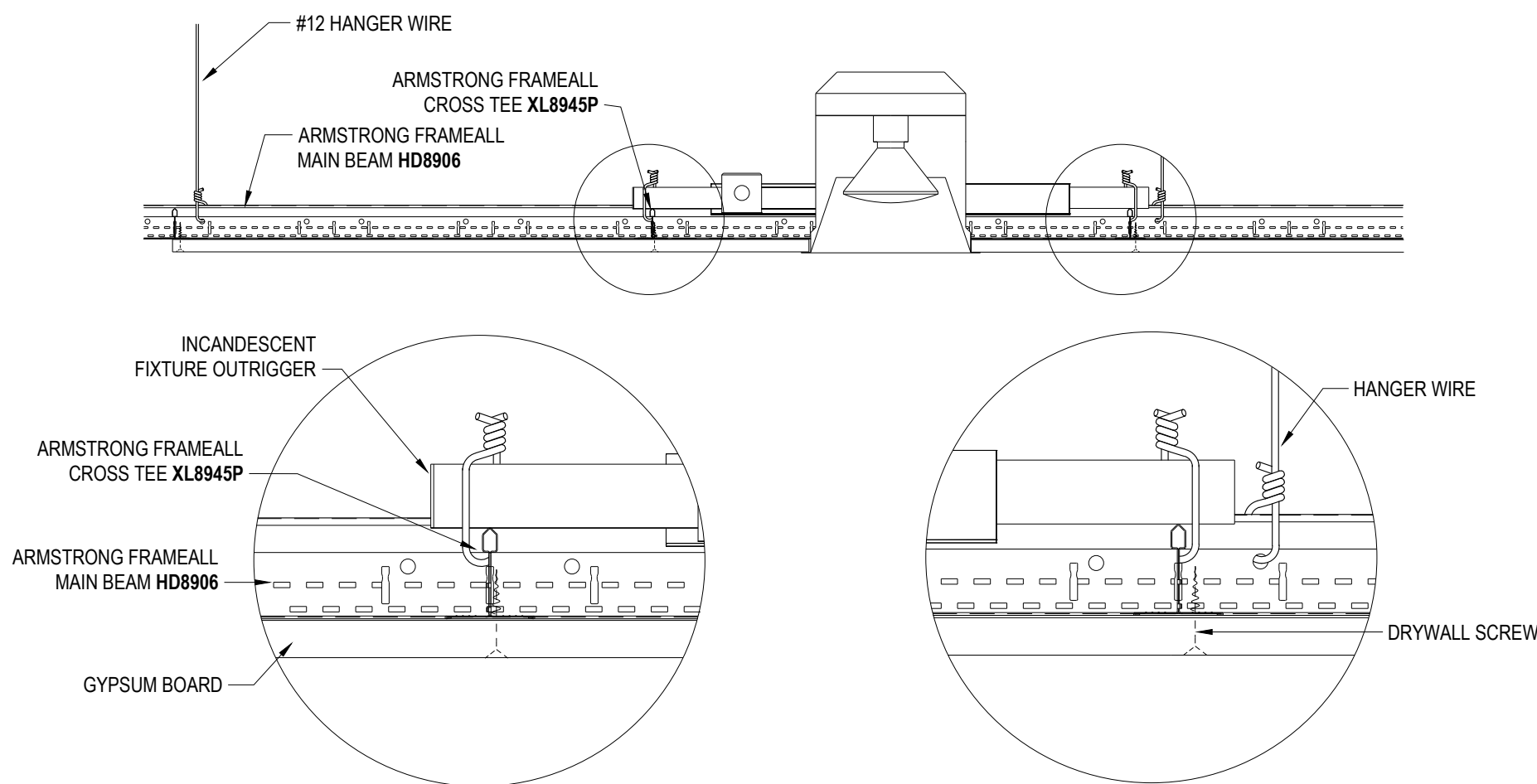
DD-33 DRYWALL PERIMETER 2' WIDE OR MORE



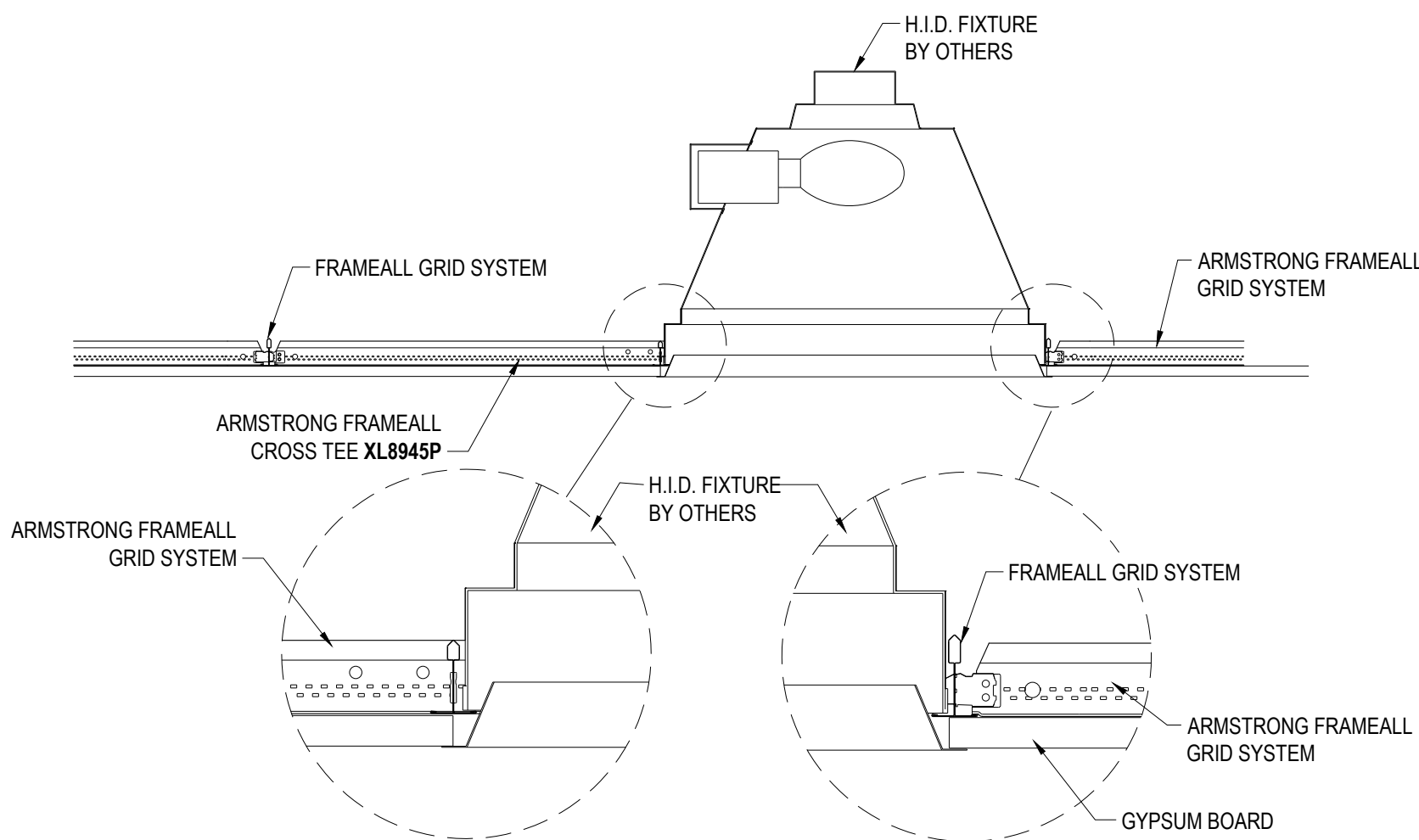
DD-34 FLUSH DRYWALL PERIMETER WITH TEGULAR PANEL



DD-35 STEPPED DRYWALL PERIMETER TO ACOUSTICAL CEILING



DD-36 HIGH HAT FIXTURE IN DRYWALL CEILING



DD-37 HID FIXTURE IN DRYWALL CEILING

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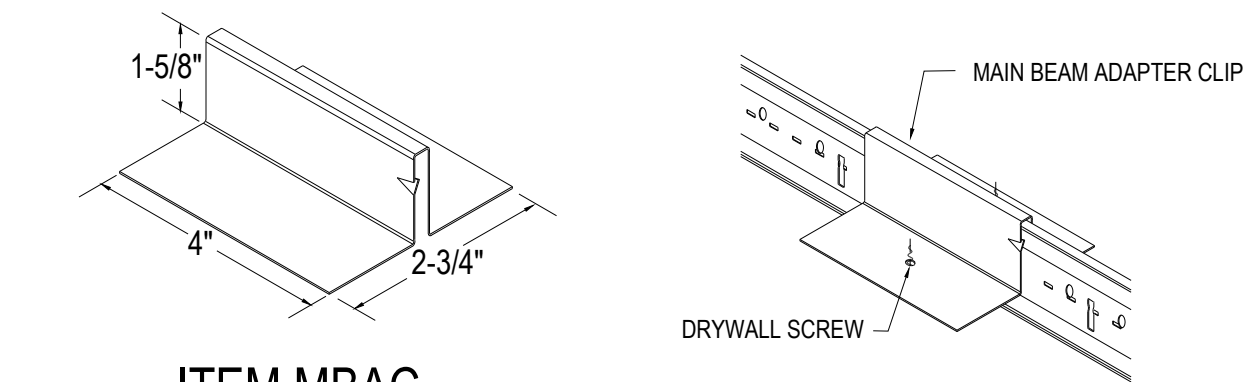
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DRAWN BY: DAG	CHK BY: .	DESC: .	.

TechLine

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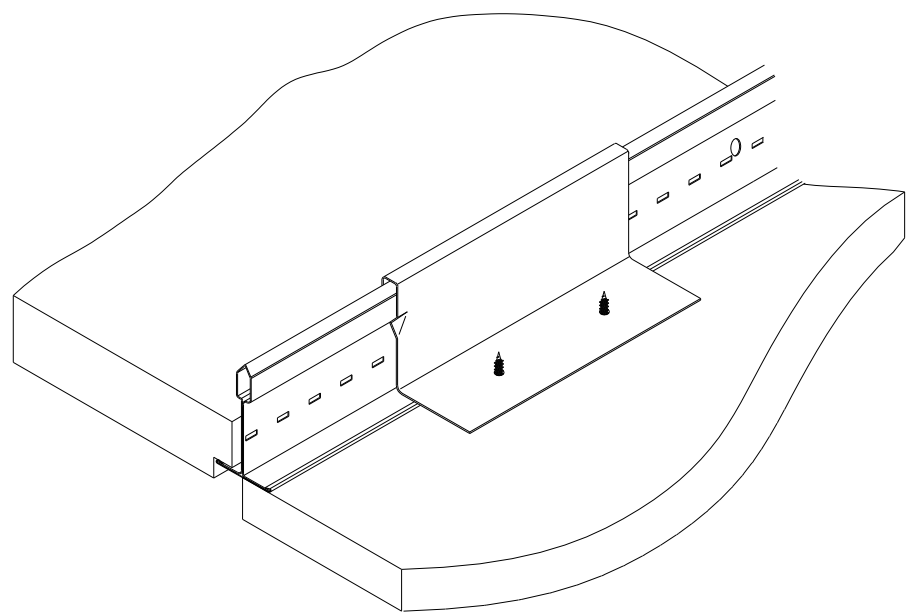


DRYWALL ACCESSORIES

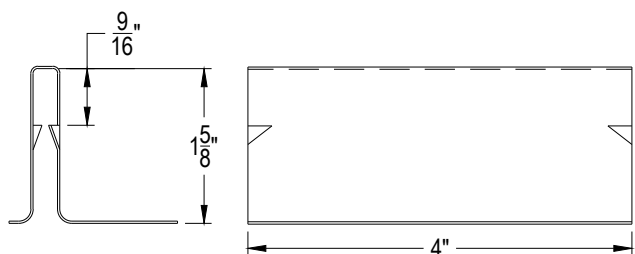


ITEM MBAC
MAIN BEAM ADAPTER CLIP

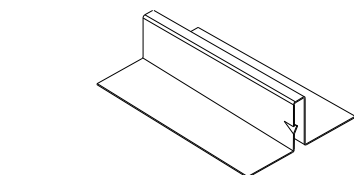
DD-38 ITEM MBAC DRYWALL ATTACHMENT CLIP



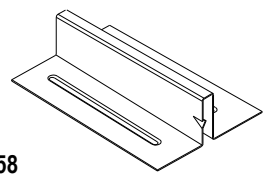
DD-39 DWACS DRYWALL ATTACHMENT CLIP



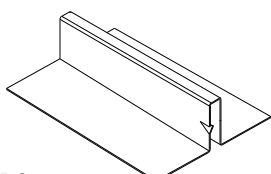
DWACS
DRYWALL ATTACHMENT CLIP



E HDC50

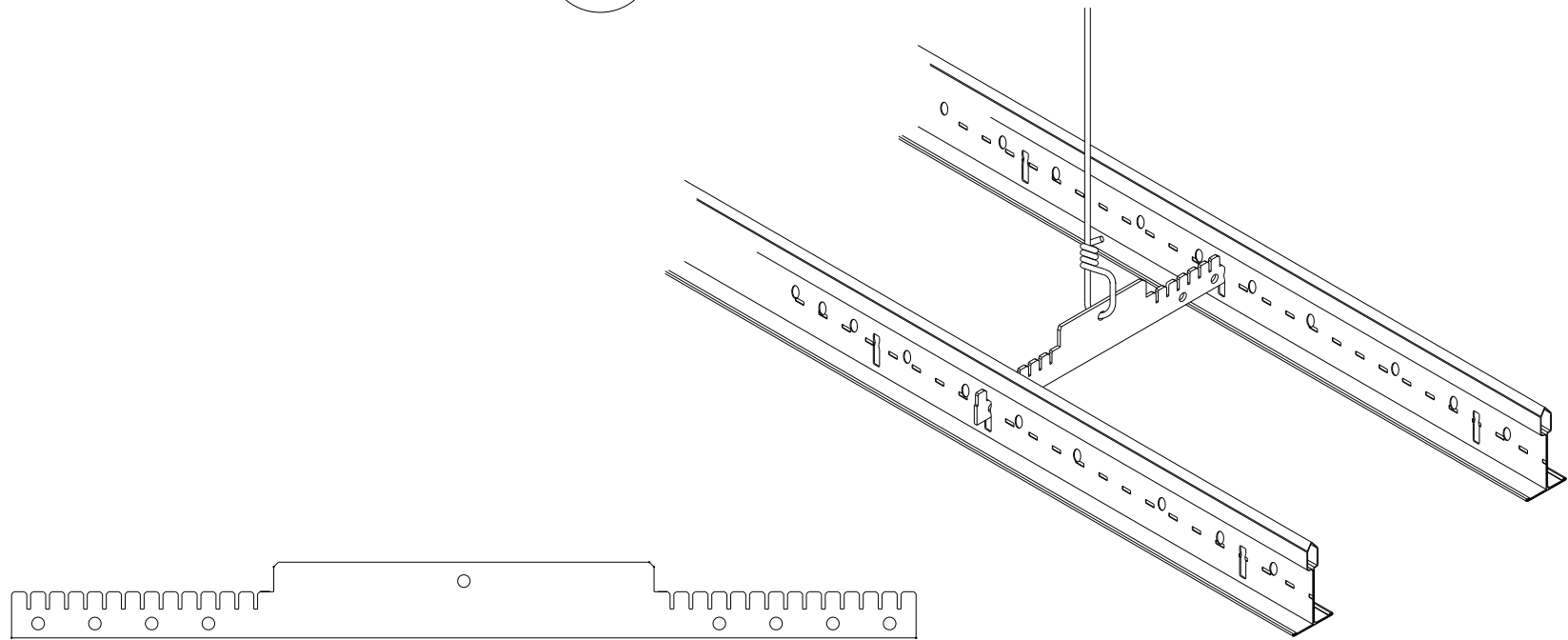


E HDC58

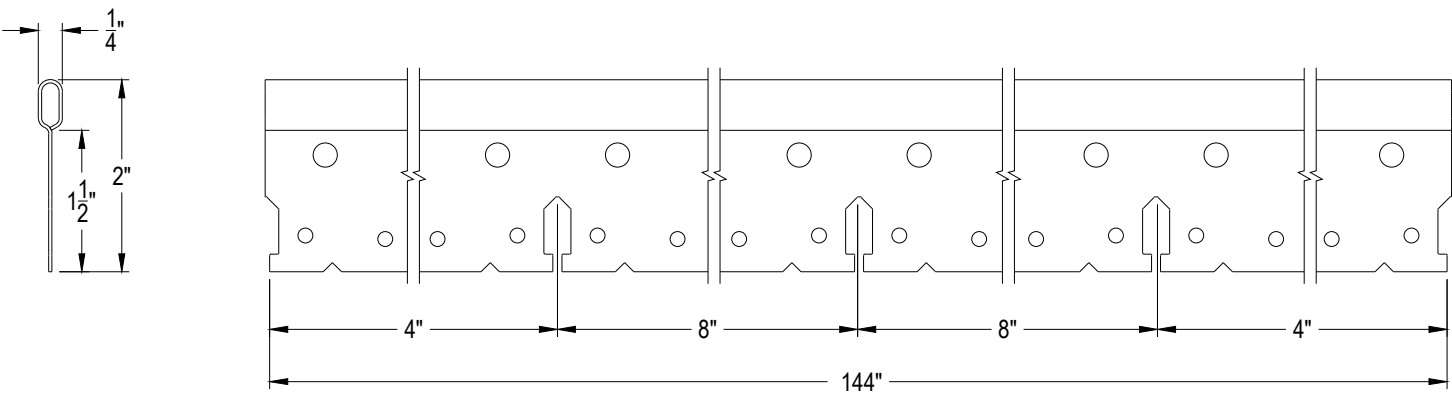


E HDC75

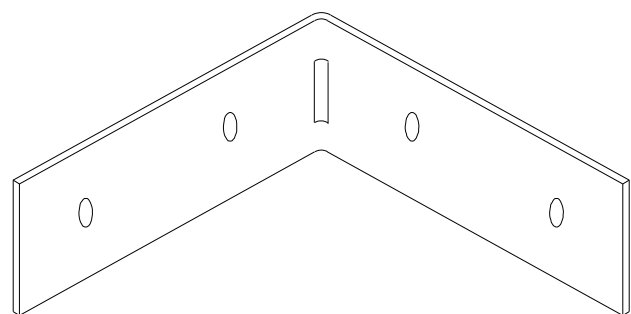
DD-40 EXTERIOR HOLD DOWN CLIP



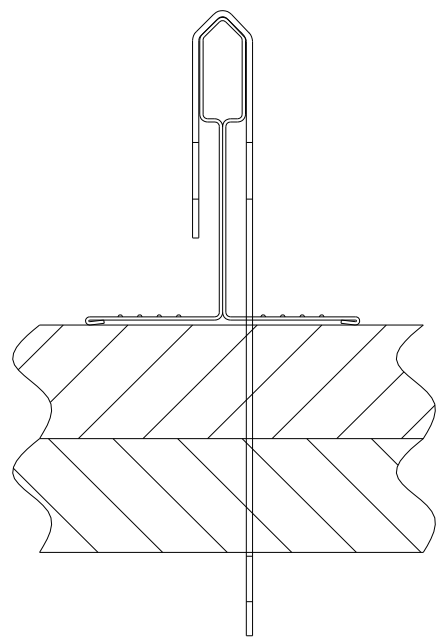
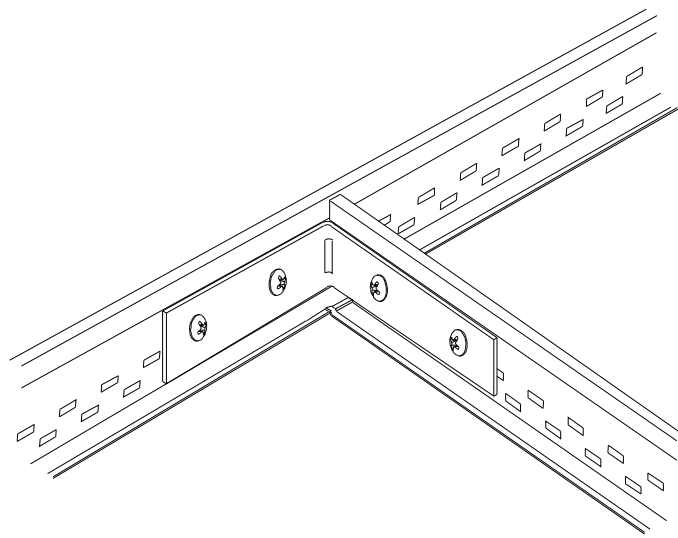
DD-41 ITEM GSC9, GSC12 AND GSC16
ADJUSTABLE GRID SPACER CLIP



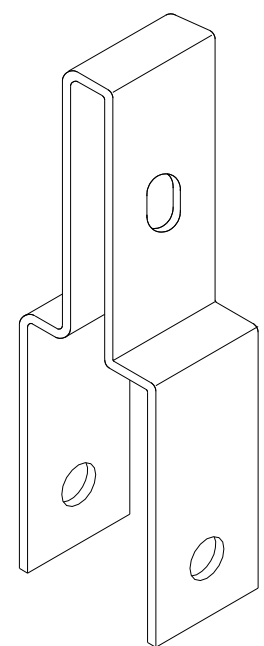
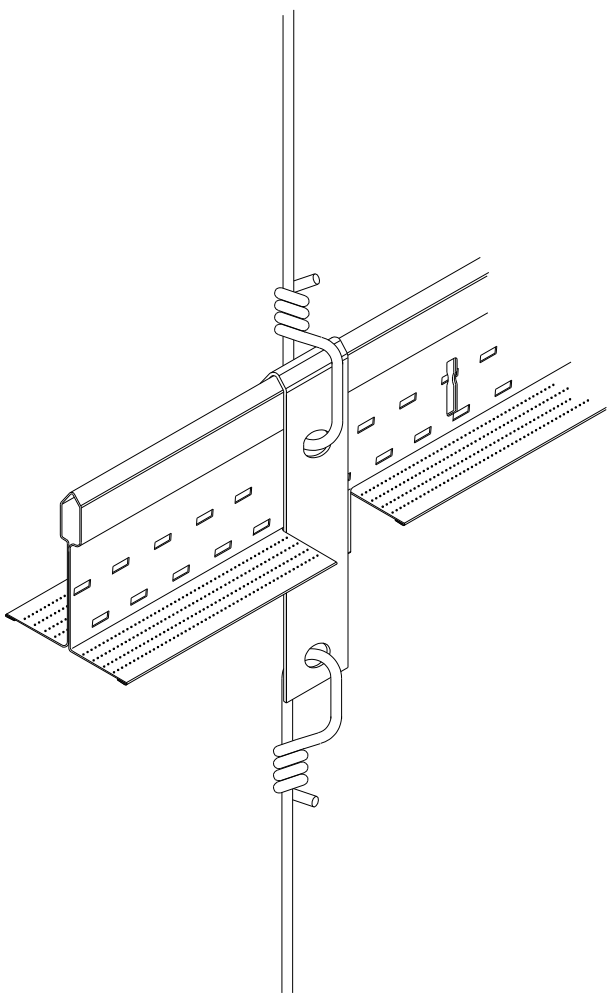
DD-42 STRONGBACK SB12P



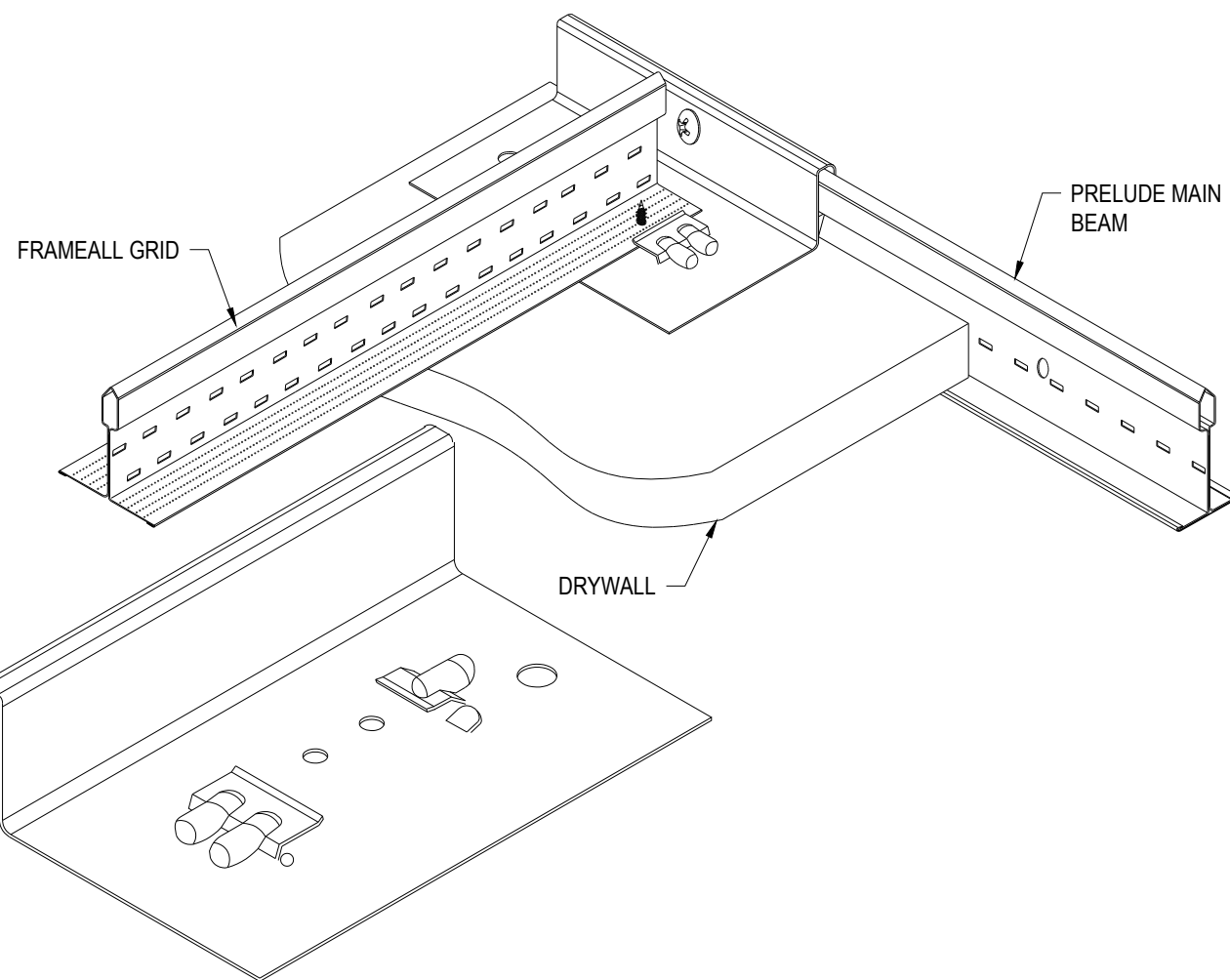
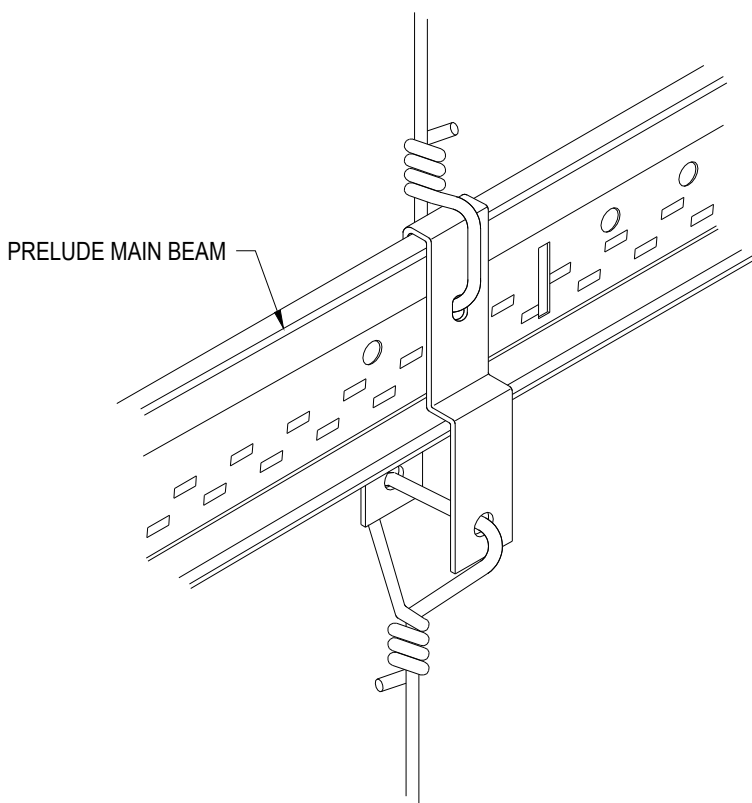
DD-43 ITEM XTAC CROSS TEE ADAPTER CLIP



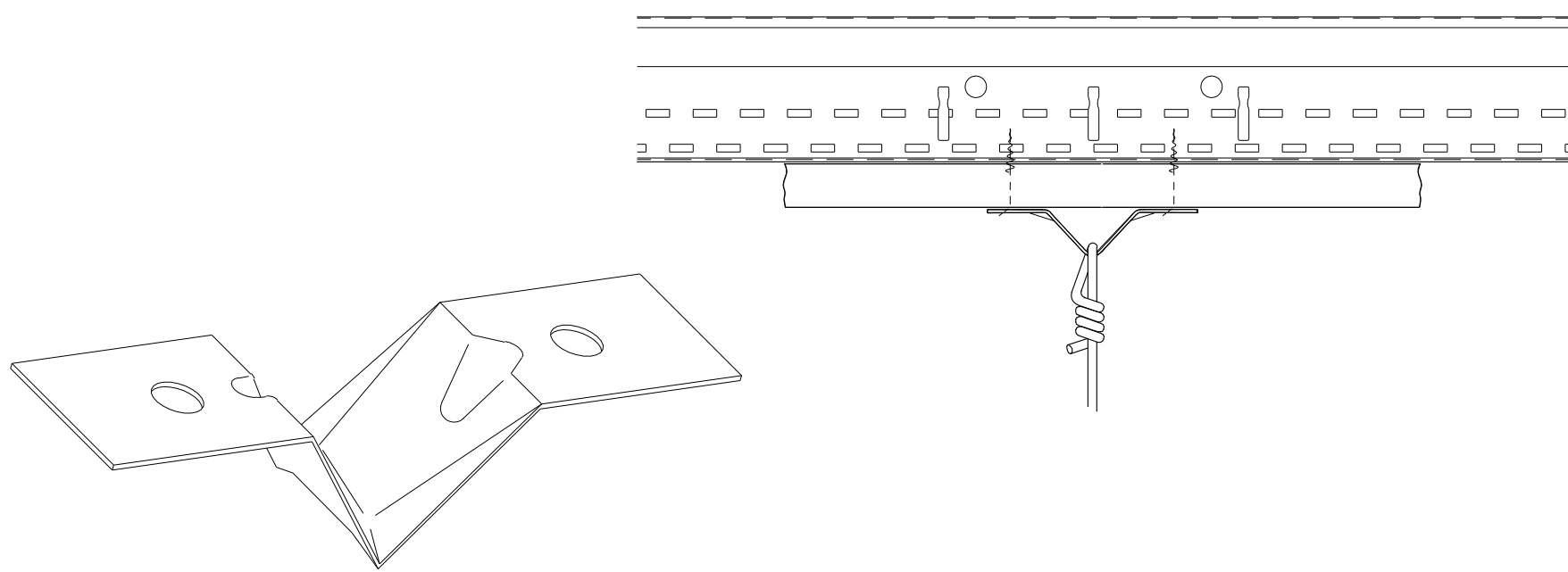
DD-44 DDC DOUBLE DRYWALL CLIP



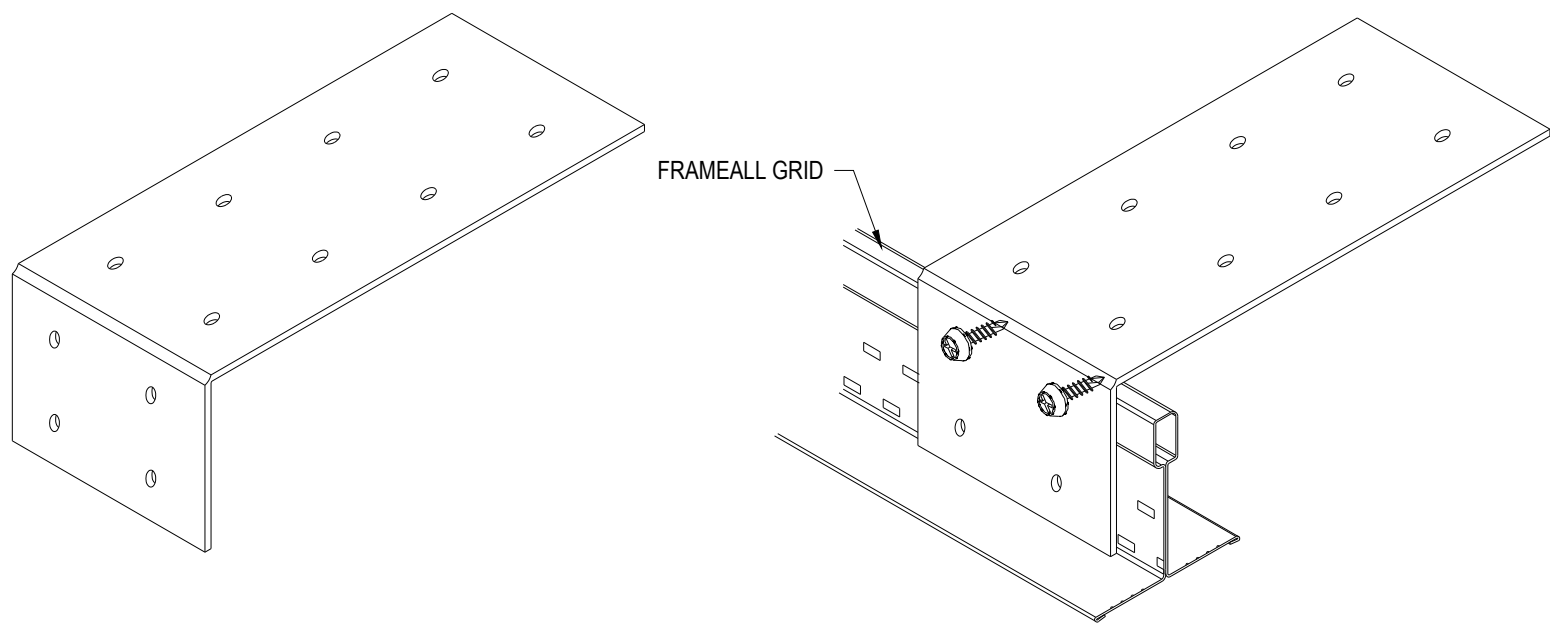
DD-45 ITEM DLCC DIRECT LOAD CEILING CLIP



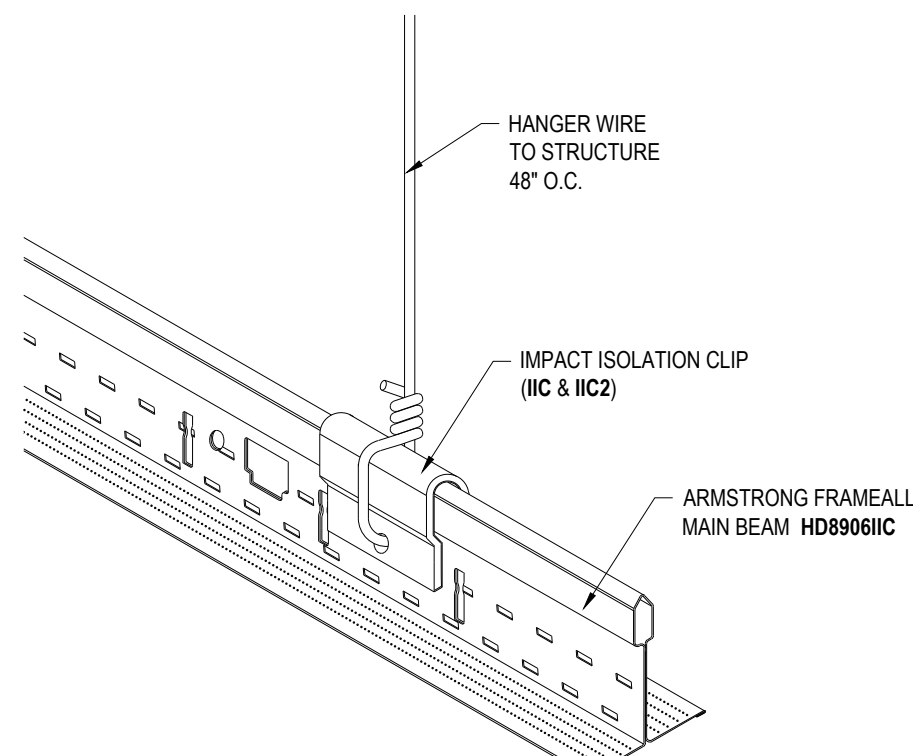
DD-46 ITEM DW58LT AND DW50LT DRYWALL TRANSITION CLIP WITH LOCKING TABS



DD-47 ITEM DWC DRYWALL CLIP



DD-48 ITEM QSUTC QUIKSTIX UPTIGHT CLIP



DD-49 IMPACT ISOLATION CLIP APPLICATION

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET

DWG. NO. A-F004-MS-05

DATE: 7/11/25

DRAWN BY: DAG

REV: . DATE: .

DESC: .

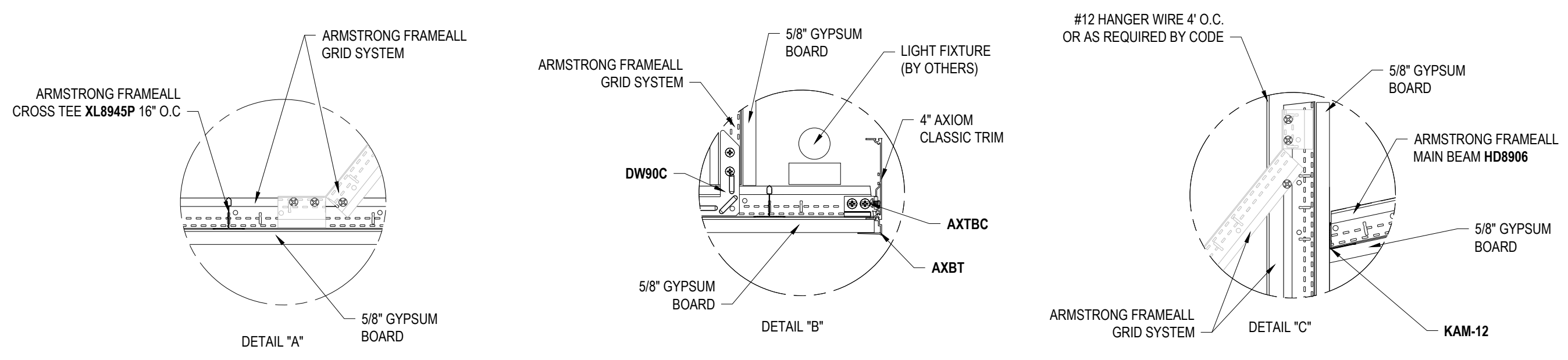
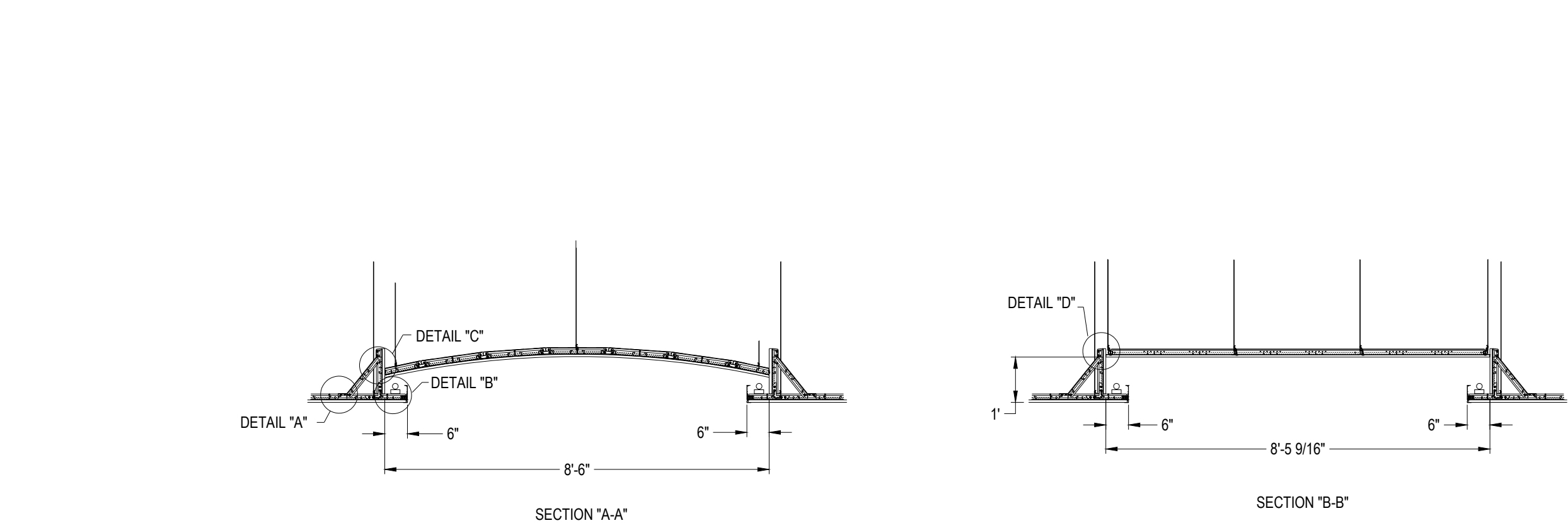
CHK BY: .

TechLine

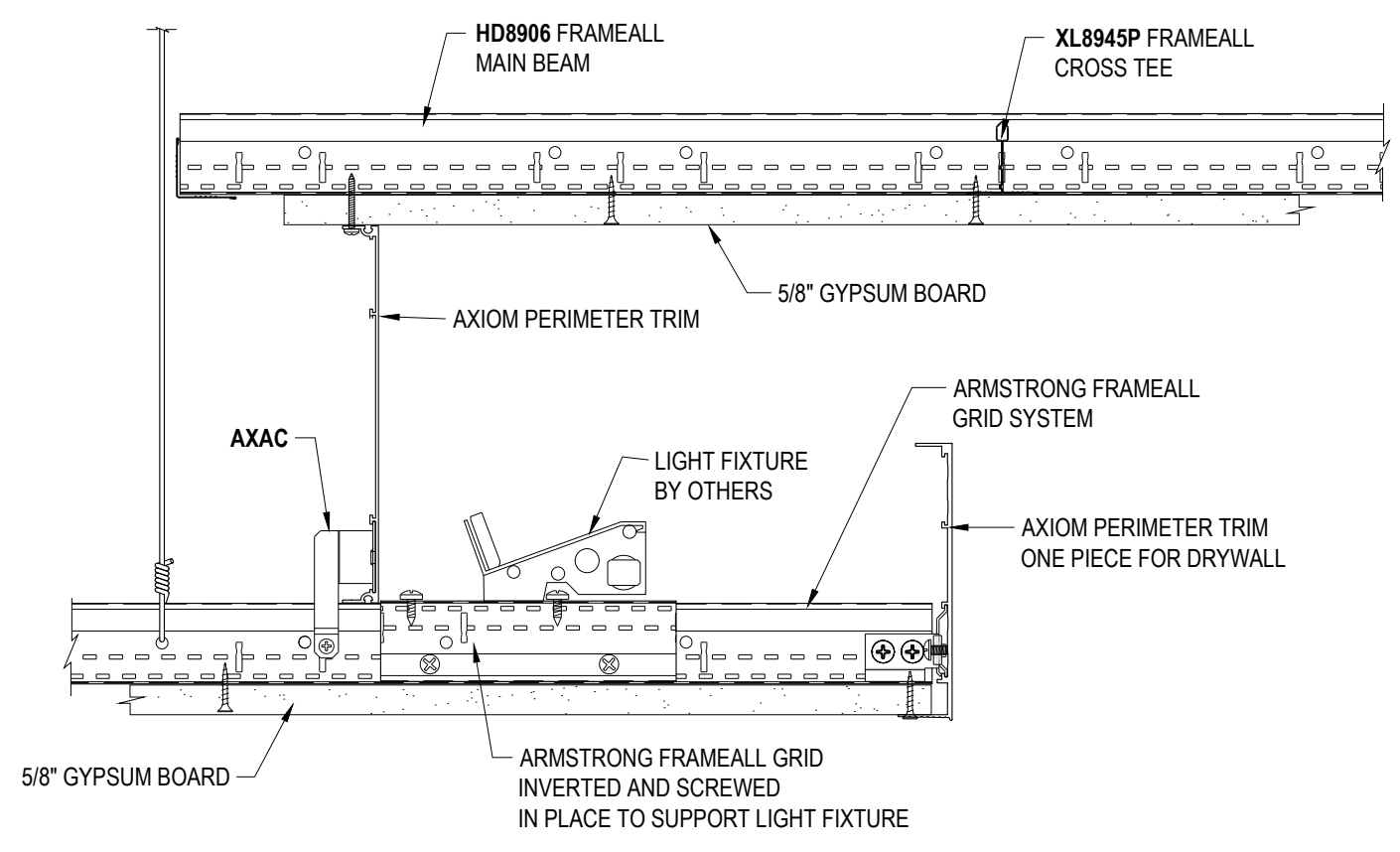
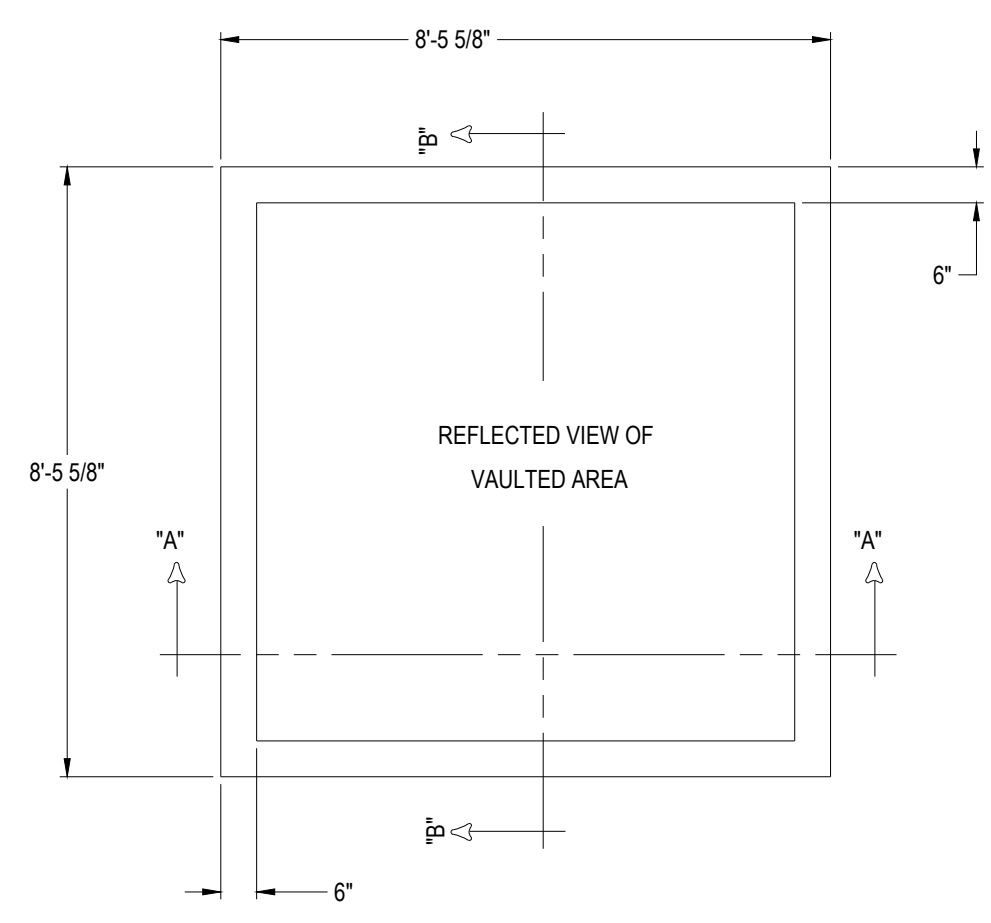
ARMSTRONG CEILING & WALL SOLUTIONS * Lancaster, PA * Phone: 877-ARMSTRONG

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CEILING & WALL SOLUTIONS

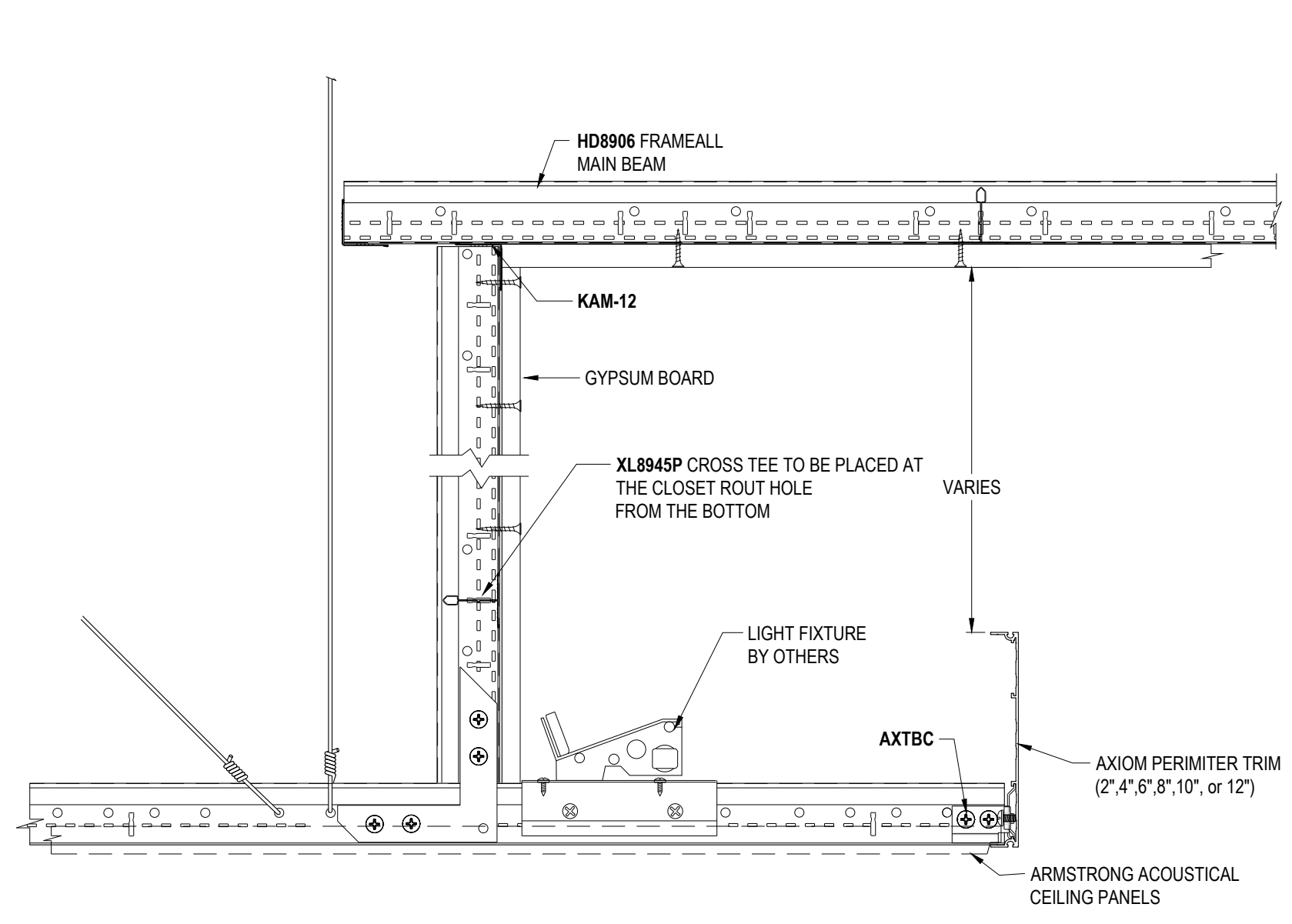
LIGHT COVE DETAILS



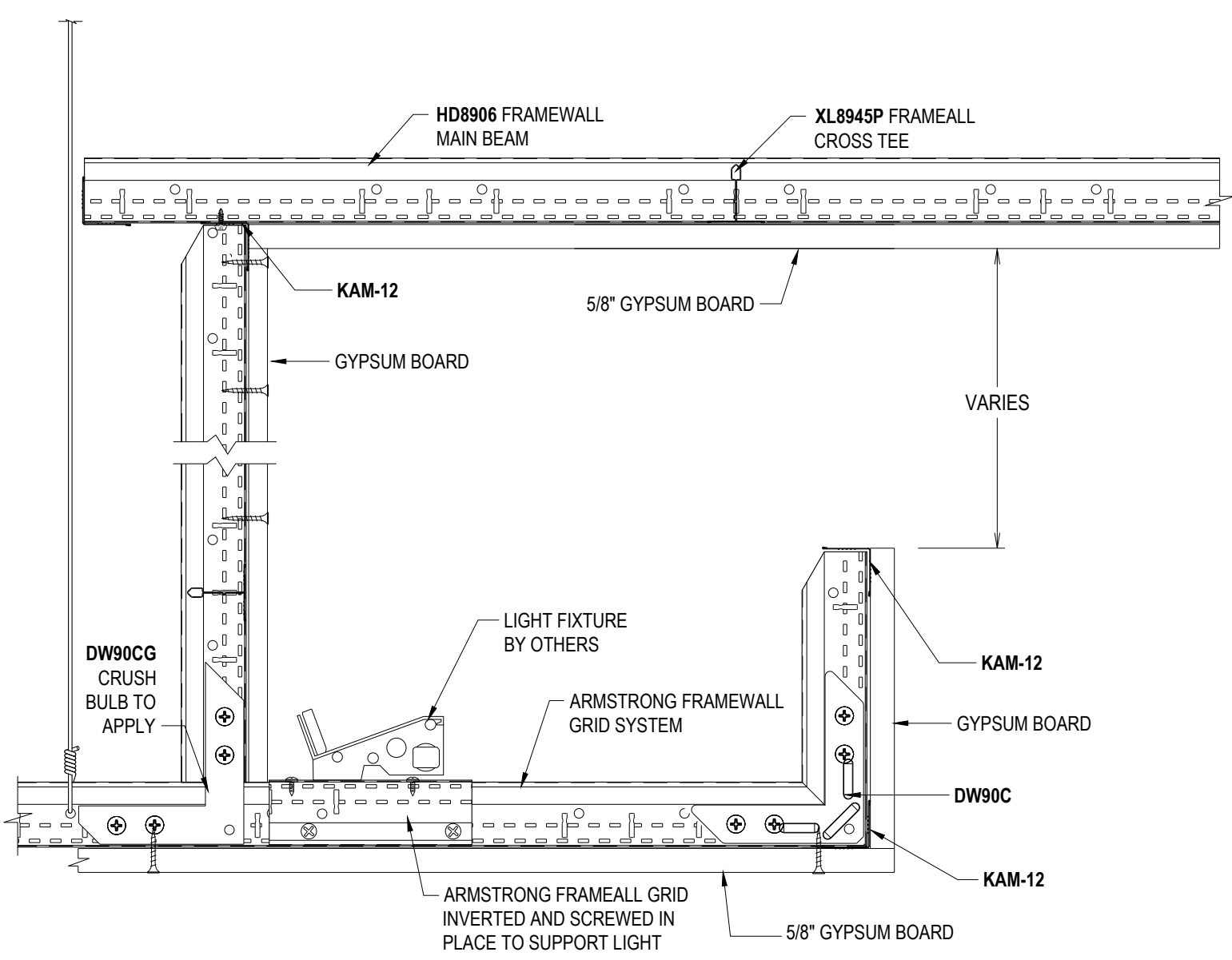
DD-50 DRYWALL BARREL AND LIGHT COVE



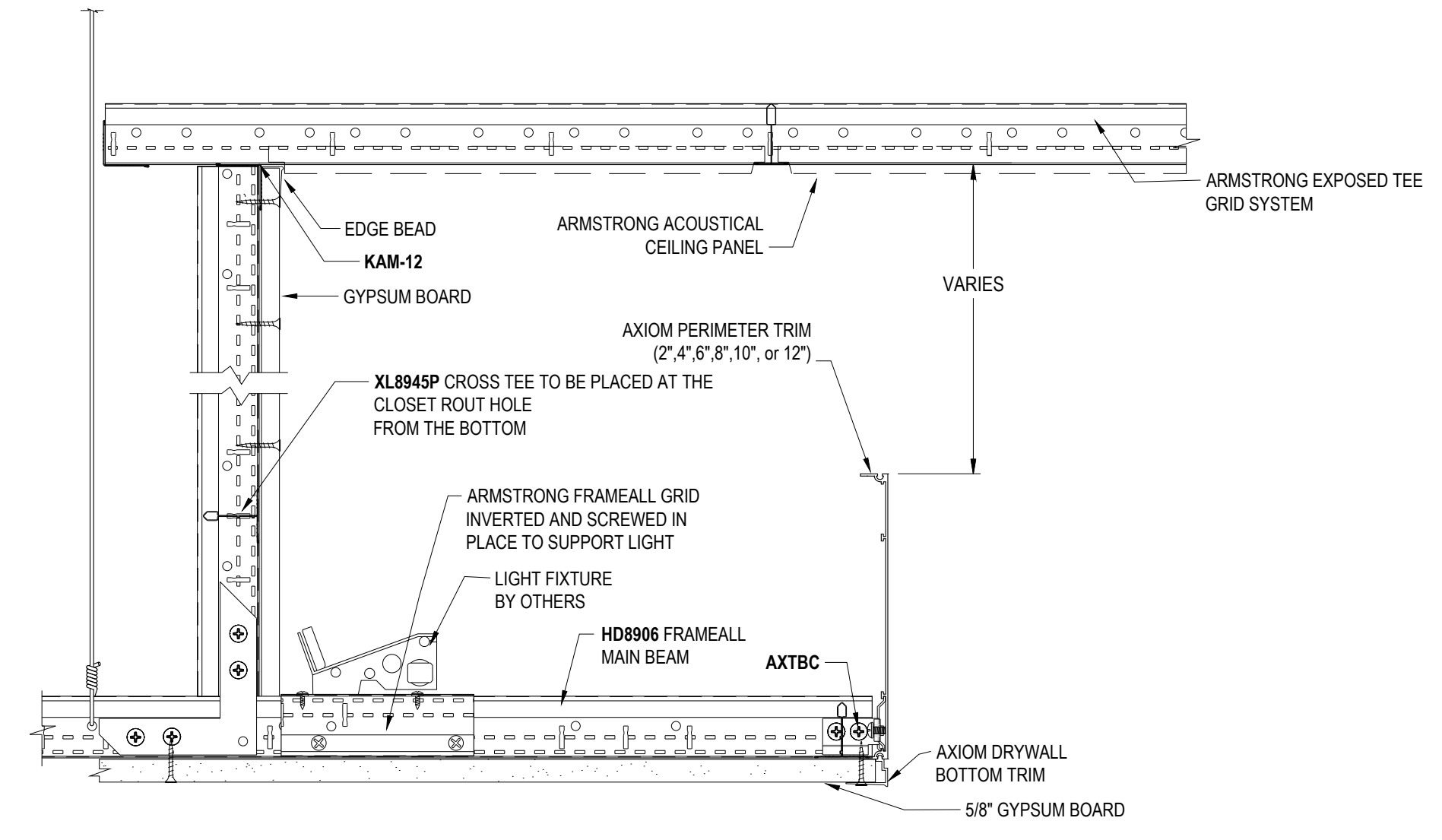
DD-51 AXIOM LIGHT COVE DRYWALL TO DRYWALL



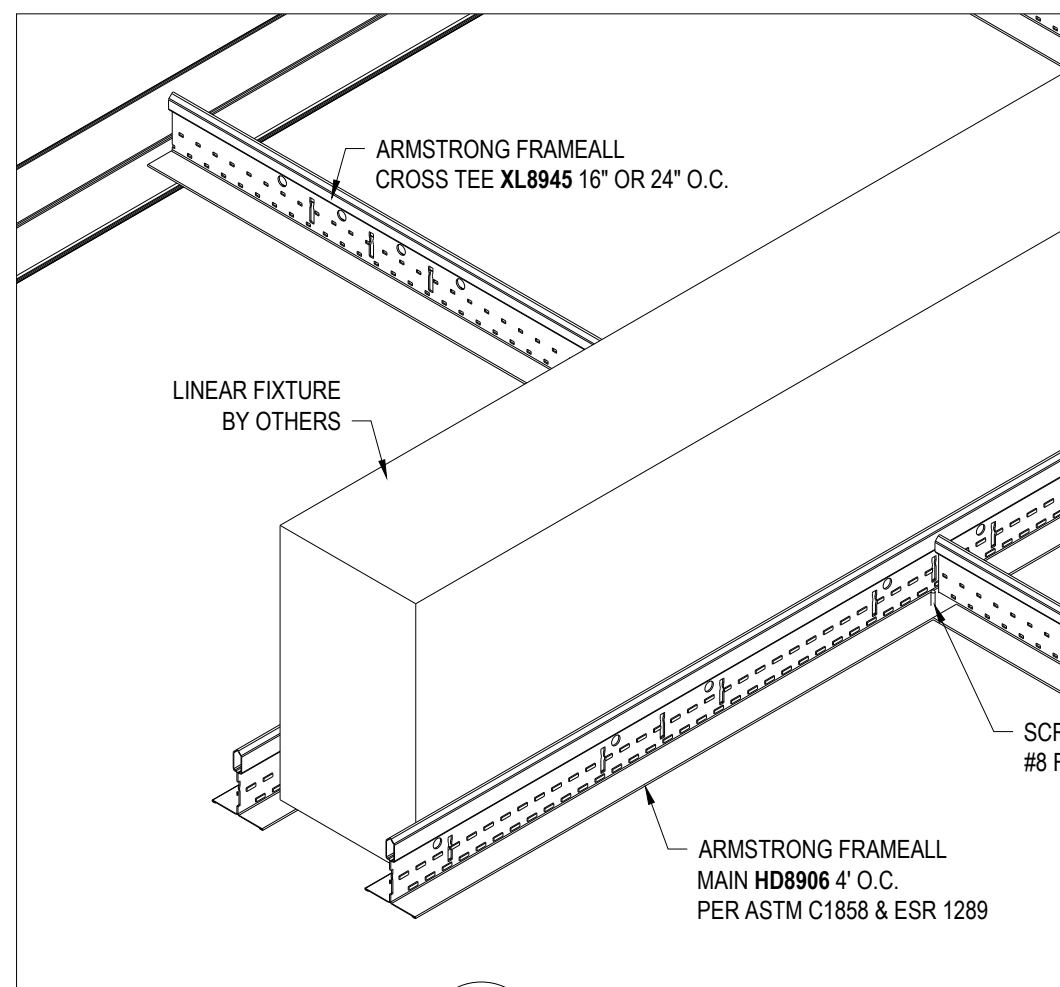
DD-52 AXIOM ACOUSTICAL LIGHT COVE WITH DRYWALL CEILING



DD-53 DRYWALL LIGHT COVE



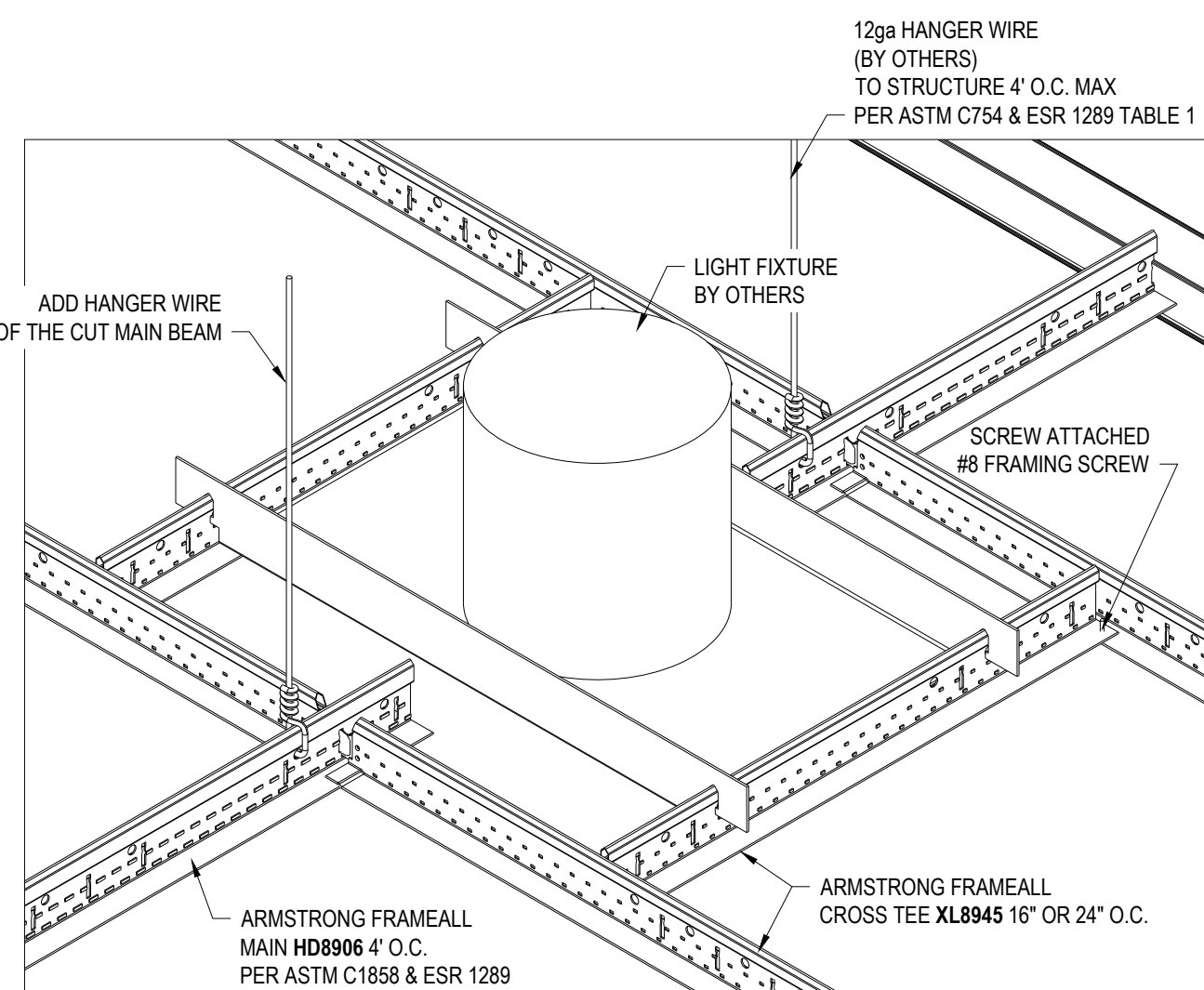
DD-54 AXIOM DRYWALL LIGHT COVE AND ACOUSTICAL CEILING USING DRYWALL GRID



DD-55 LINEAR DEVICE IN OPENING

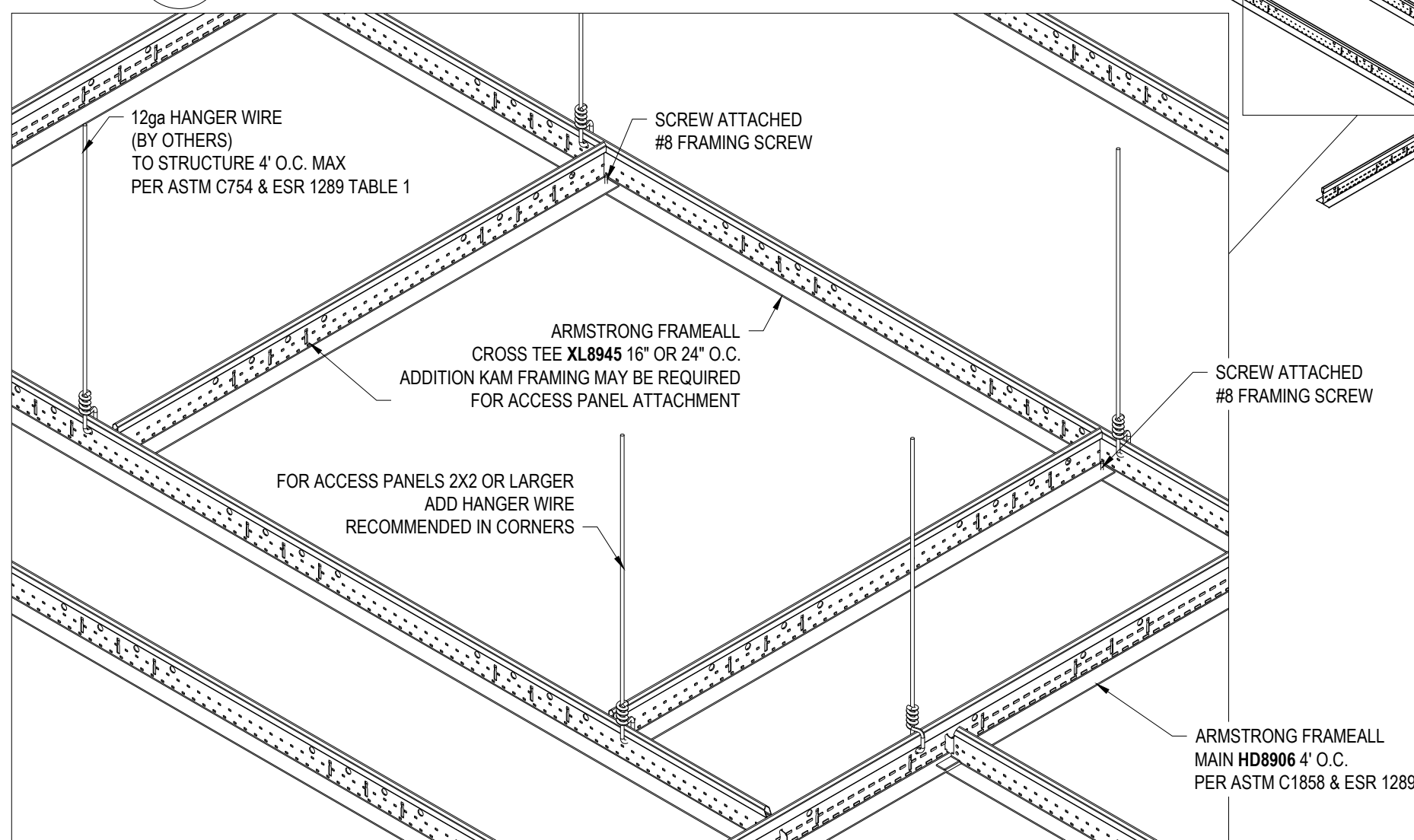
ARMSTRONG KAM OR LAM ANGLE ATTACHED TO WALL 16" O.C.

LIGHT FIXTURE (BY OTHERS) MOUNTED TO ADJACENT CROSS TEES PER ESR 1289



DD-56 LIGHT FIXTURE AT CUT MAIN BEAM

DD-57 TYPICAL FRAMED OPENING



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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
SEISMIC FLAT FRAMEALL ASSEMBLY

DWG. NO. A-F004-AD-01

REV: .

DATE: .

DATE: 7/11/25

SCALE: .

DESC.: .

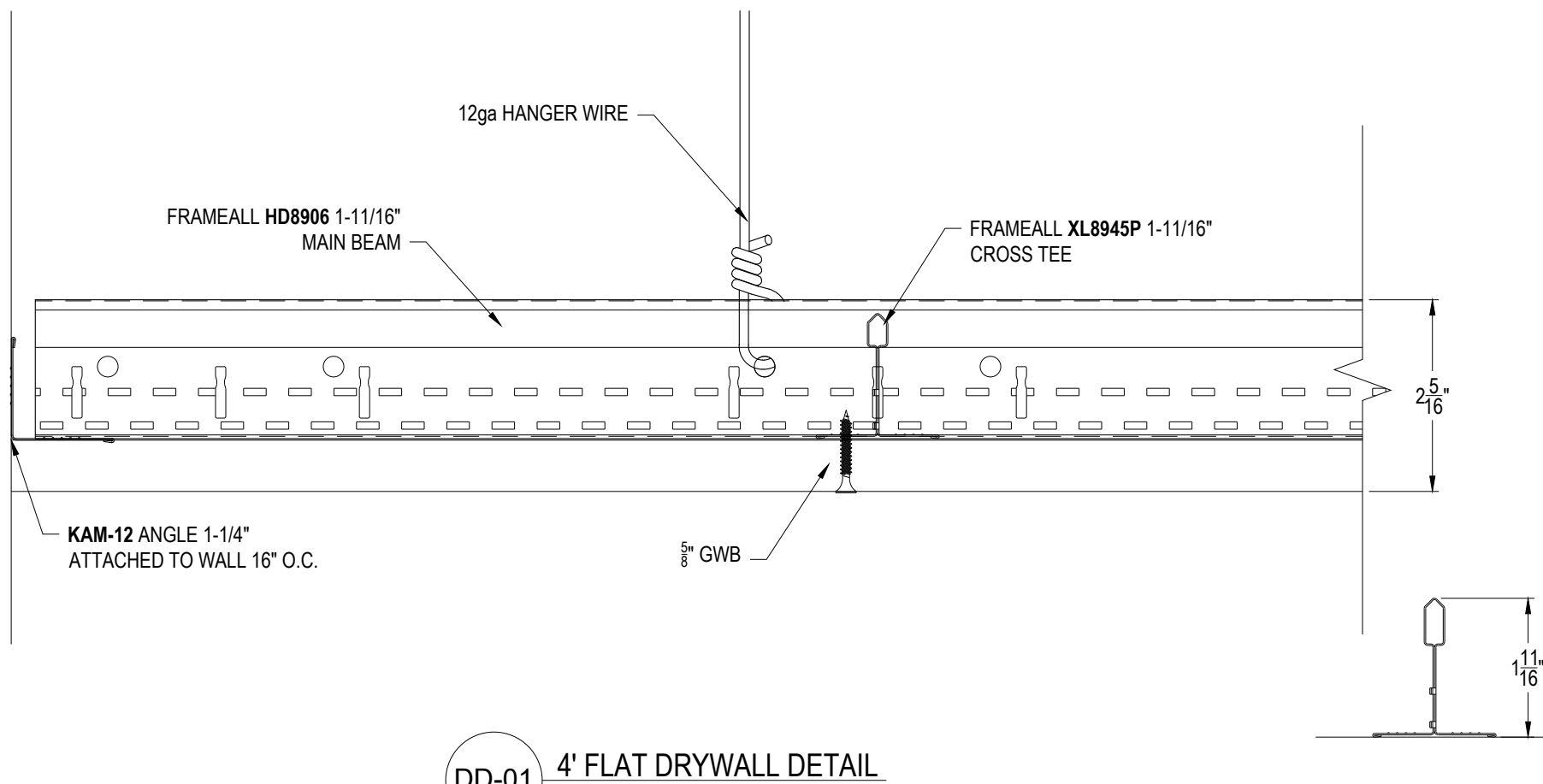
DRAWN BY: DAG

CHK BY: .

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DD-01 4' FLAT DRYWALL DETAIL

FRAMEALL MAIN BEAM

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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.: .

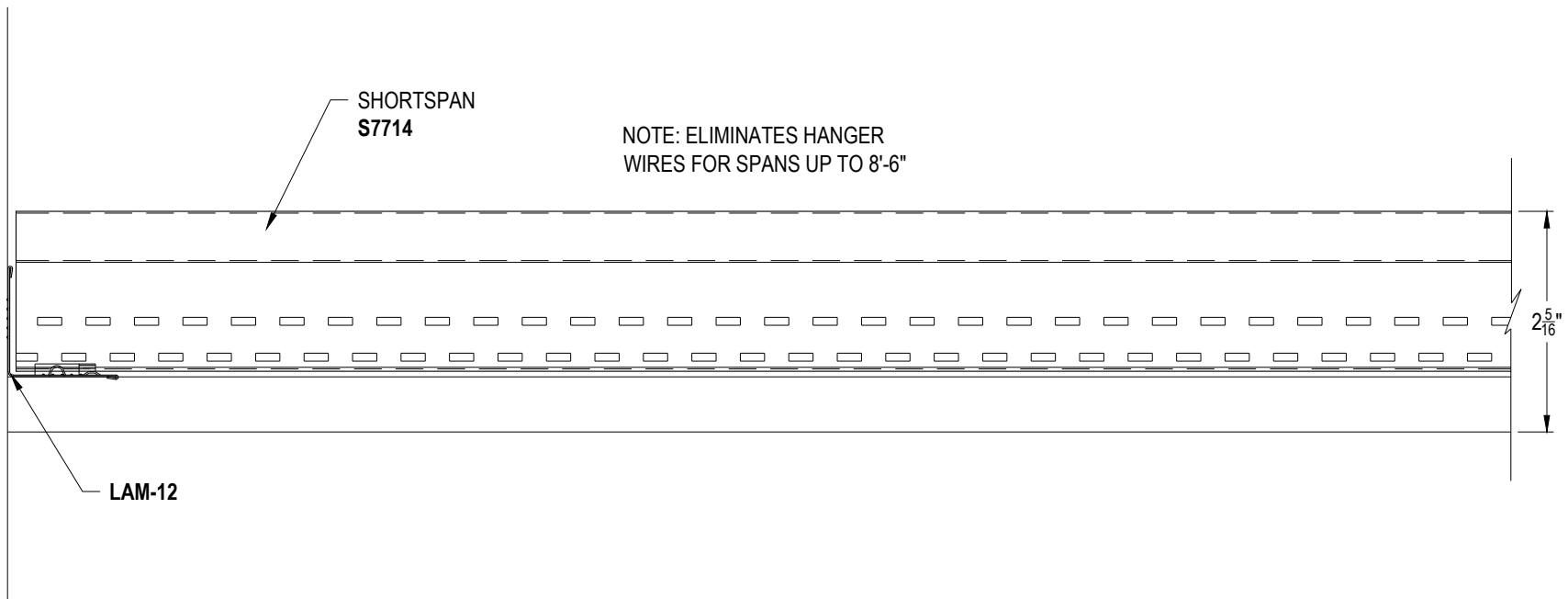
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CHK BY: .

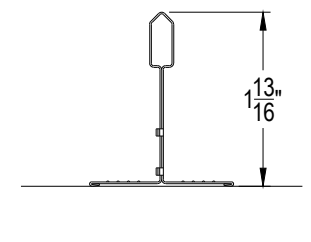
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DD-02 SHORTSPAN FRAMING DETAIL



SHORTSPAN

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
SHORTSPAN FRAMING DETAIL

DWG. NO. A-F004-DD-02

REV: . DATE: .

DATE: 7/11/25

SCALE: 6"=1'-0"

DESC.: .

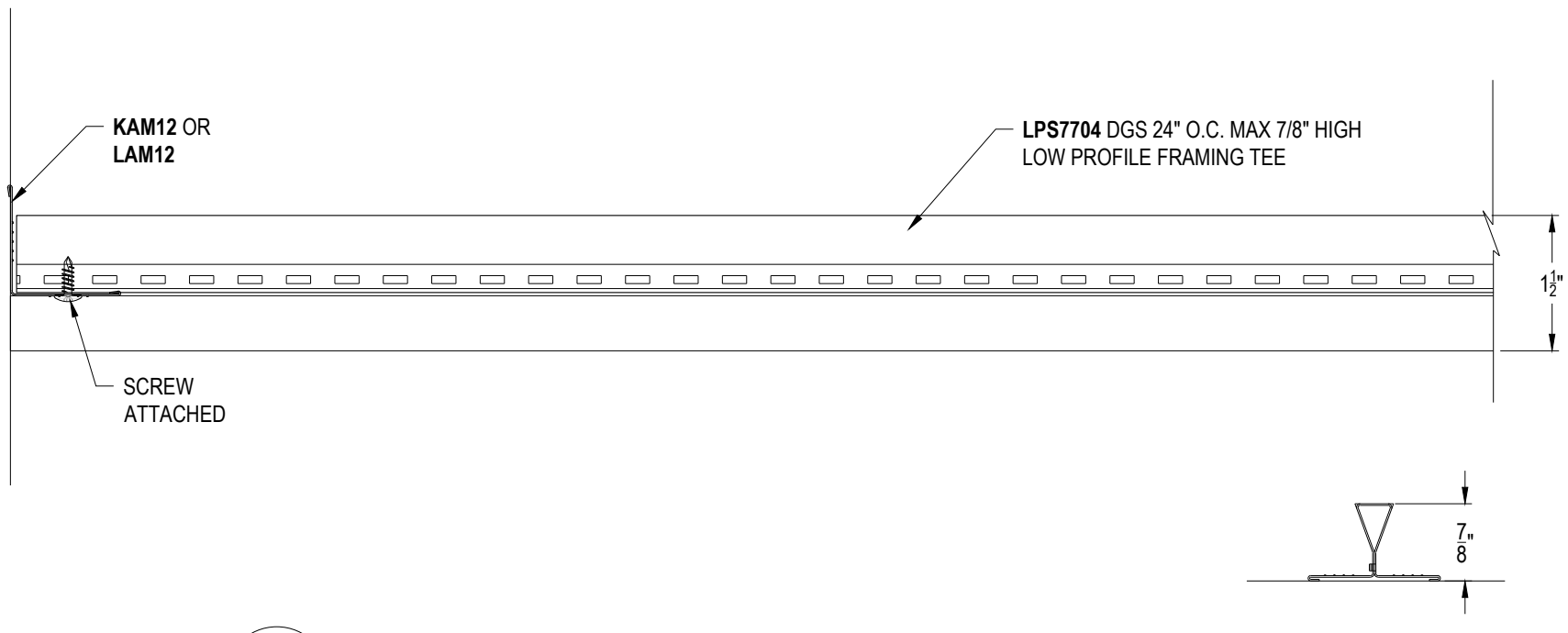
DRAWN BY: DAG

CHK BY: .



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DD-03 SHORTSPAN "LOW PROFILE" FRAMING DETAIL

LOW PROFILE SHORTSPAN

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

DWG. NO. A-F004-DD-03

REV: . DATE: .

DATE: 7/11/25

SCALE: 6"=1'-0"

DESC.: .

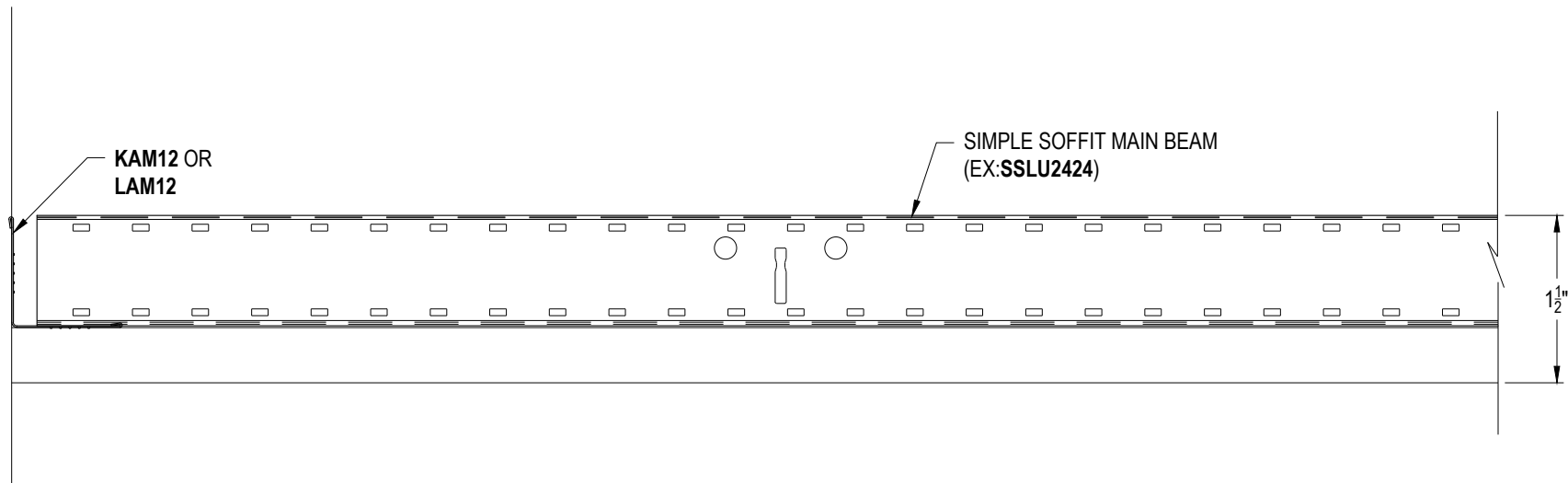
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CHK BY: .

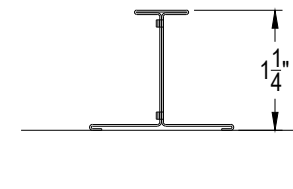


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DD-04 SIMPLE SOFFIT FRAMING DETAIL



SIMPLE SOFFIT MAIN BEAM

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

DWG. NO. A-F004-DD-04

REV: . DATE: .

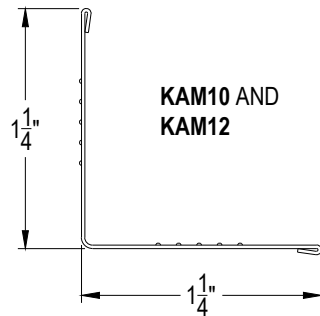
DATE: 7/11/25

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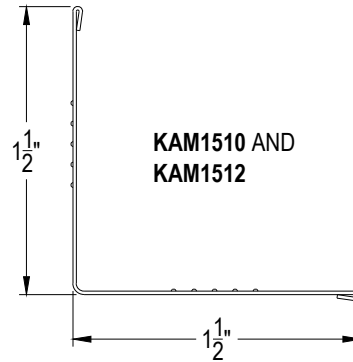
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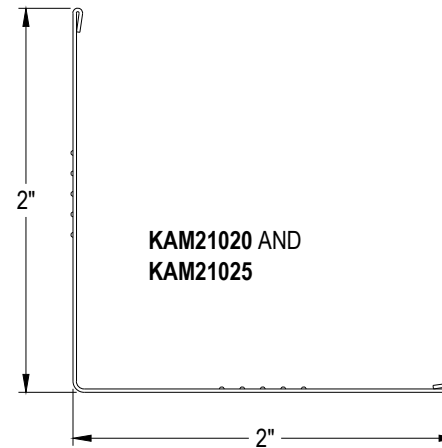
CHK BY: .



**KAM10 AND
KAM12**



**KAM1510 AND
KAM1512**



**KAM21020 AND
KAM21025**

DD-05

KNURLED ANGLE MOLDINGS

(20GA, 22GA, 25GA, ALL AVAILABLE IN ALL KAM)
(G90 COATING AVAILABLE IN ALL KAM)

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PROJECT NAME: **FRAMEALL GRID SYSTEM MASTER SHEET**
KNURLED ANGLE MOLDINGS

DWG. NO. **A-F004-DD-05**

REV: .

DATE: .

DATE: **7/11/25**

SCALE: **1'-0"=1'-0"**

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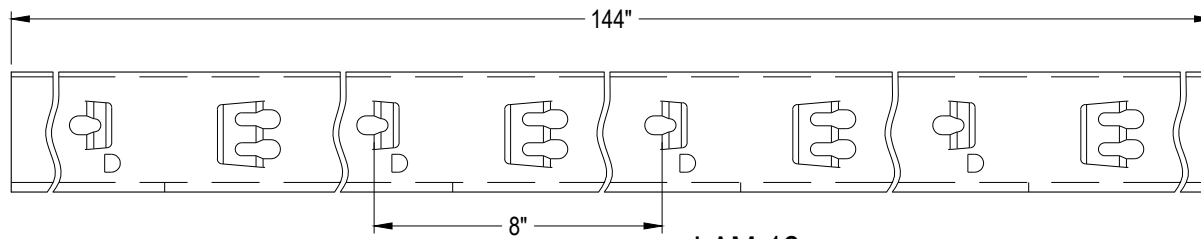
DRAWN BY: **DAG**

CHK BY: .

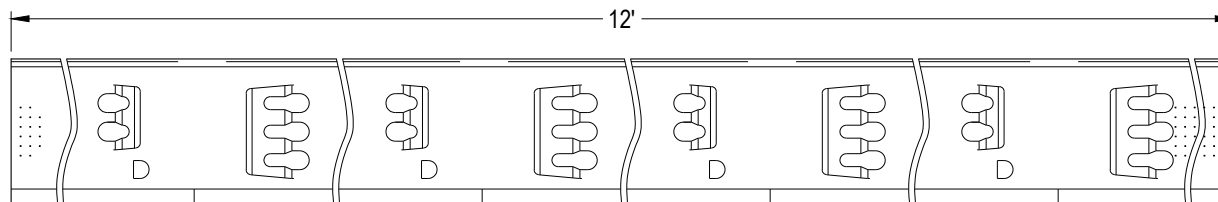
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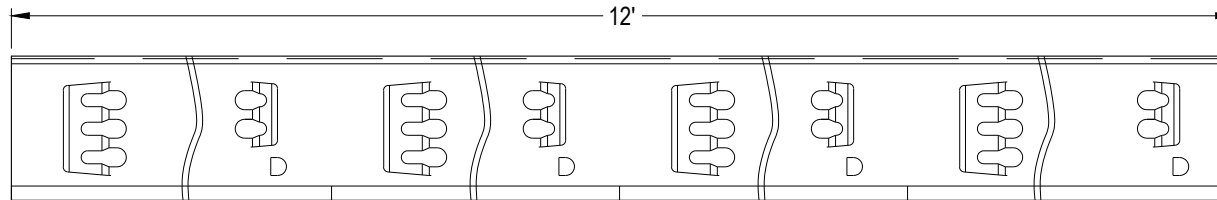
Armstrong
World Industries



LAM-12



LAM-151220E



LAM151220ES

DD-06 LOCKING ANGLE MOLDING

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PROJECT NAME: **FRAMEALL GRID SYSTEM MASTER SHEET**
LOCKING ANGLE MOLDINGS

DWG. NO. **A-F004-DD-06**

REV: . DATE: .

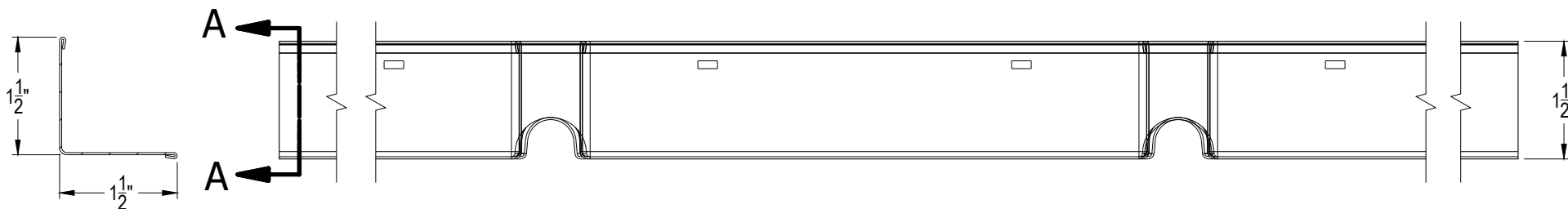
DATE: **7/11/25**

SCALE: **6"=1'-0"**

DESC.: .

DRAWN BY: **DAG**

CHK BY: .



SECTION A-A

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

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

DWG. NO. **A-F004-DD-07**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **6"=1'-0"**

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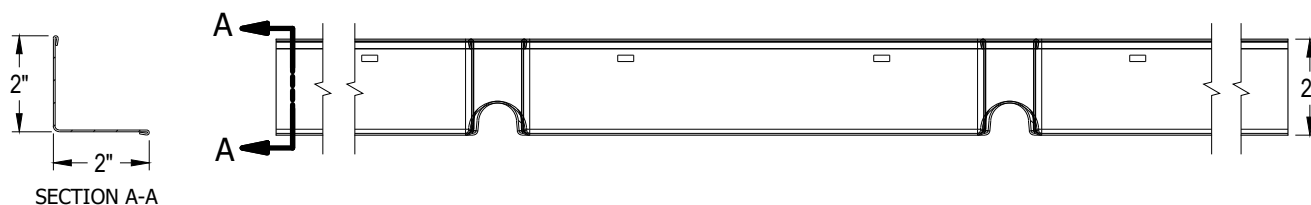
DRAWN BY: **DAG**

CHK BY: .

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Armstrong
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DD-08 **SIMPLECURVE KNURLED ANGLE MOLDING SC21225**
 (22GA, 25GA, ALL AVAILABLE IN ALL KAM)
 (G90 COATING AVAILABLE IN ALL KAM)

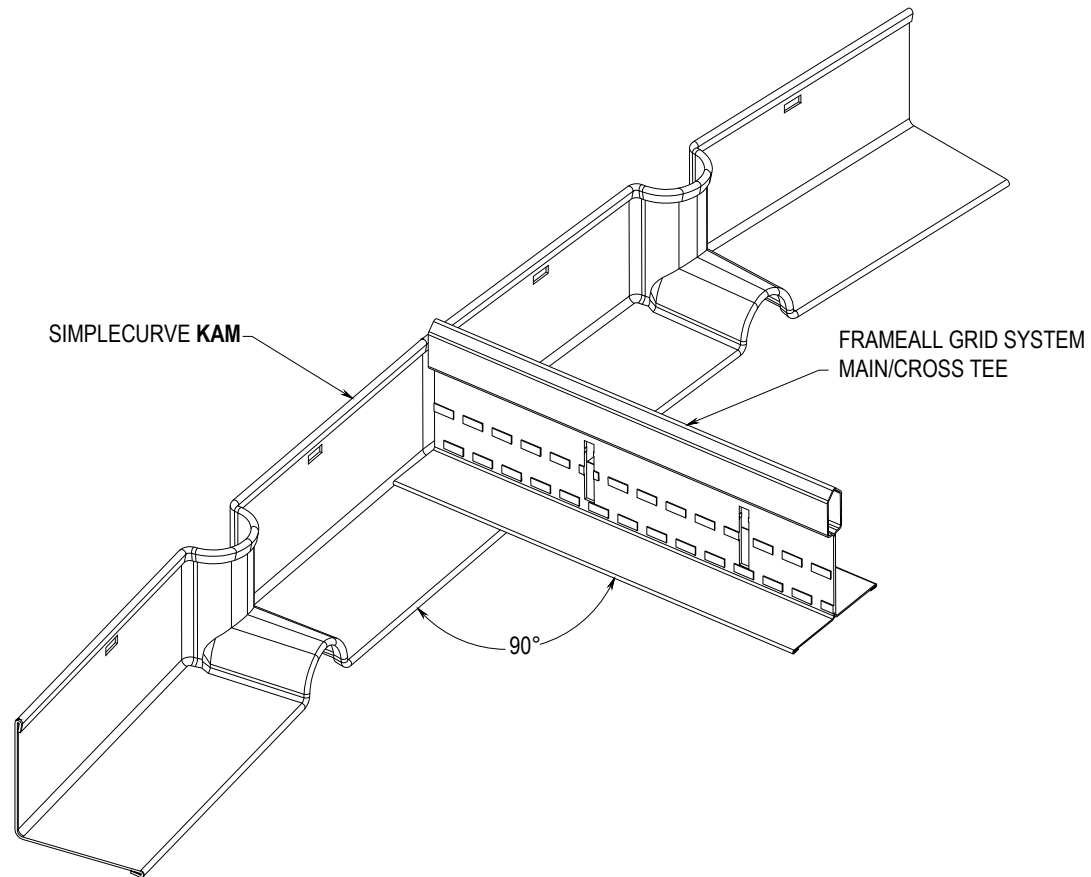
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that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

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET SIMPLECURVE KNURLED ANGLE MOLDING SC21225			
DWG. NO. A-F004-DD-08		REV: .	DATE: .
DATE: 7/11/25	SCALE: 3"=1'-0"	DESC.: .	
DRAWN BY: DAG	CHK BY: .		





DD-09 SIMPLECURVE KAM WITH FRAMEALL DRYWALL GRID

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

DWG. NO. A-F004-DD-09

REV: . DATE: .

DATE: 7/11/25

SCALE: 6"=1'-0"

DESC.: .

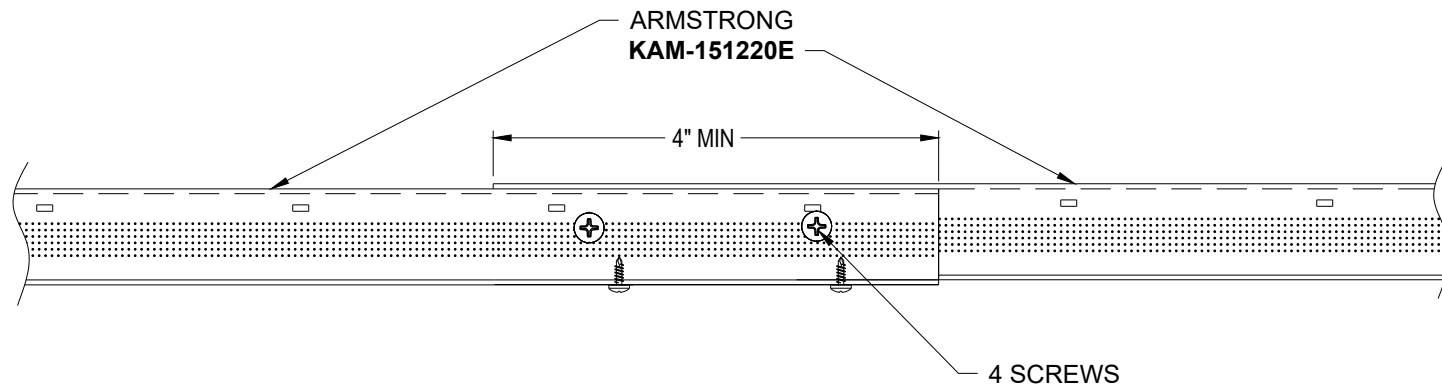
DRAWN BY: DAG

CHK BY: .

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DD-10 ANGLE JOINT DETAIL

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PROJECT NAME: **FRAMEALL GRID SYSTEM MASTER SHEET**
ANGLE JOINT DETAIL

DWG. NO. **A-F004-DD-10**

REV: . DATE: .

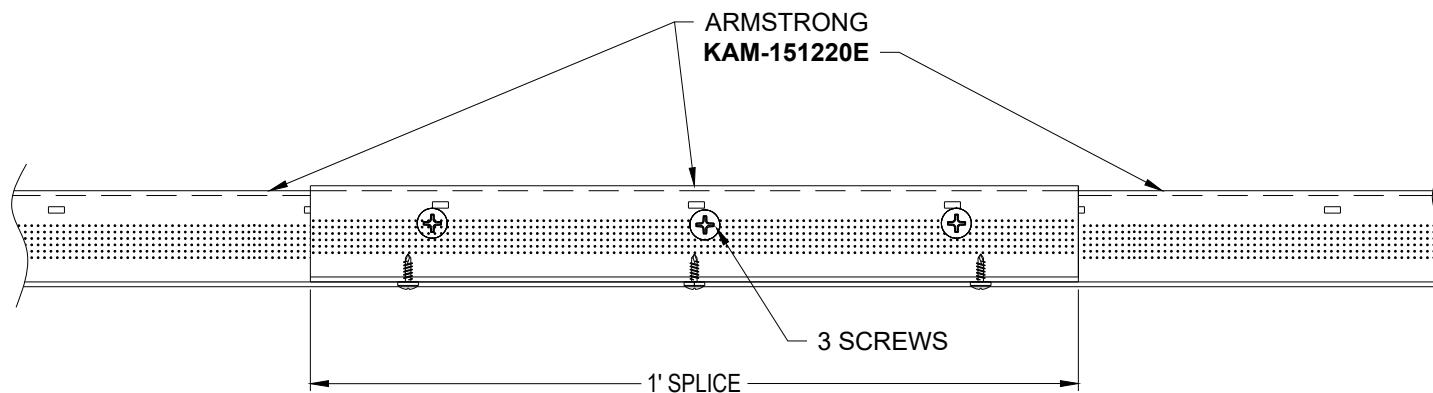
DATE: **7/11/25**

SCALE: **4"=1'-0"**

DESC.: .

DRAWN BY: **DAG**

CHK BY: .



DD-11 **ANGLE JOINT WITH SPLICE DETAIL**

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

DWG. NO. **A-F004-DD-11**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **4"=1'-0"**

DESC.: .

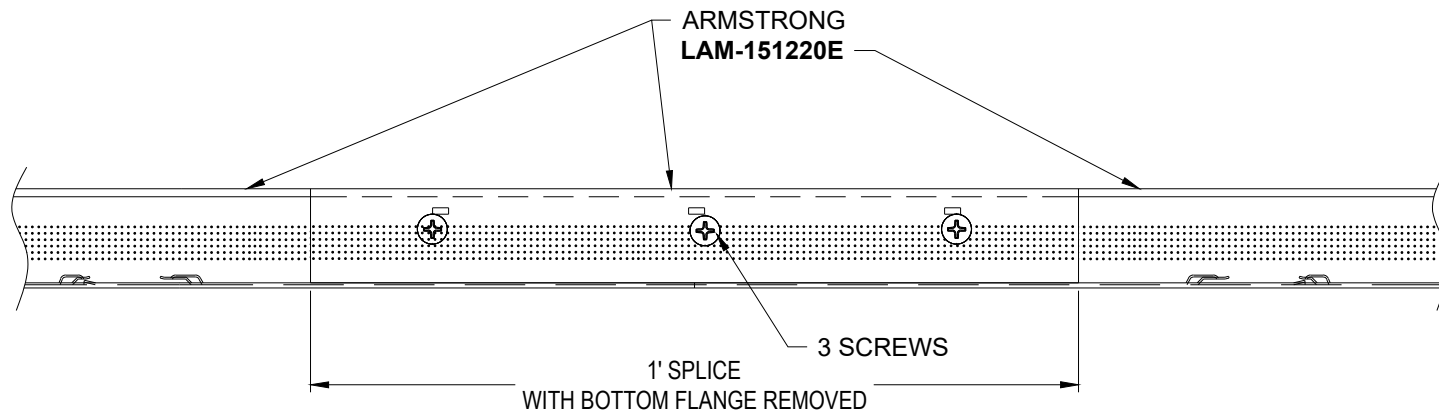
DRAWN BY: **DAG**

CHK BY: .

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DD-12 **ANGLE JOINT WITH SPLICE DETAIL**

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

DWG. NO. **A-F004-DD-12**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **4"=1'-0"**

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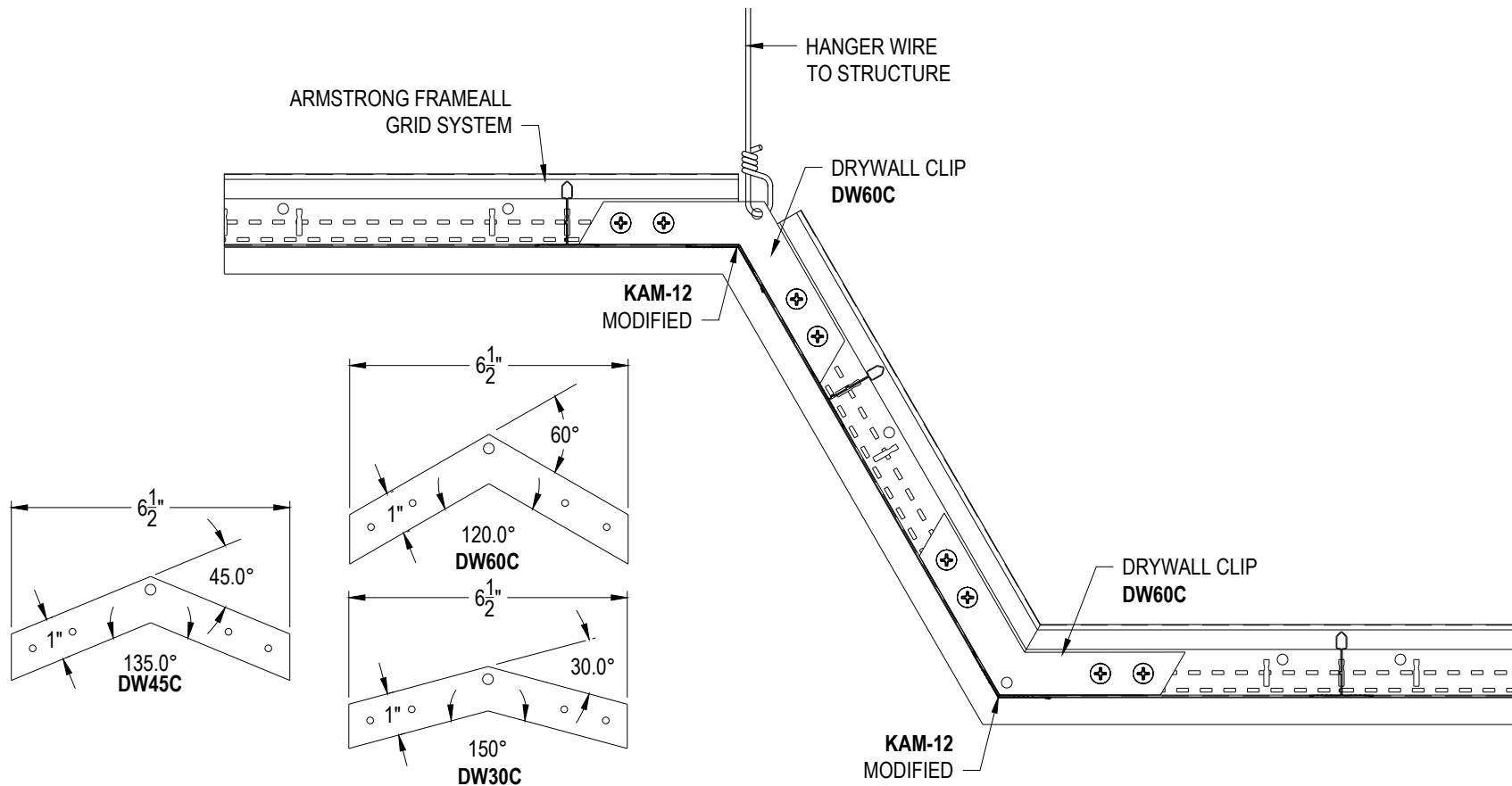
DRAWN BY: **DAG**

CHK BY: .

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DD-13 DW60C APPLICATION

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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.: .

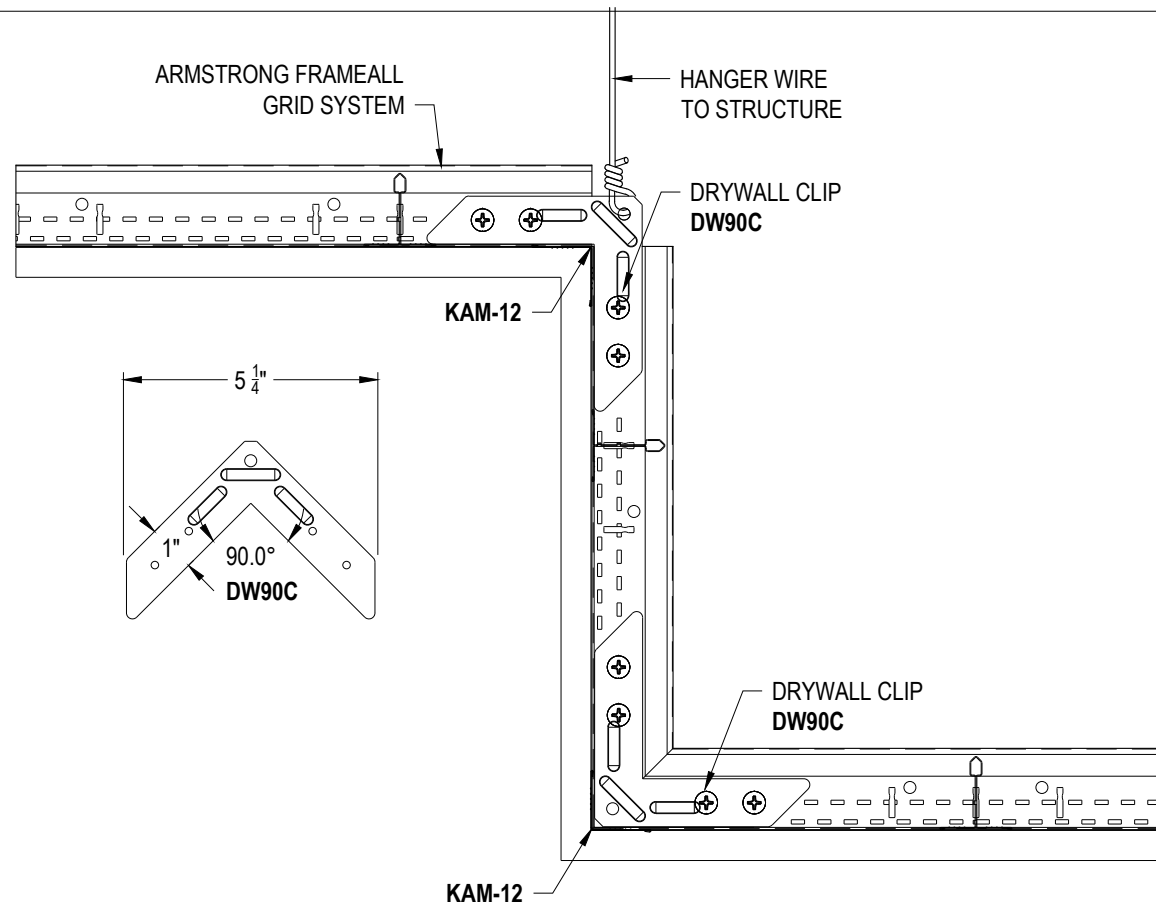
DRAWN BY: DAG

CHK BY: .

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DD-14 DW90C APPLICATION

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

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.: .

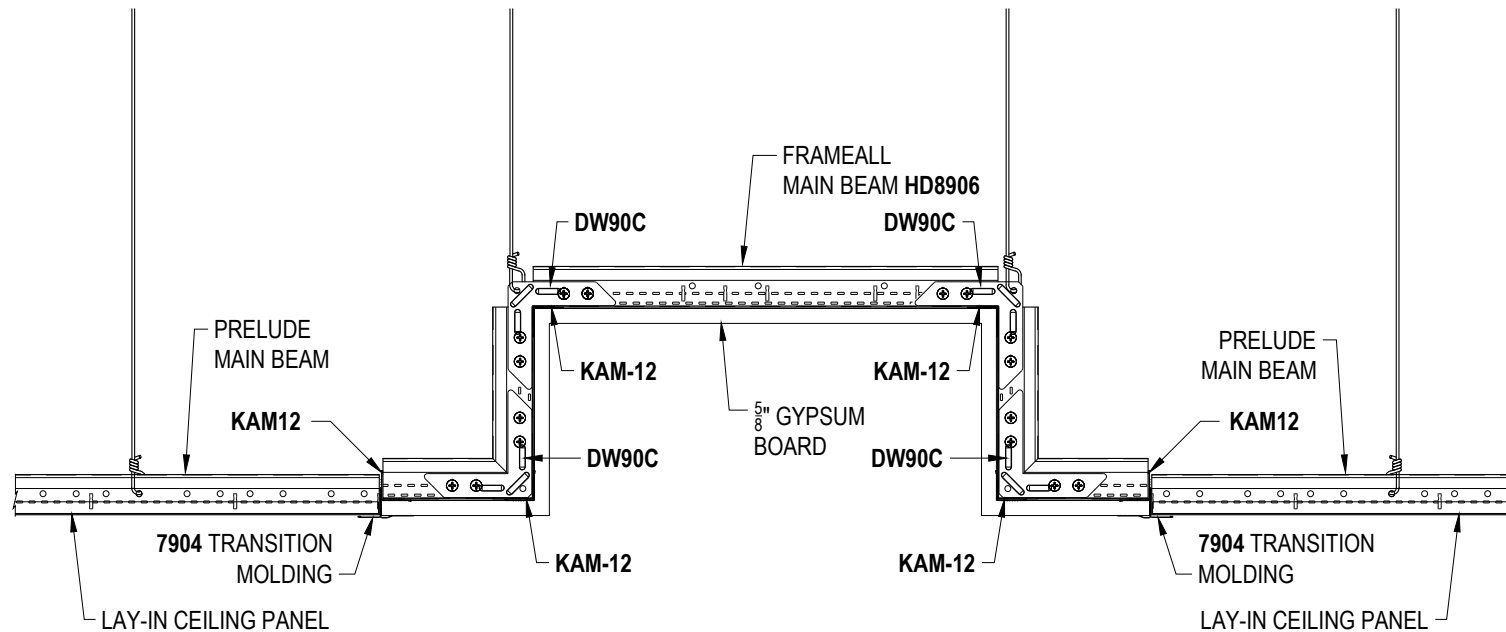
DRAWN BY: DAG

CHK BY: .

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DD-15 CENTER CEILING DRYWALL POCKET

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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.: .

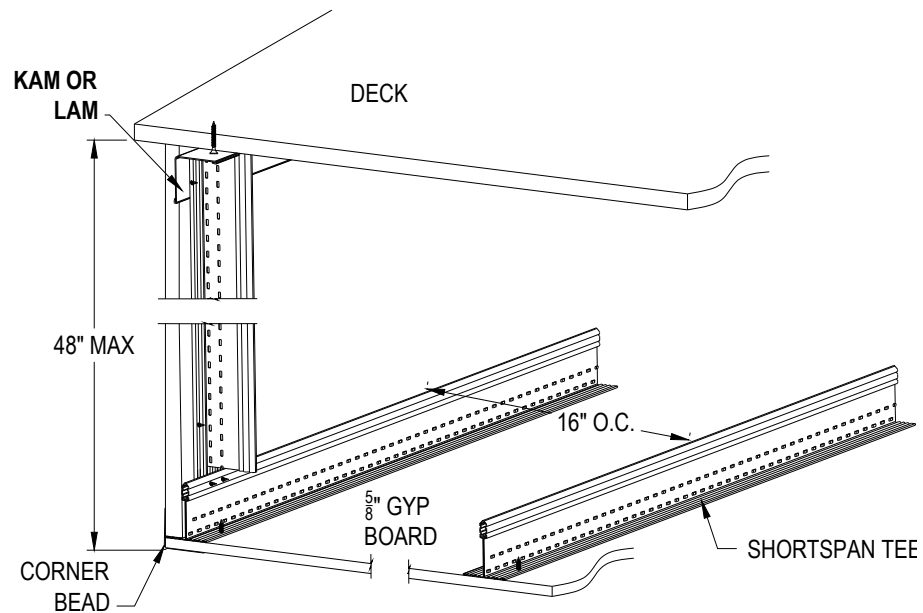
DRAWN BY: DAG

CHK BY: .

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DD-16

SHORTSPAN VERTICAL SOFFIT

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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.: .

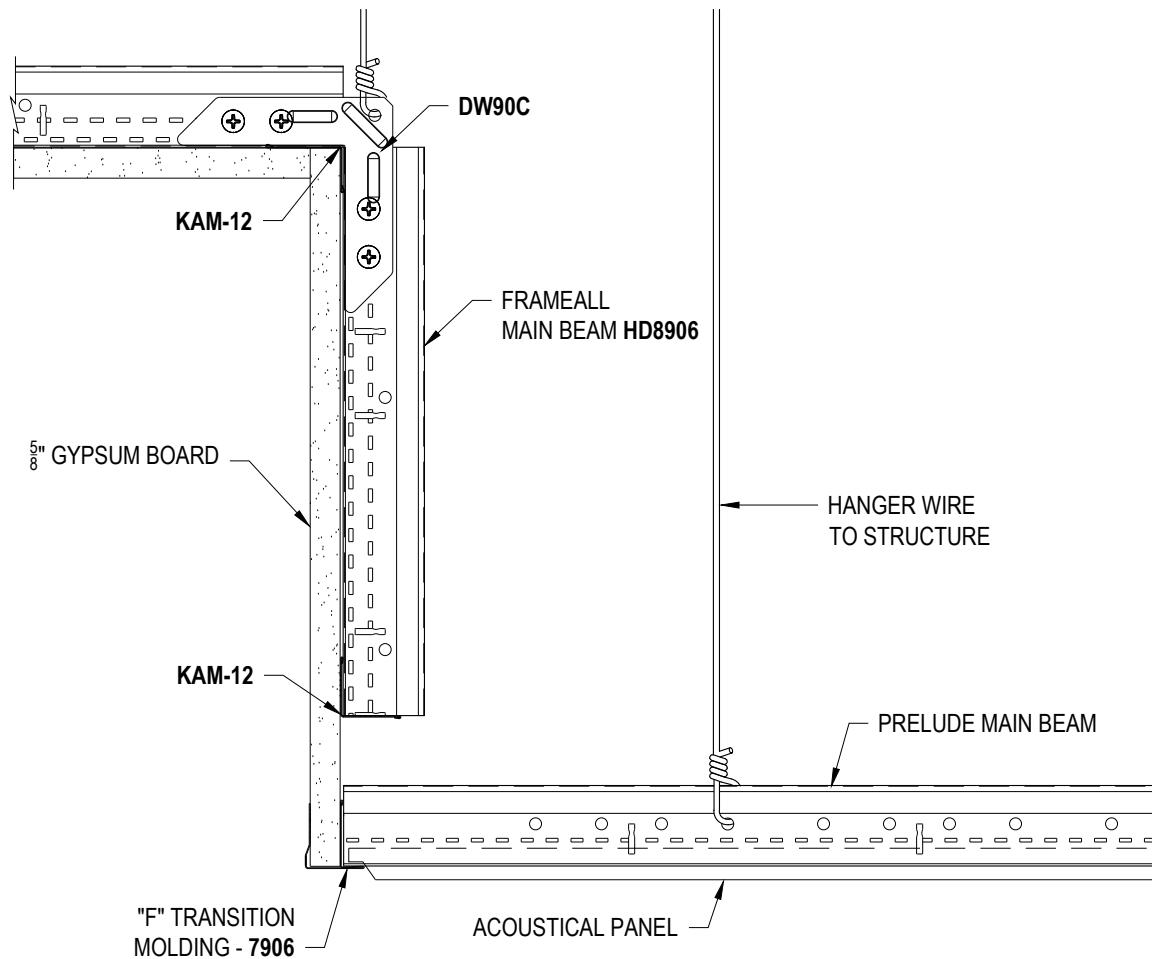
DRAWN BY: **DAG**

CHK BY: .

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DD-17 ANGLED DRYWALL POCKET - TEGULAR

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

DWG. NO. A-F004-DD-17

REV: . DATE: .

DATE: 7/11/25

SCALE: 3"=1'-0"

DESC.: .

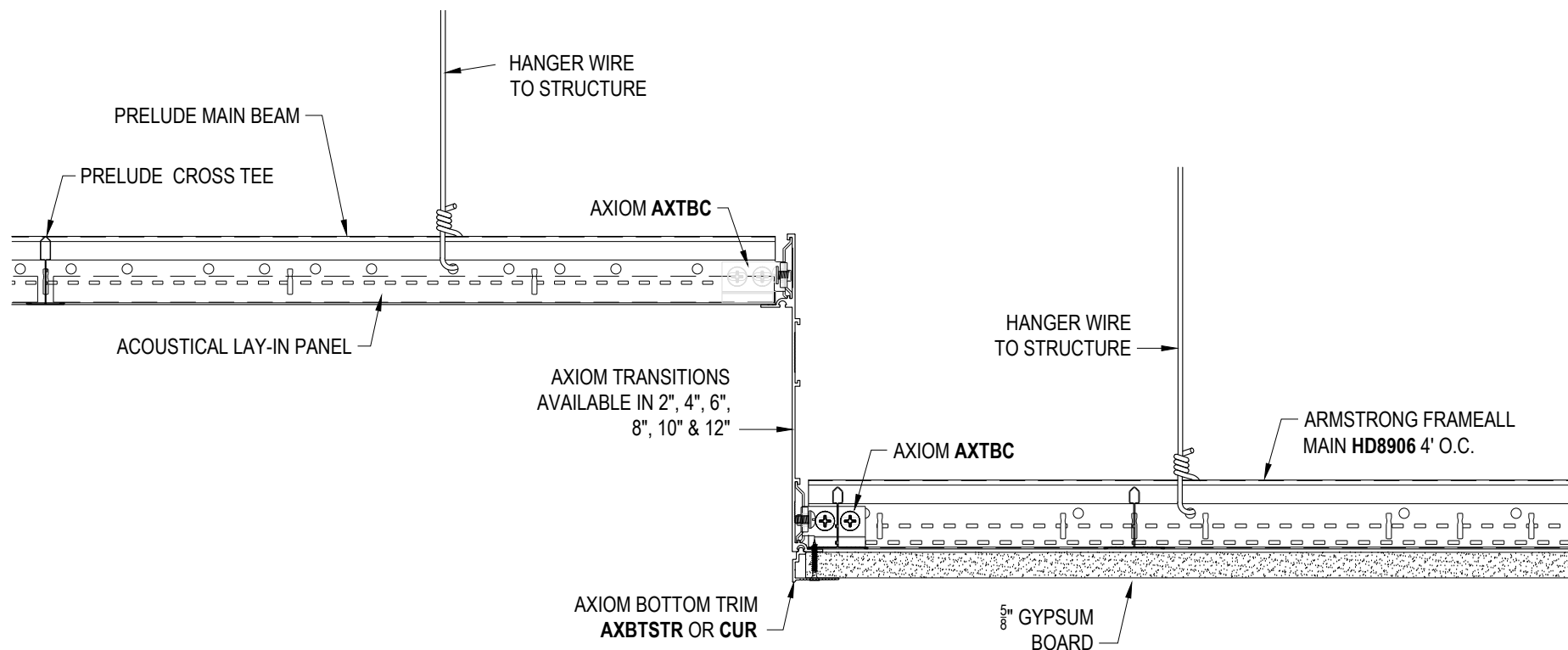
DRAWN BY: DAG

CHK BY: .

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DD-18 AXIOM TRANSITION ACT TO GYP

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

DWG. NO. A-F004-DD-18

REV: . DATE: .

DATE: 7/11/25

SCALE: 3"=1'-0"

DESC.: .

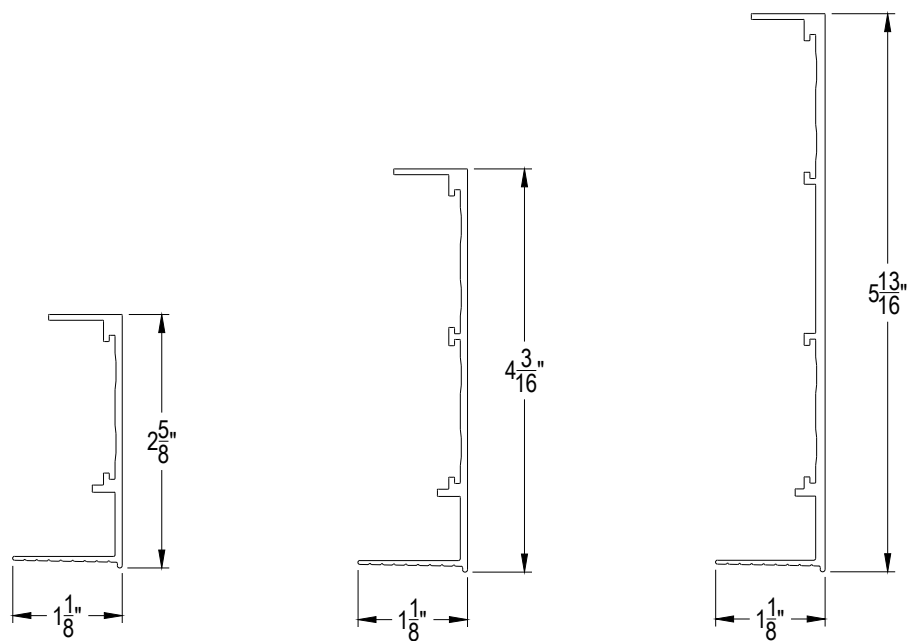
DRAWN BY: DAG

CHK BY: .

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DD-19

ONE PIECE AXIOM FOR DRYWALL PERIMETER TRIM

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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.: .

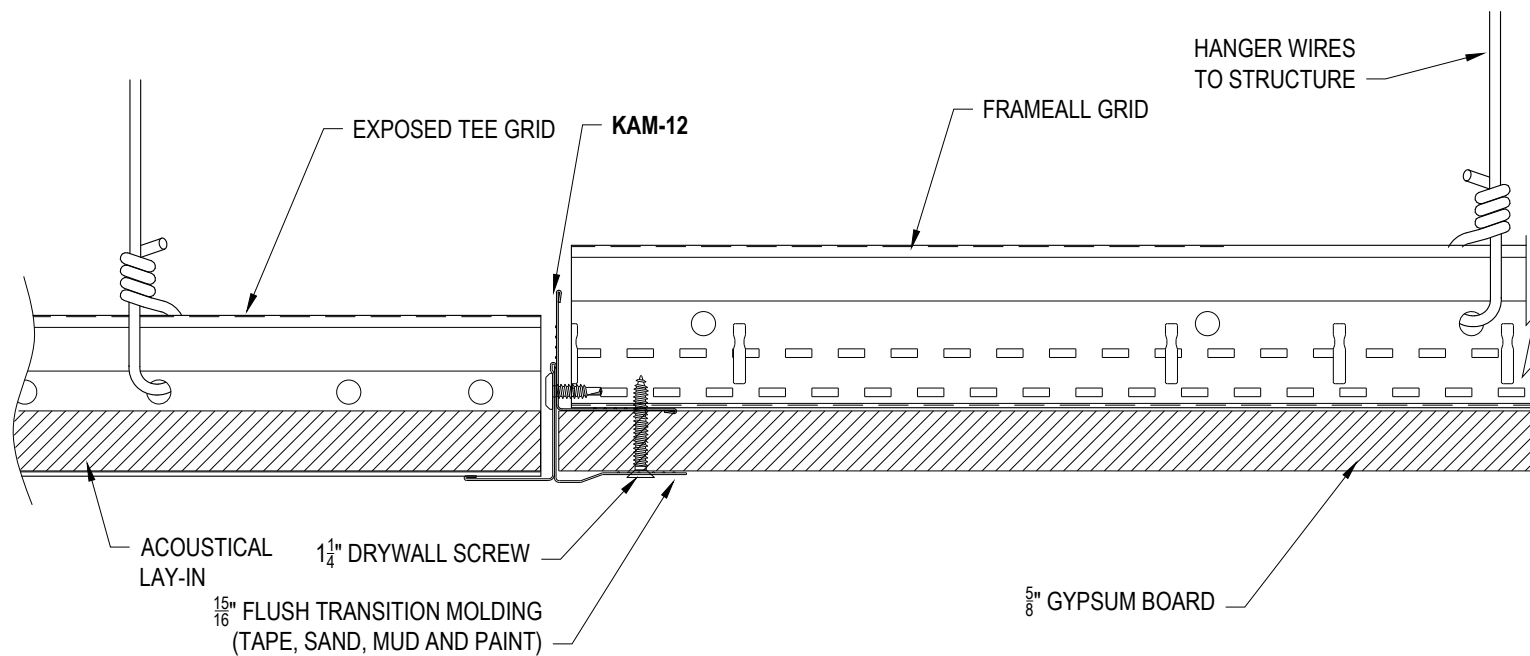
DRAWN BY: DAG

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: .

DATE: 7/11/25

SCALE: 6"=1'-0"

DESC.: .

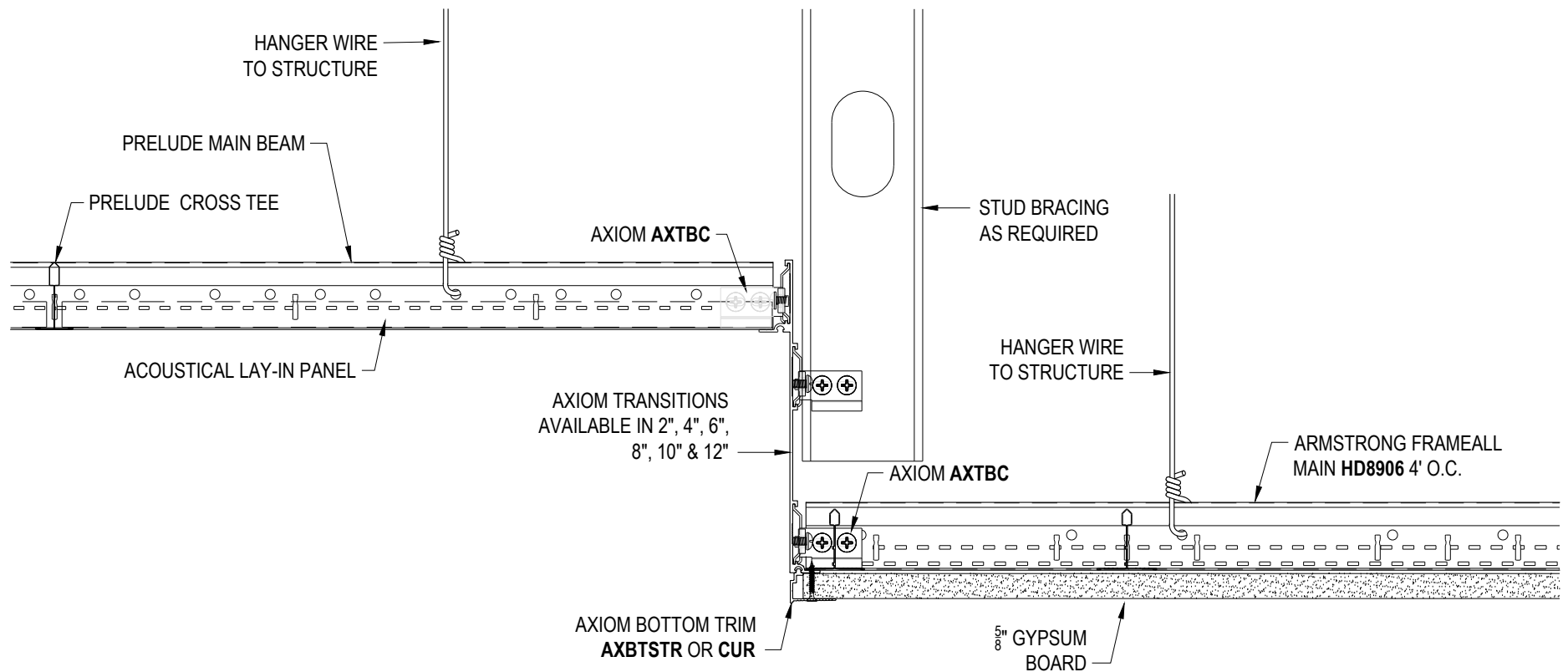
DRAWN BY: DAG

CHK BY: .

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DD-21

AXIOM TRANSITION ACT TO GYP FOR SEISMIC APPLICATION

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

DWG. NO. **A-F004-DD-21**

REV: .

DATE: .

DATE: **7/11/25**

SCALE: **3"=1'-0"**

DESC.: .

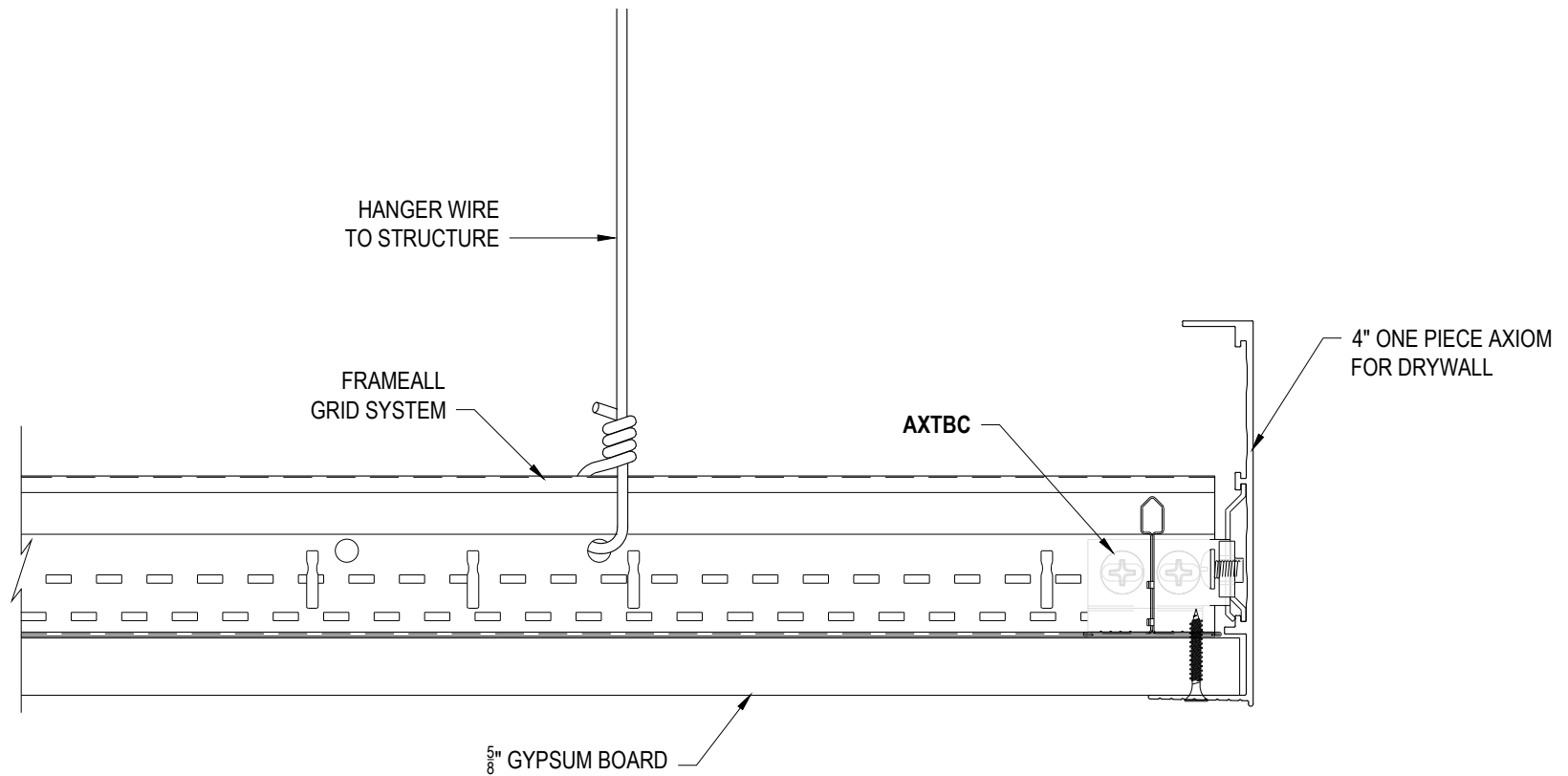
DRAWN BY: **DAG**

CHK BY: .

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DD-22 ONE PIECE AXIOM FOR DRYWALL

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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.: .

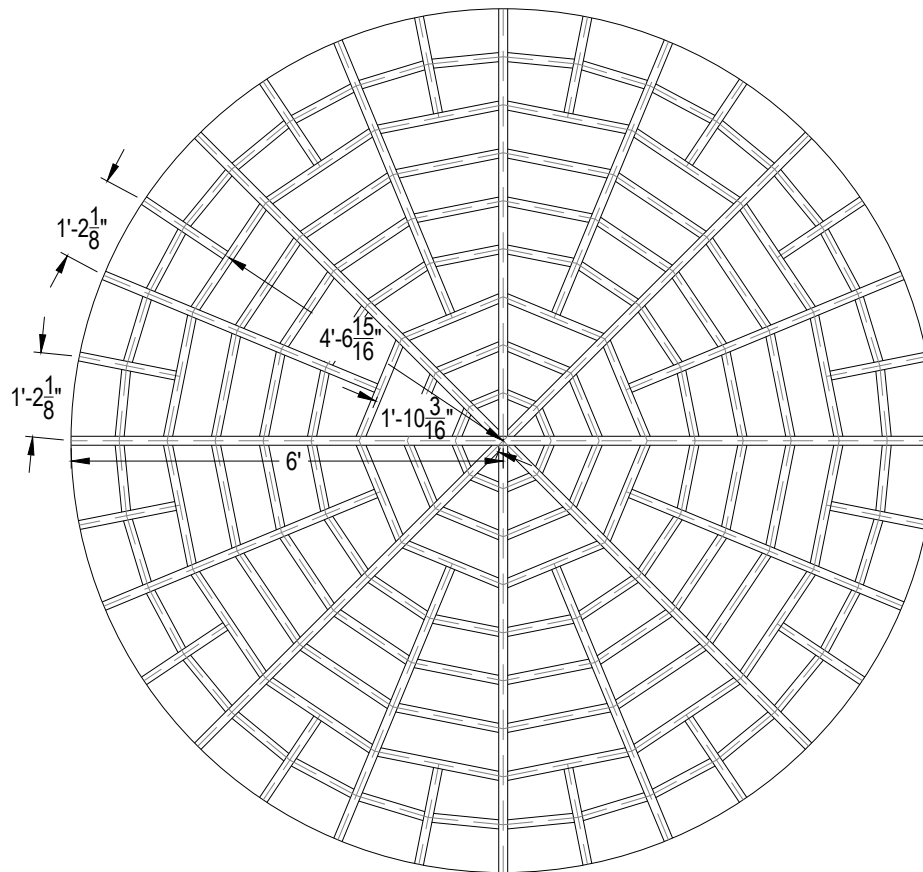
DRAWN BY: DAG

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DD-23 DRYWALL DOME RCP

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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.: .

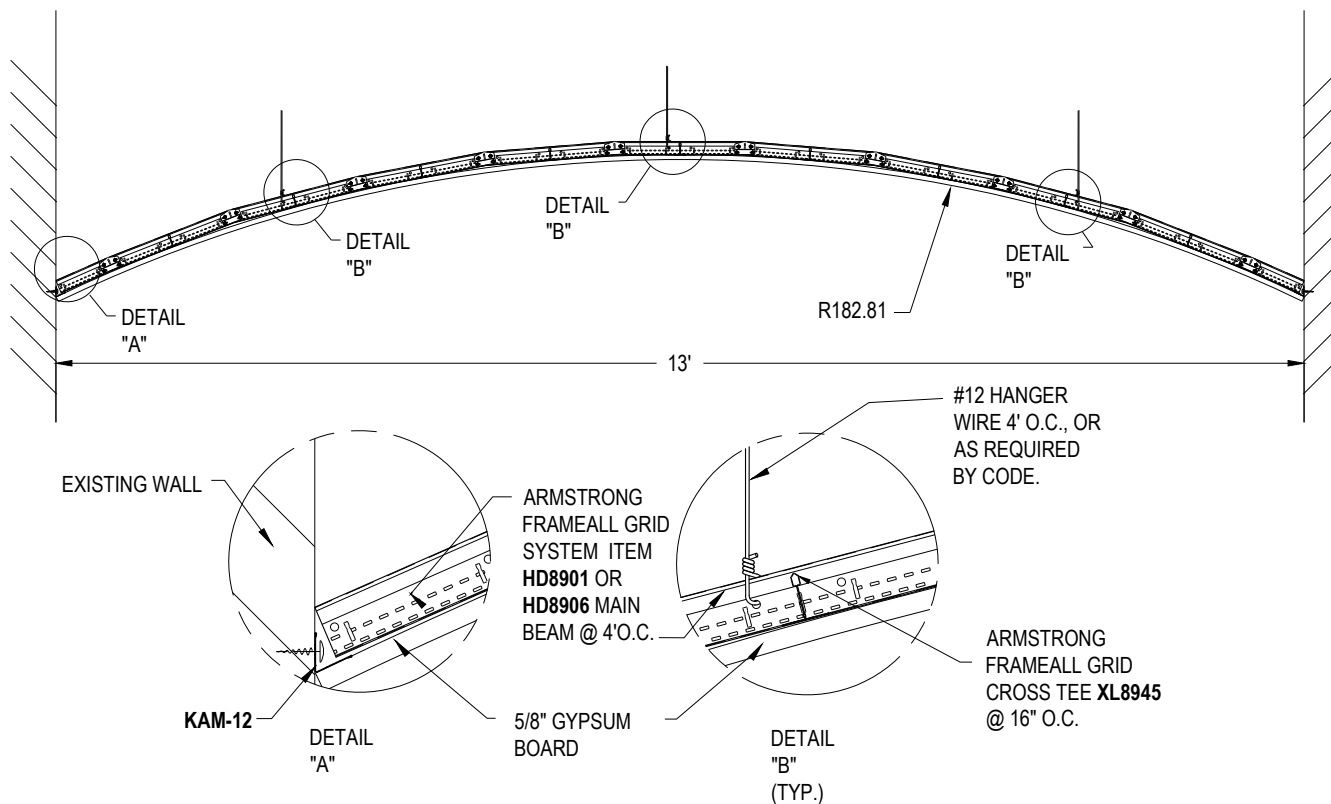
DRAWN BY: DAG

CHK BY: .



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DD-24 DRYWALL BARREL VAULT

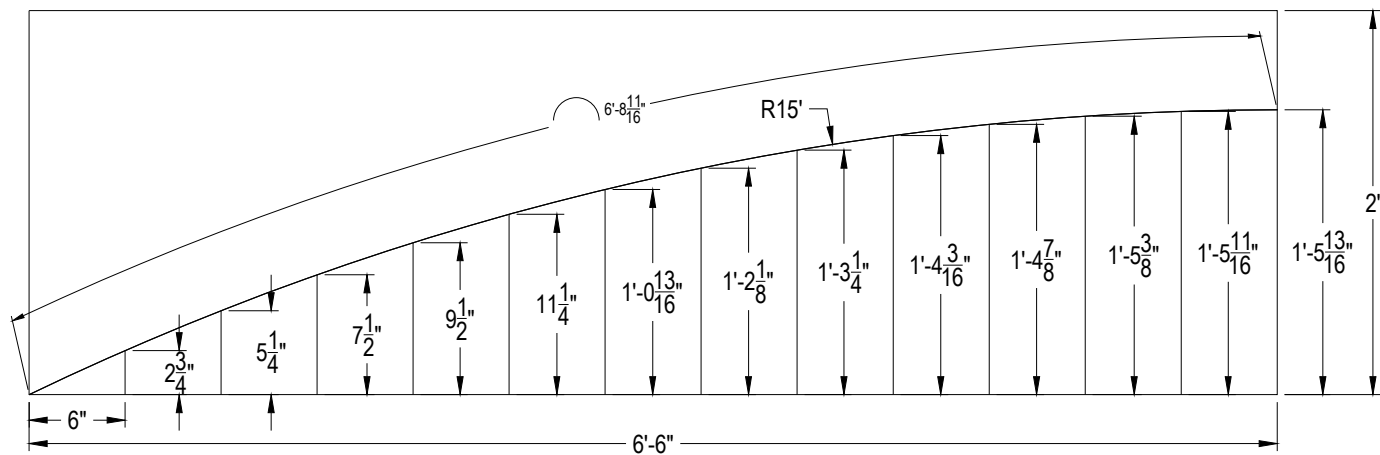
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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
DRYWALL BARREL VAULT

DWG. NO. A-F004-DD-24		REV: .	DATE: .
DATE: 7/11/25	SCALE: 1/2"=1'-0"	DESC.: .	
DRAWN BY: DAG	CHK BY: .		



DD-25 CURVED DRYWALL TEMPLATE

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
CURVED DRYWALL TEMPLATE

DWG. NO. A-F004-DD-25

REV: . DATE: .

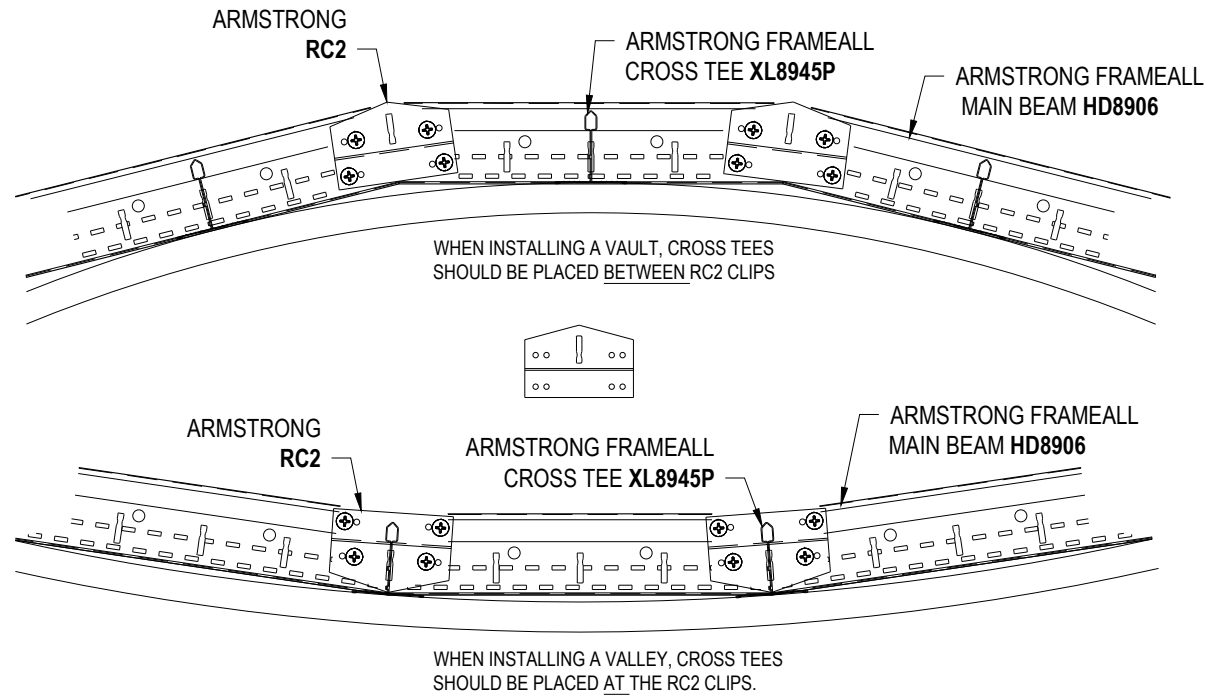
DATE: 7/11/25

SCALE: 1"=1'-0"

DESC.: .

DRAWN BY: DAG

CHK BY: .



DD-26 ITEM RC2 RADIUS CLIP

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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"

DESC.: .

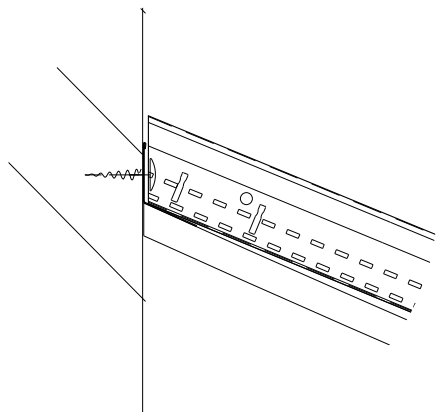
DRAWN BY: DAG

CHK BY: .

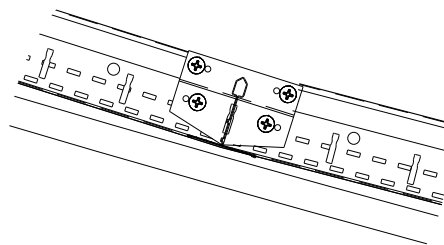
TechLine

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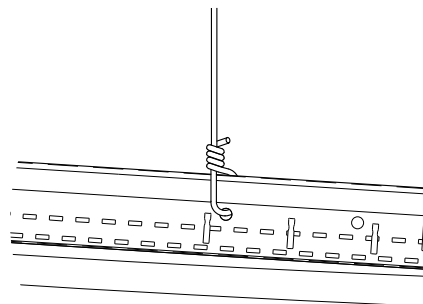
Armstrong
World Industries



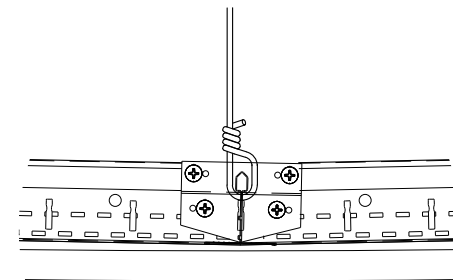
DETAIL "A"



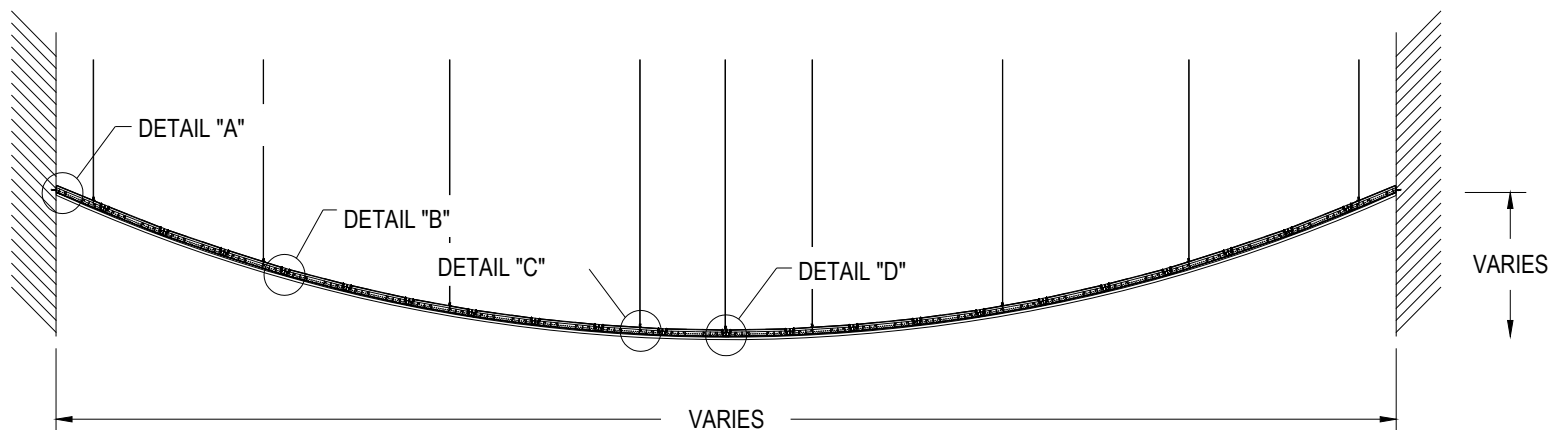
DETAIL "B"



DETAIL "C"



DETAIL "D"



DD-27 REVERSE DRYWALL DOME

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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
REVERSE DRYWALL DOME

DWG. NO. A-F004-DD-27

REV: . DATE: .

DATE: 7/11/25

SCALE: 1/4"=1'-0"

DESC.: .

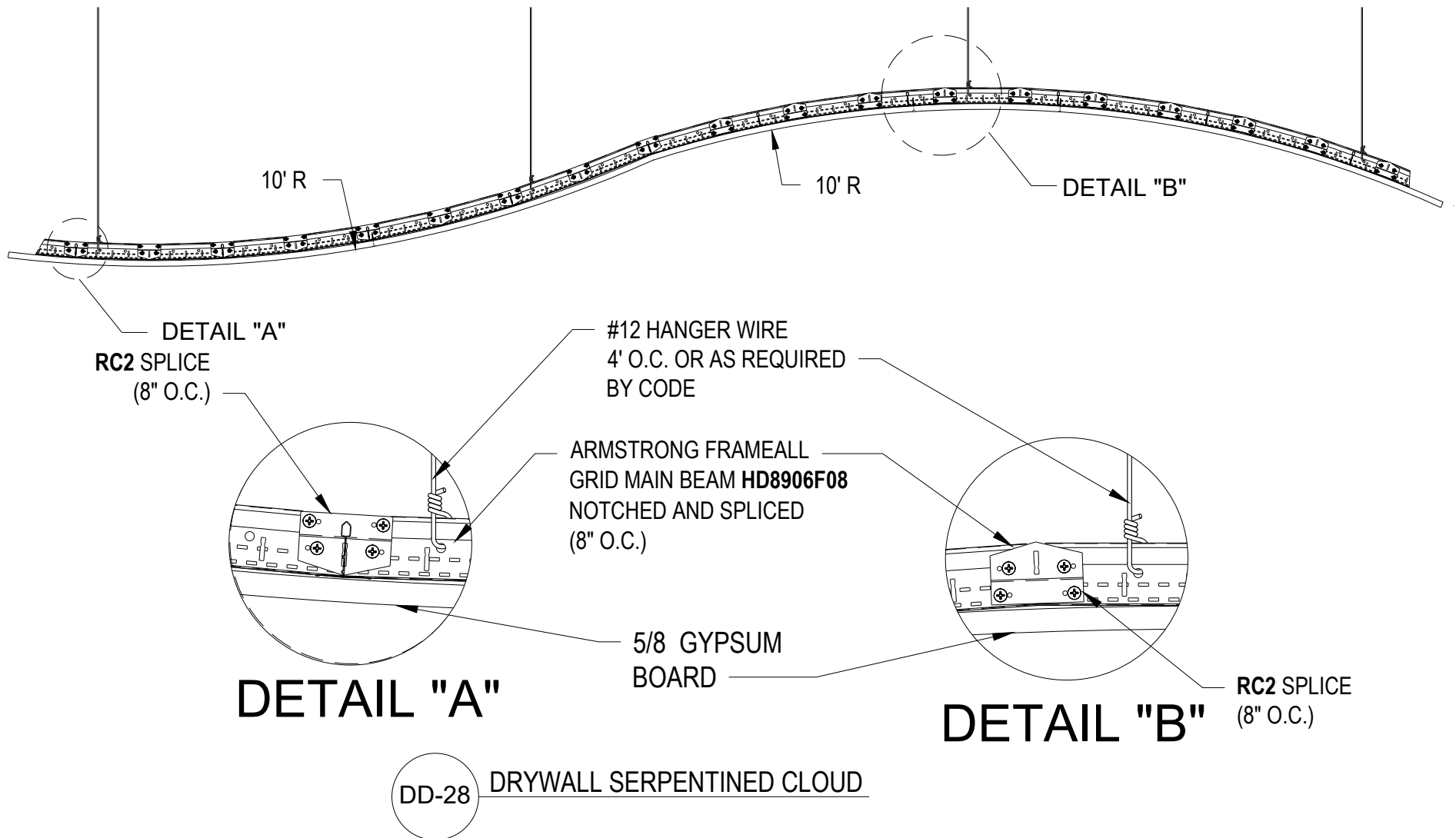
DRAWN BY: DAG

CHK BY: .

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PROJECT NAME: **FRAMEALL GRID SYSTEM MASTER SHEET
DRYWALL SERPENTINED CLOUD**

DWG. NO. **A-F004-DD-28**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **3/4"=1'-0"**

DESC.: .

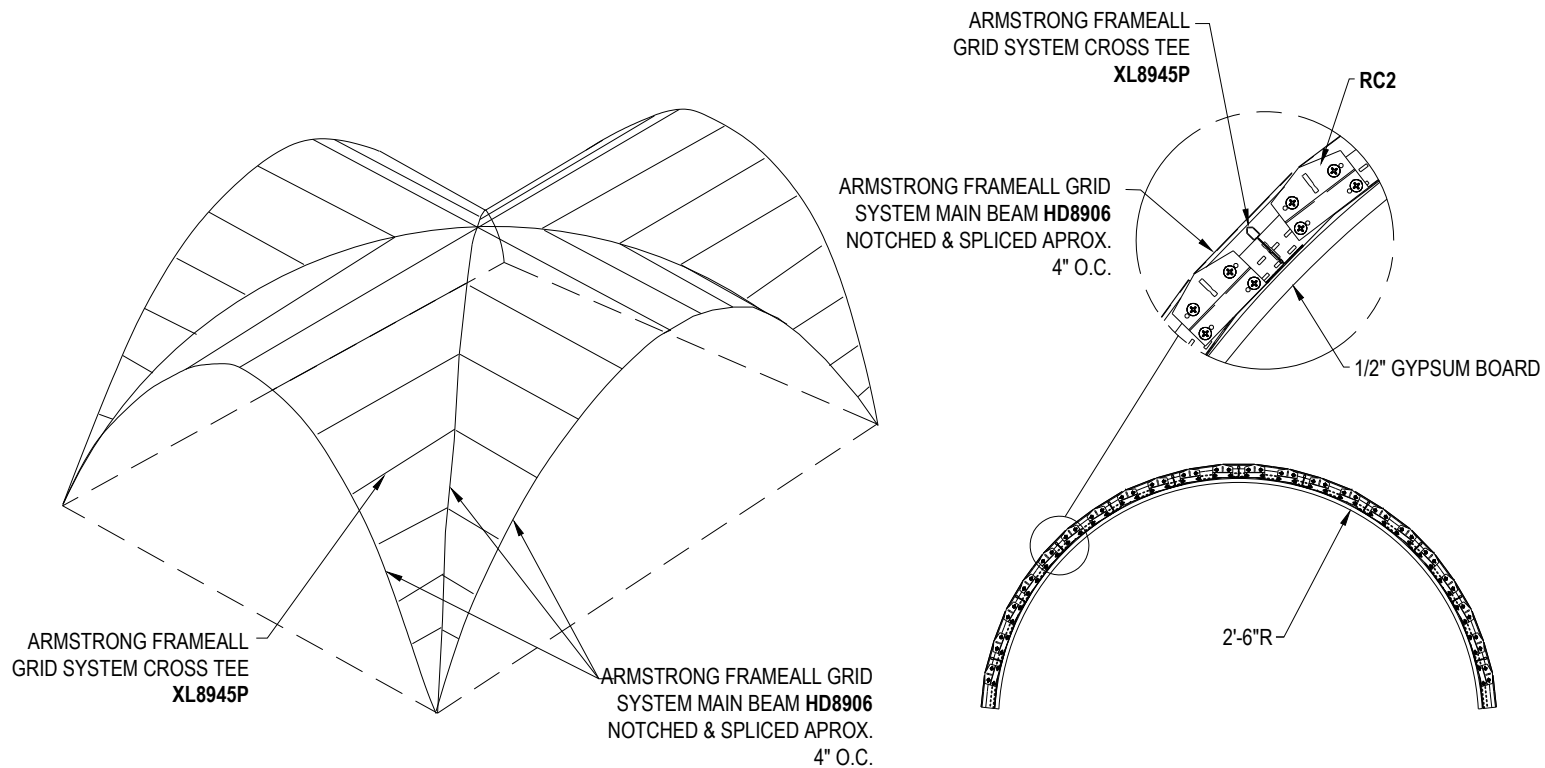
DRAWN BY: **DAG**

CHK BY: .

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DD-29 TWO INTERSECTING BARREL VAULTS

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

DWG. NO. **A-F004-DD-29**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **1/2"=1'-0"**

DESC.: .

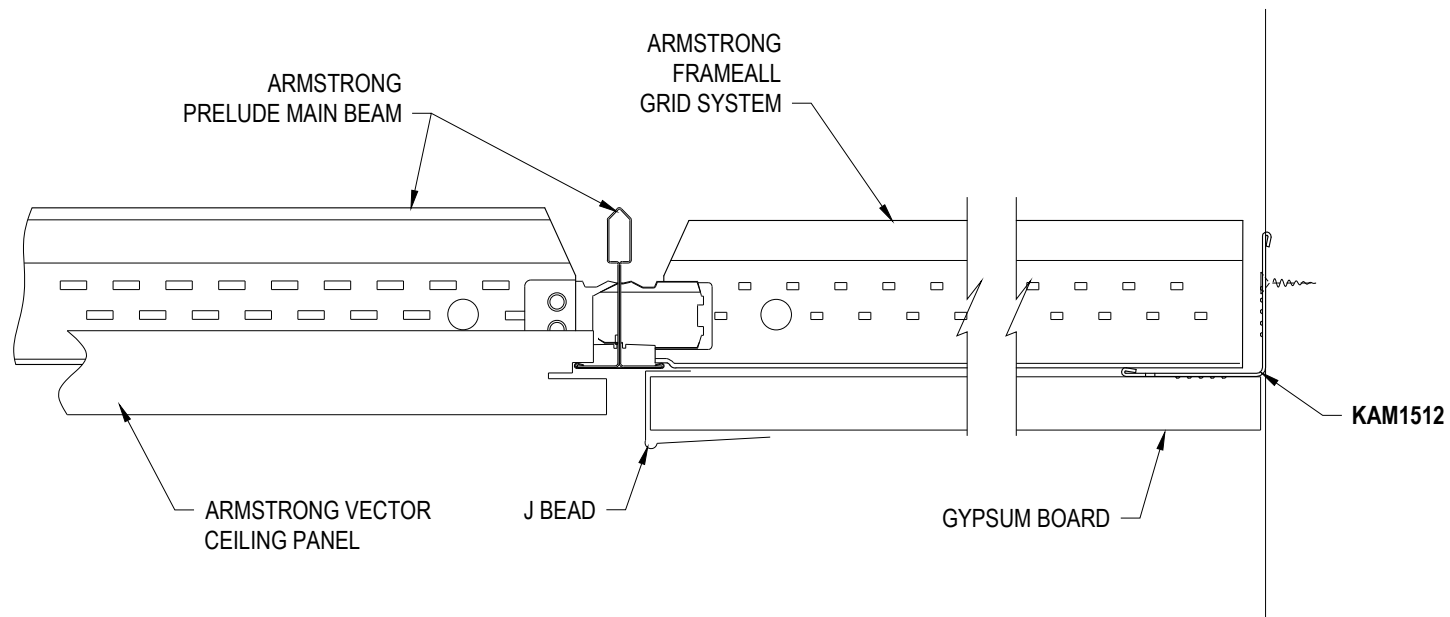
DRAWN BY: **DAG**

CHK BY: .

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DD-30 FLUSH DRYWALL PERIMETER WITH VECTOR PANEL

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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.: .

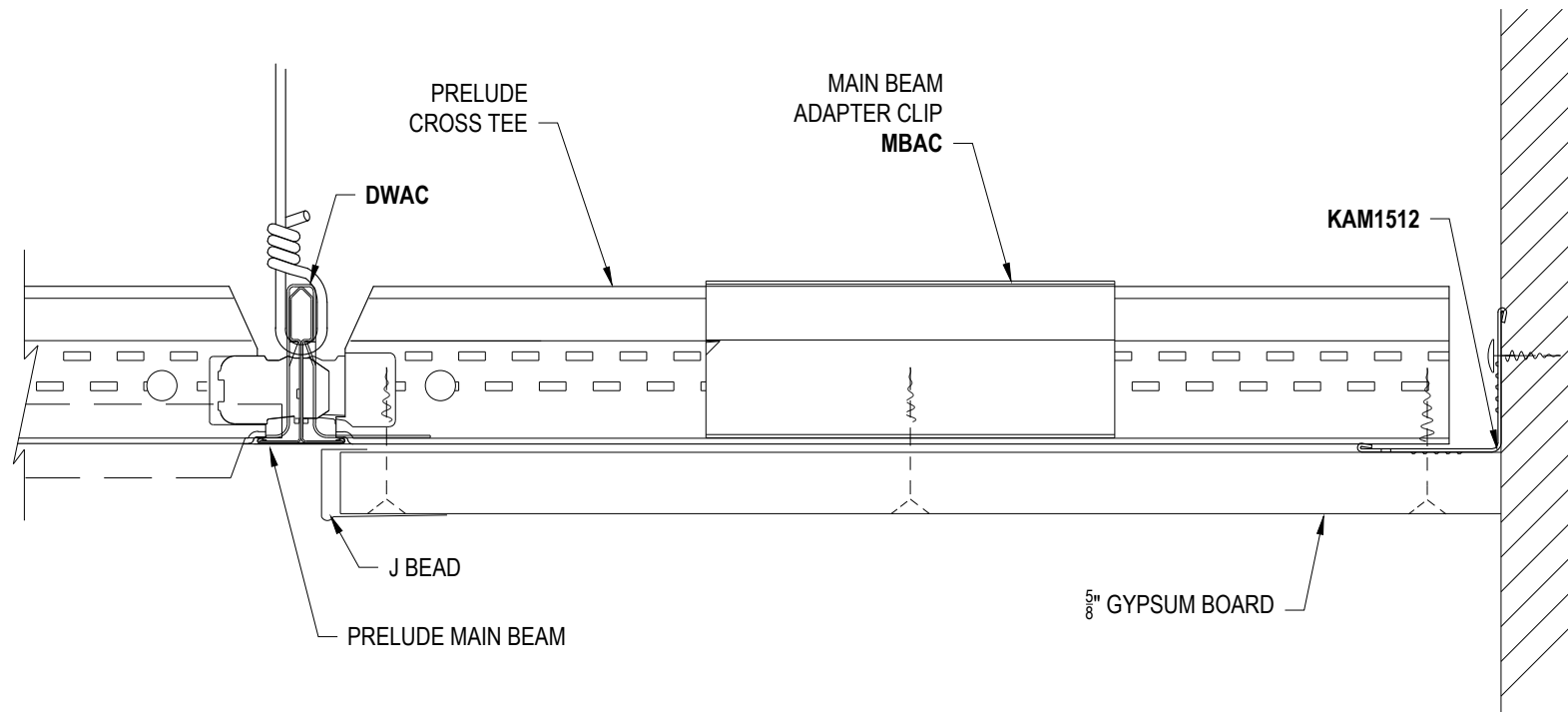
DRAWN BY: DAG

CHK BY: .

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DD-31 DRYWALL PERIMETER ACOUSTICAL TO DRYWALL SURROUND

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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"

DESC.: .

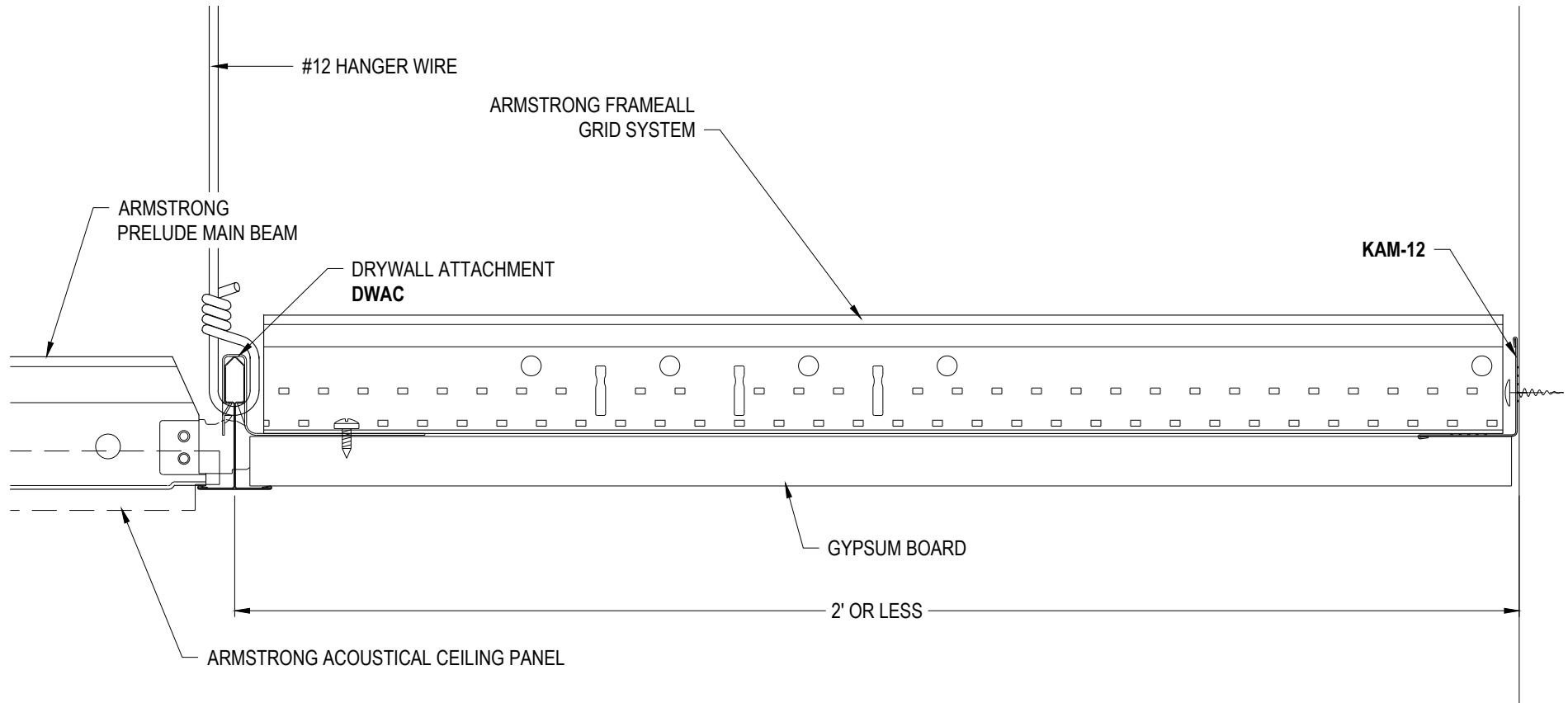
DRAWN BY: DAG

CHK BY: .

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DD-32 DRYWALL PERIMETER 2' WIDE OR LESS

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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.: .

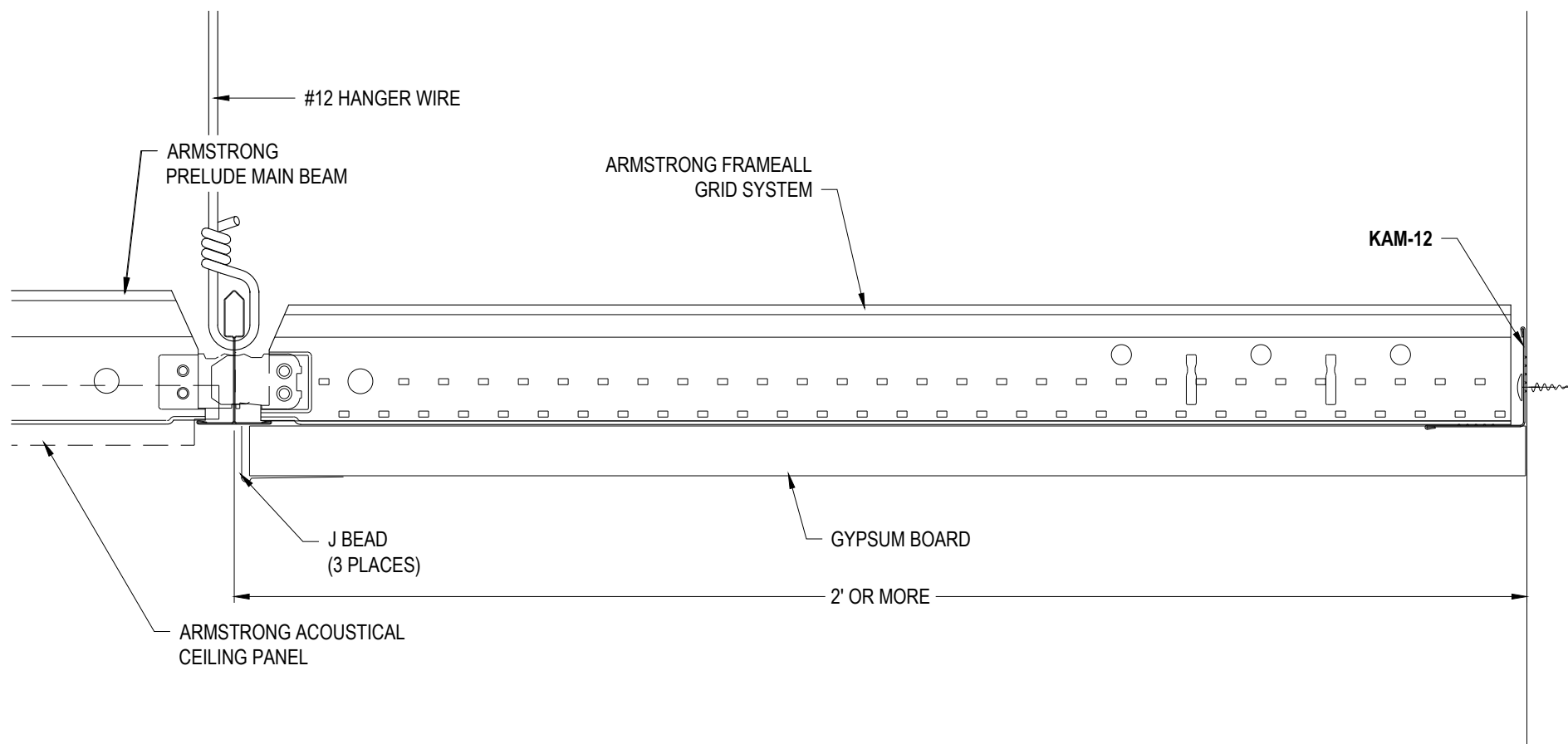
DRAWN BY: **DAG**

CHK BY: .

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DD-33 DRYWALL PERIMETER 2' WIDE OR MORE

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

DWG. NO. **A-F004-DD-33**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **6"=1'-0"**

DESC.: .

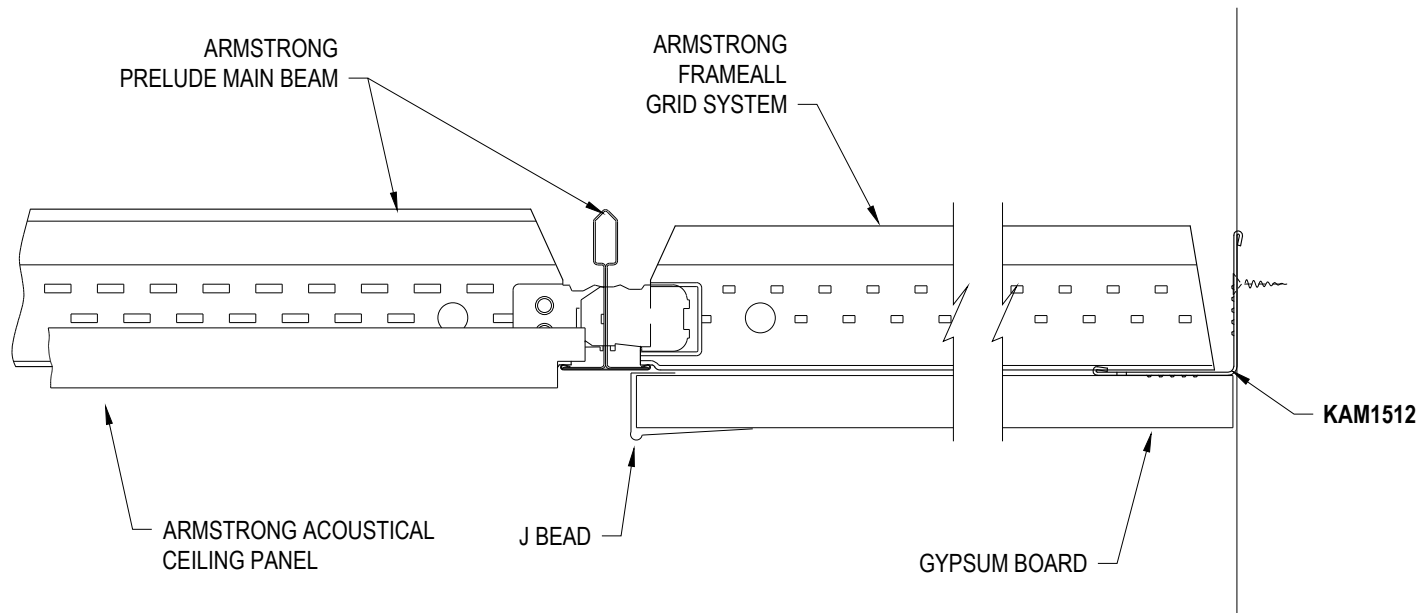
DRAWN BY: **DAG**

CHK BY: .

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DD-34 FLUSH DRYWALL PERIMETER WITH TEGULAR PANEL

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**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"**

DESC.: .

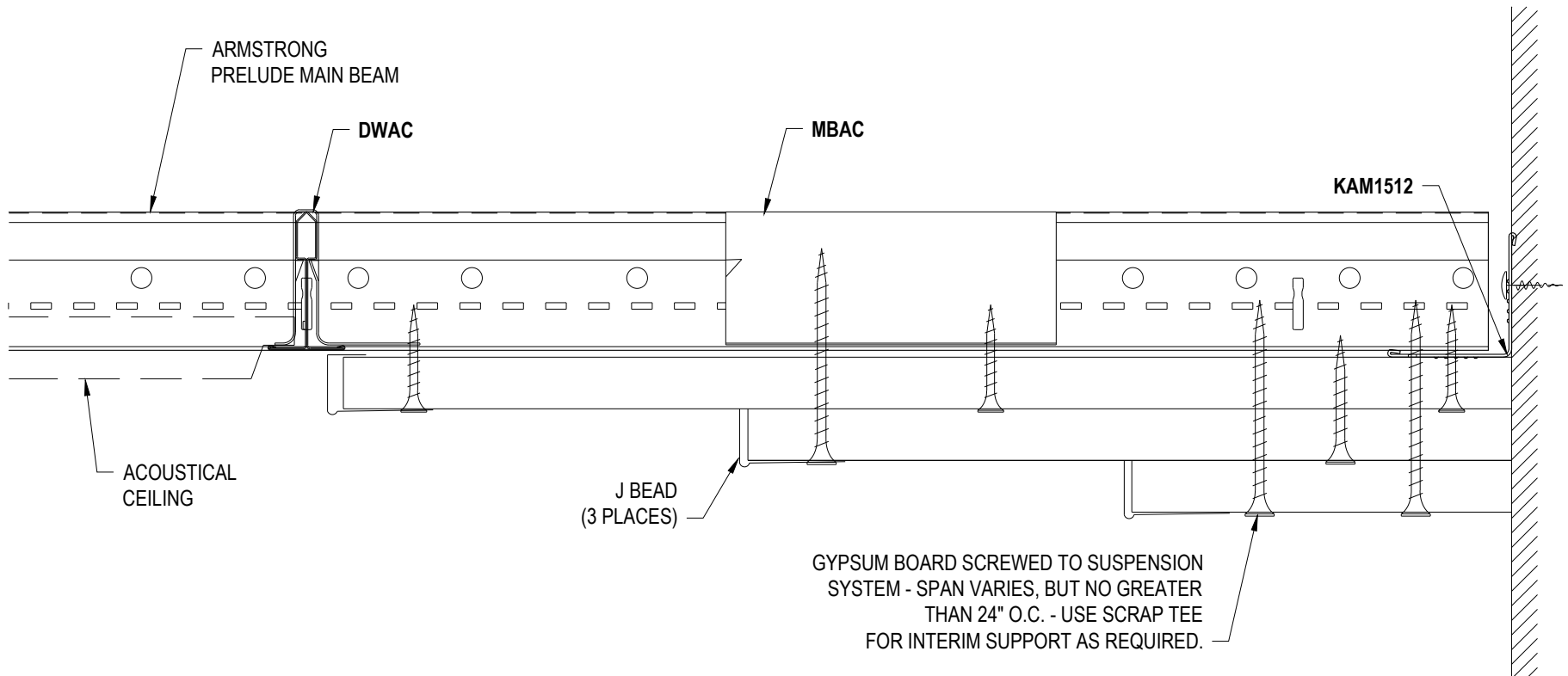
DRAWN BY: **DAG**

CHK BY: .

TechLine

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Armstrong
World Industries



DD-35 STEPPED DRYWALL PERIMETER TO ACOUSTICAL CEILING

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 STEPPED DRYWALL PERIMETER TO ACOUSTICAL CEILING

DWG. NO. **A-F004-DD-35**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **6"=1'-0"**

DESC.: .

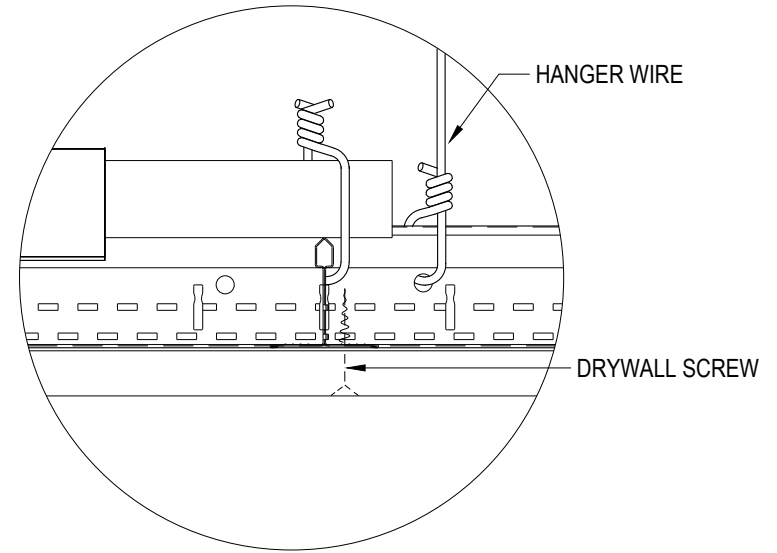
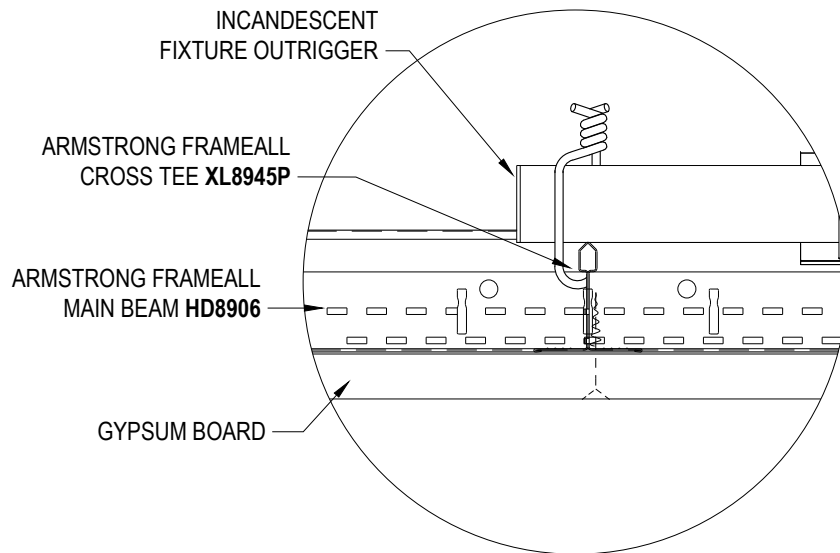
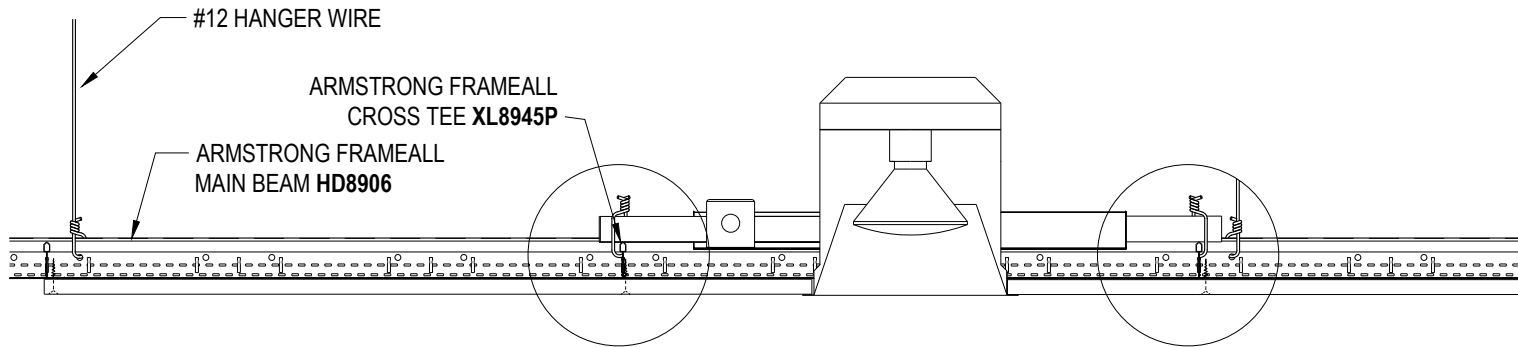
DRAWN BY: **DAG**

CHK BY: .

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DD-36 HIGH HAT FIXTURE IN DRYWALL 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: .

DATE: **7/11/25**

SCALE: **1-1/2"=1'-0"** DESC.: .

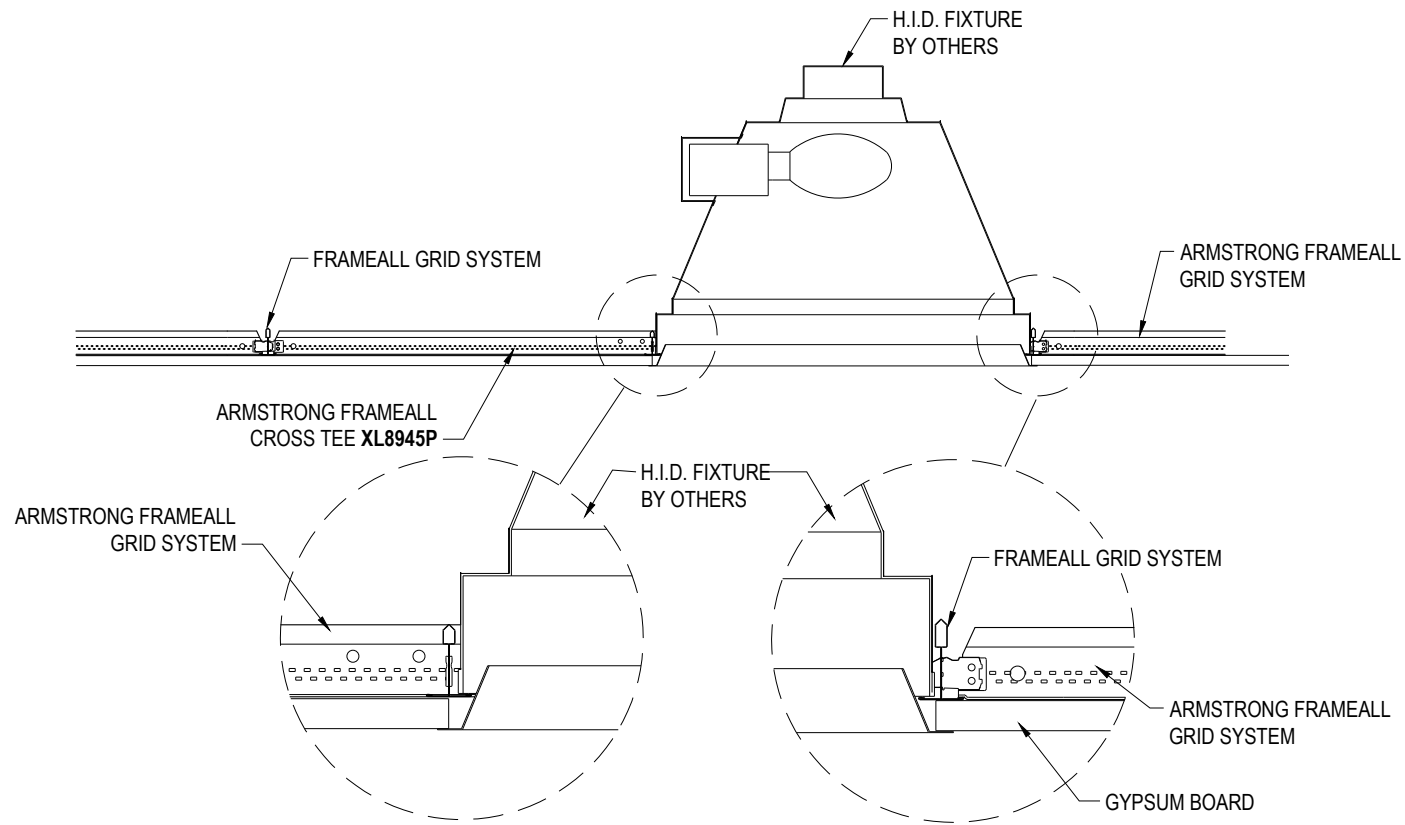
DRAWN BY: **DAG**

CHK BY: .

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DD-37 HID FIXTURE IN DRYWALL CEILING

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

DWG. NO. **A-F004-DD-37**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **1"=1'-0"**

DESC.: .

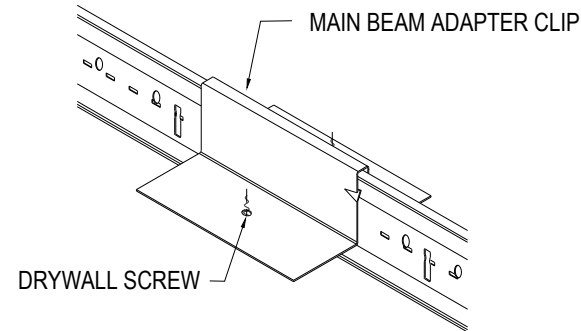
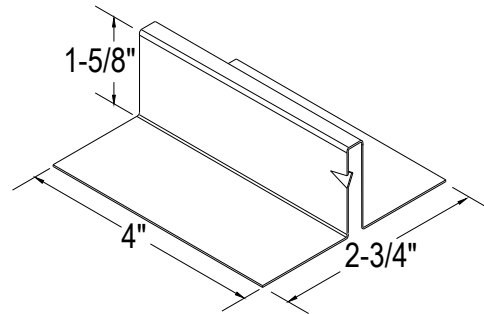
DRAWN BY: **DAG**

CHK BY: .

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ITEM MBAC MAIN BEAM ADAPTER CLIP

DD-38 ITEM MBAC DRYWALL ATTACHMENT 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: .

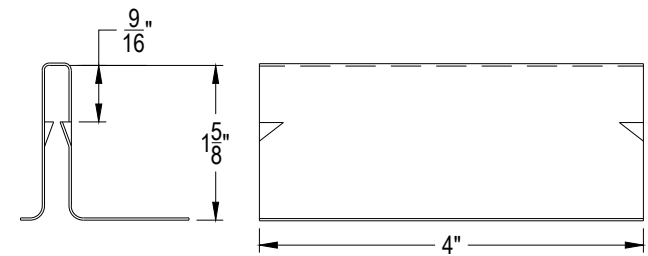
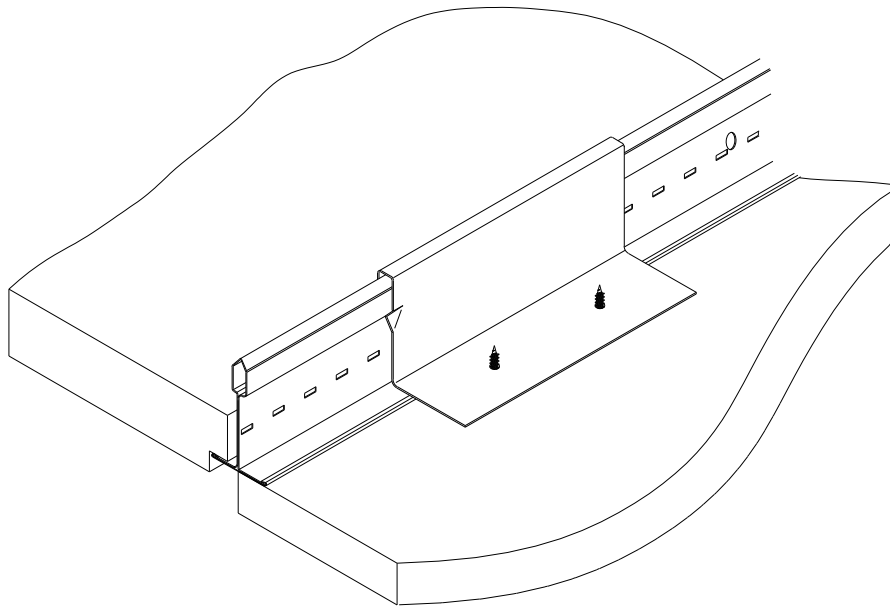
DATE: **7/11/25**

SCALE: **3"=1'-0"**

DESC.: .

DRAWN BY: **DAG**

CHK BY: .



DD-39 DWACS DRYWALL ATTACHMENT CLIP

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

DWG. NO. **A-F004-DD-39**

REV: . DATE: .

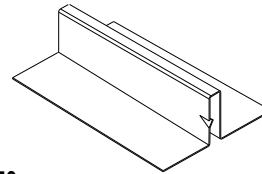
DATE: **7/11/25**

SCALE: **6"=1'-0"**

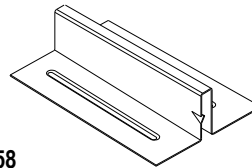
DESC.: .

DRAWN BY: **DAG**

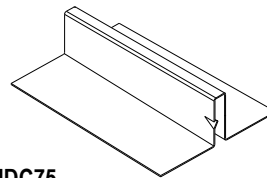
CHK BY: .



EHDC50



EHDC58



EHDC75

DD-40 EXTERIOR HOLD DOWN CLIP

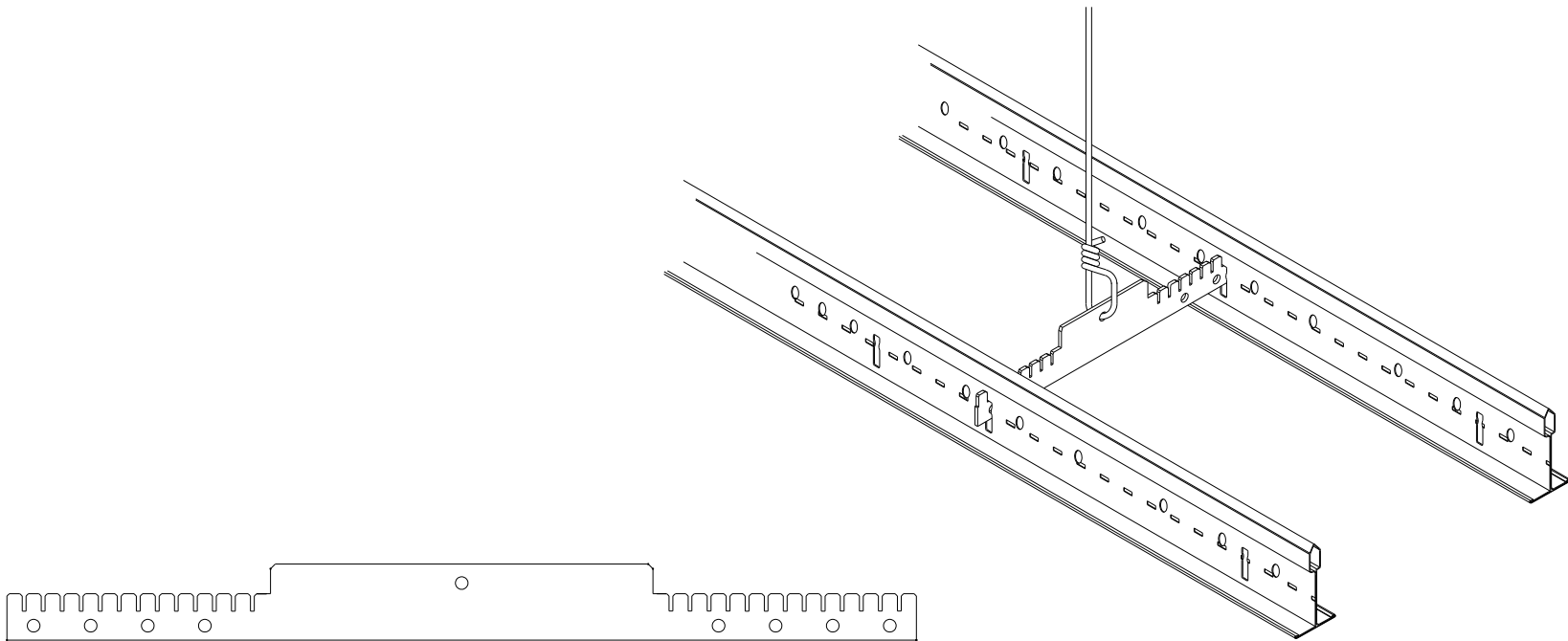
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that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

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PROJECT NAME: **FRAMEALL GRID SYSTEM MASTER SHEET**
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: .		



DD-41

ITEM GSC9, GSC12 AND GSC16
ADJUSTABLE GRID SPACER 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**
ADJUSTABLE GRID SPACER CLIP

DWG. NO. **A-F004-DD-41**

REV: .

DATE: .

DATE: **7/11/25**

SCALE: **1'-0"=1'-0"**

DESC.: .

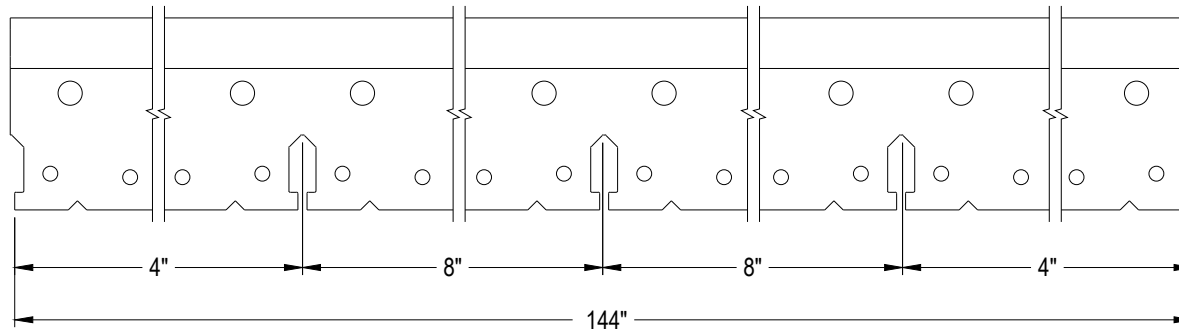
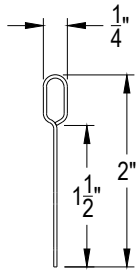
DRAWN BY: **DAG**

CHK BY: .

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DD-42 **STRONGBACK SB12P**

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**
STRONGBACK SB12P

DWG. NO. **A-F004-DD-42**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **6"=1'-0"**

DESC.: .

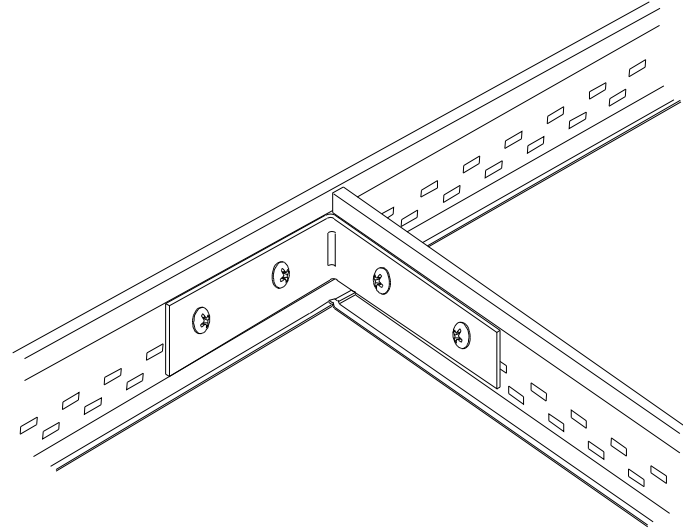
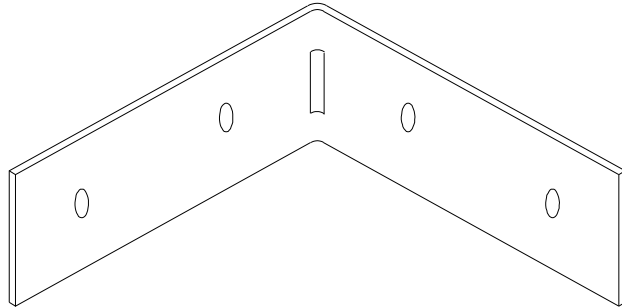
DRAWN BY: **DAG**

CHK BY: .



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DD-43 ITEM XTAC CROSS TEE ADAPTER CLIP

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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.: .

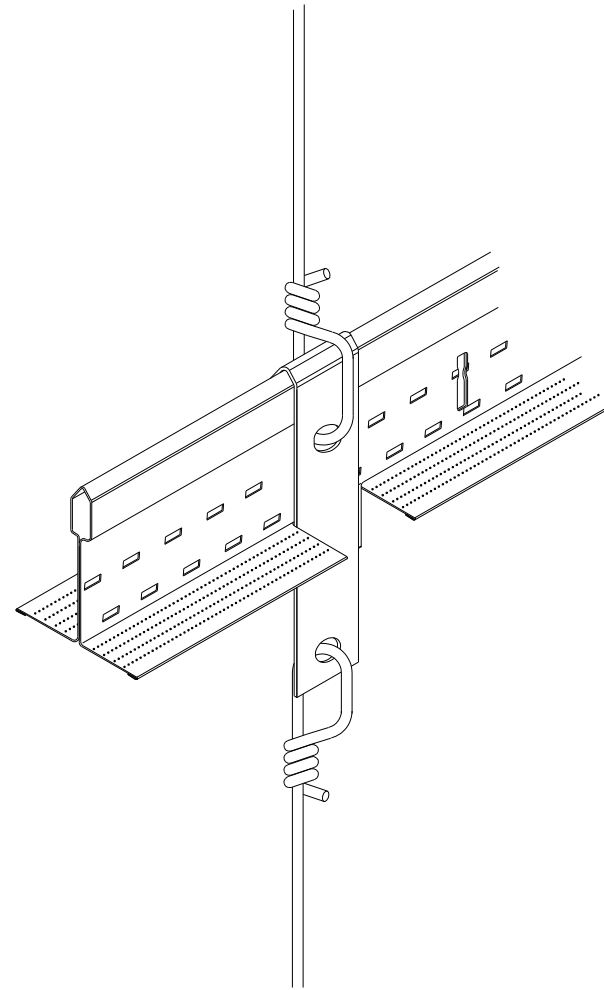
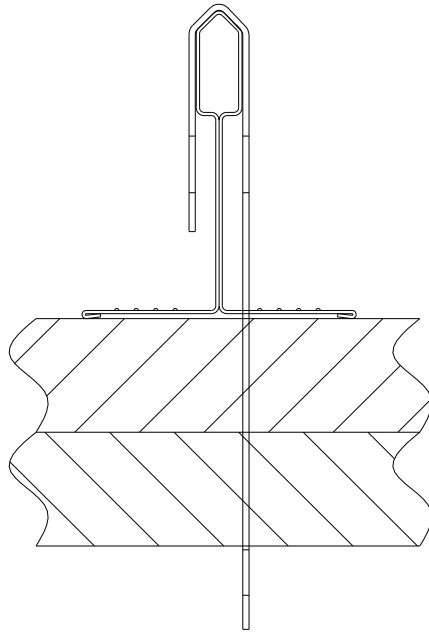
DRAWN BY: **DAG**

CHK BY: .

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DD-44 DDC DOUBLE DRYWALL CLIP

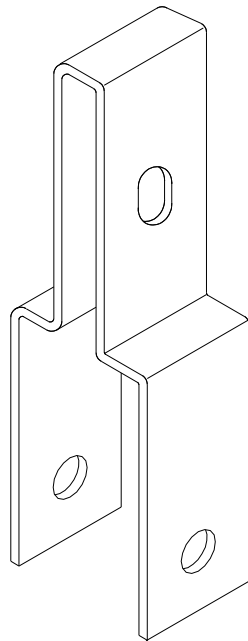
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that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

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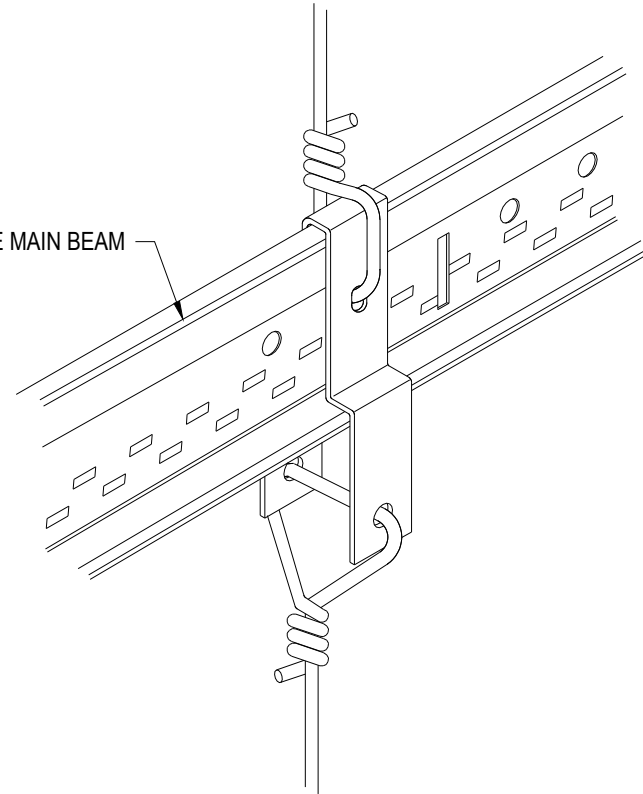
Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
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: .		



PRELUDE MAIN BEAM



DD-45 ITEM DLCC DIRECT LOAD CEILING 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 DLCC DIRECT LOAD CEILING CLIP

DWG. NO. **A-F004-DD-45**

REV: . DATE: .

DATE: **7/11/25**

SCALE: **1'-0"=1'-0"**

DESC.: .

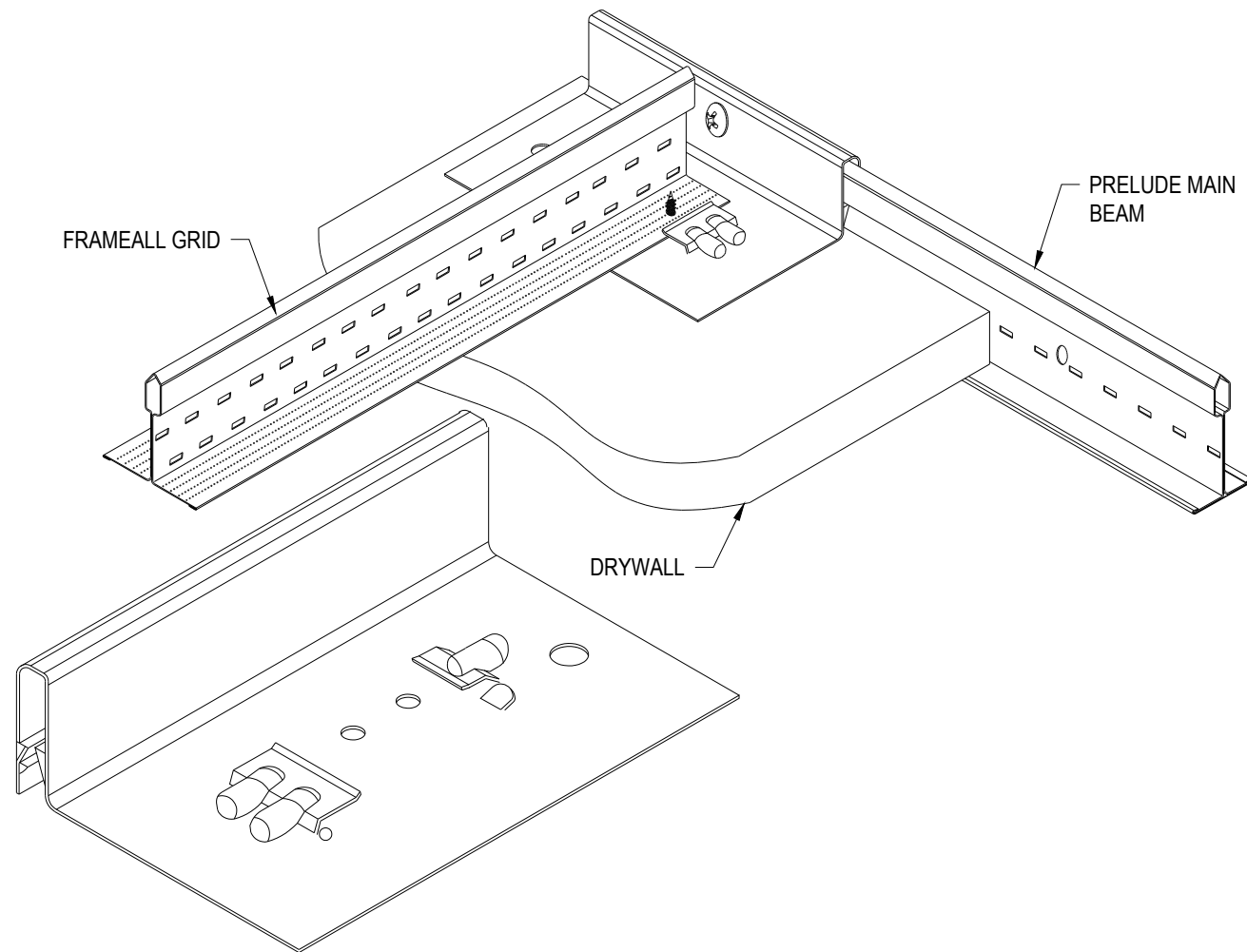
DRAWN BY: **DAG**

CHK BY: .

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DD-46

ITEM DW58LT AND DW50LT DRYWALL TRANSITION CLIP WITH LOCKING TABS

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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.: .

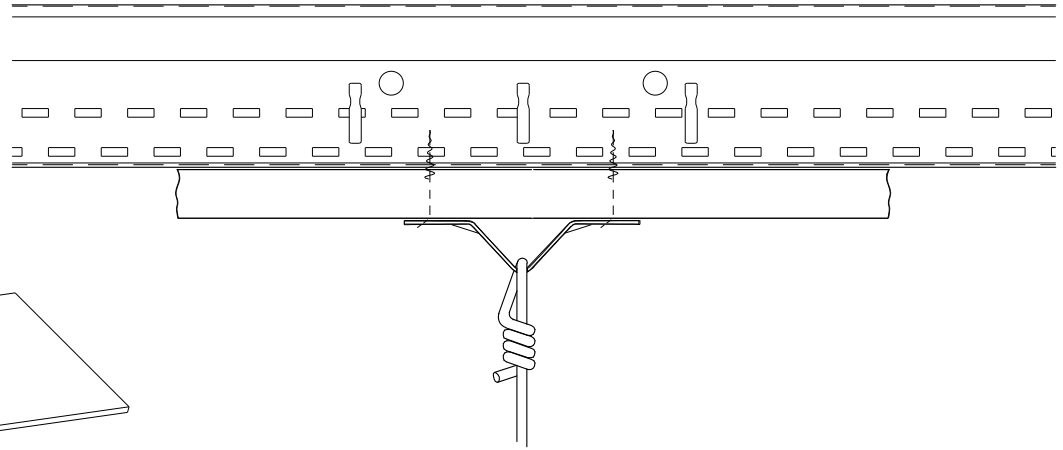
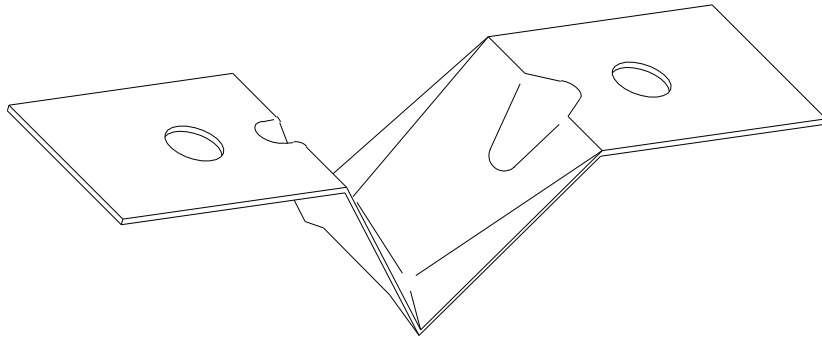
DRAWN BY: **DAG**

CHK BY: .

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DD-47 ITEM DWC DRYWALL CLIP

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

DWG. NO. **A-F004-DD-47**

REV: . DATE: .

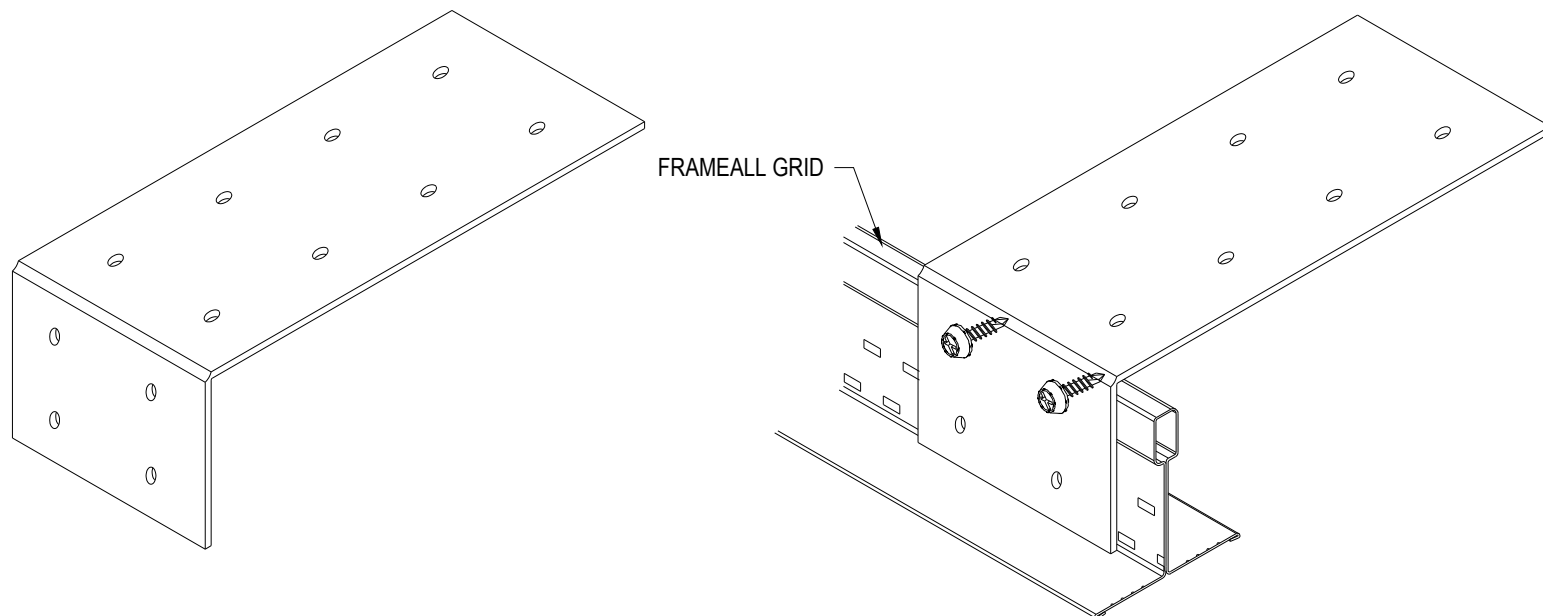
DATE: **7/11/25**

SCALE: **1'-0"=1'-0"**

DESC.: .

DRAWN BY: **DAG**

CHK BY: .



DD-48 ITEM QSUTC QUIKSTIX UPTIGHT CLIP

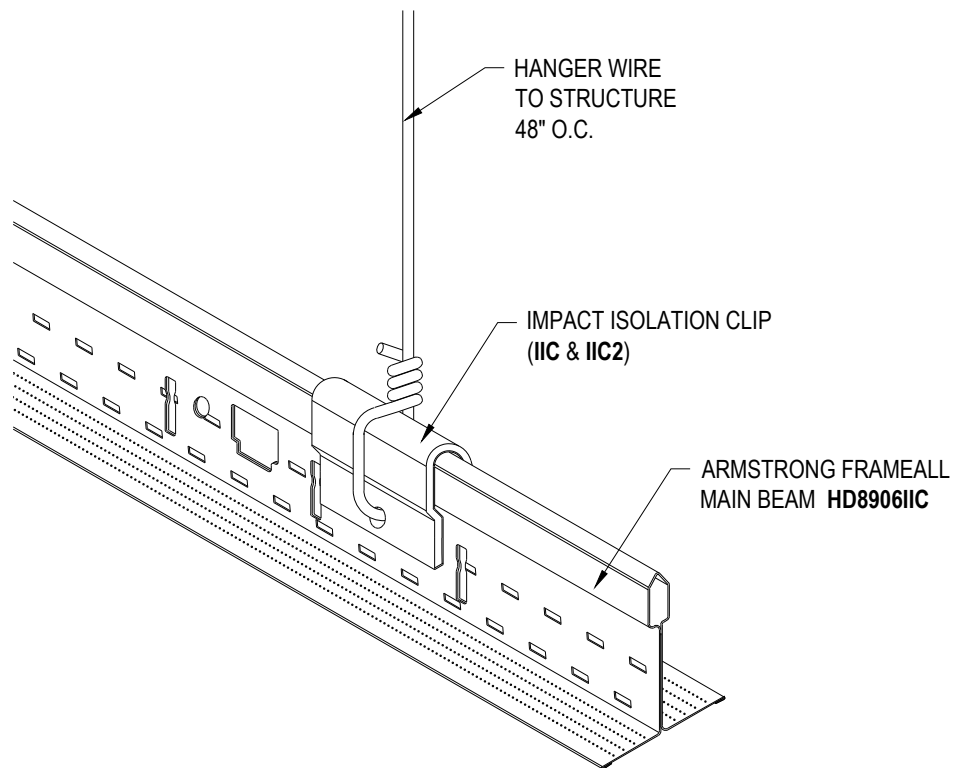
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PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
ITEM QSUTC QUIKSTIX UPTIGHT CLIP

DWG. NO. A-F004-DD-48		REV: .	DATE: .
DATE: 7/11/25	SCALE: 1'-0"=1'-0"	DESC.: .	
DRAWN BY: DAG	CHK BY: .		



DD-49

IMPACT ISOLATION CLIP 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.

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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.: .

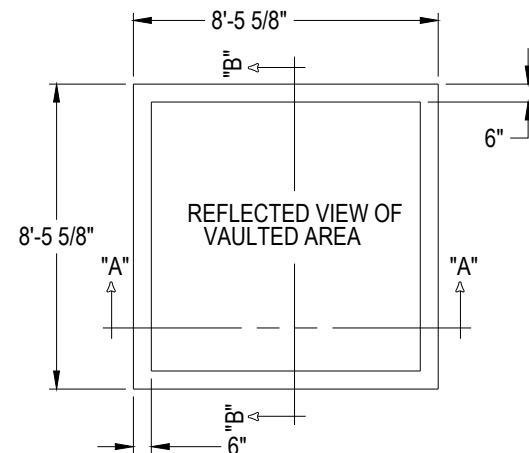
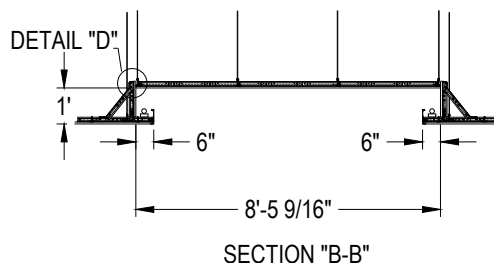
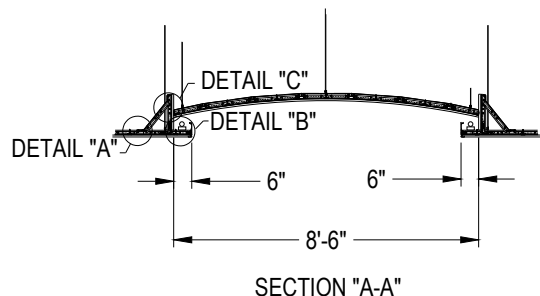
DRAWN BY: DAG

CHK BY: .

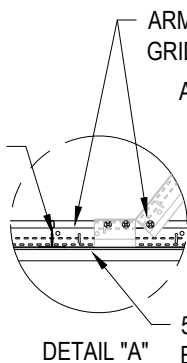
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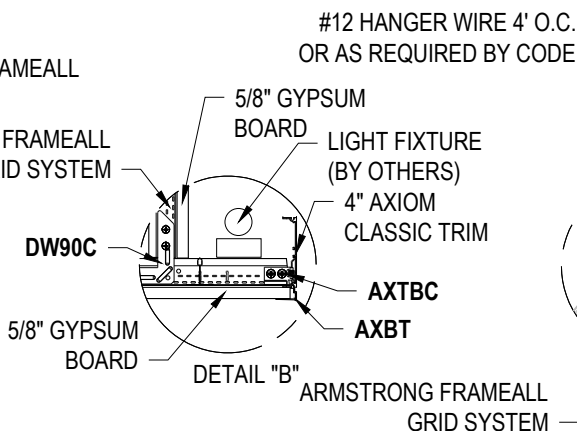


ARMSTRONG
FRAMEALL
CROSS TEES
XL8945P
16" O.C.



ARMSTRONG FRAMEALL
GRID SYSTEM

ARMSTRONG FRAMEALL
GRID SYSTEM



#12 HANGER WIRE 4' O.C.
OR AS REQUIRED BY CODE

5/8" GYPSUM
BOARD
LIGHT FIXTURE
(BY OTHERS)
4" AXIOM
CLASSIC TRIM

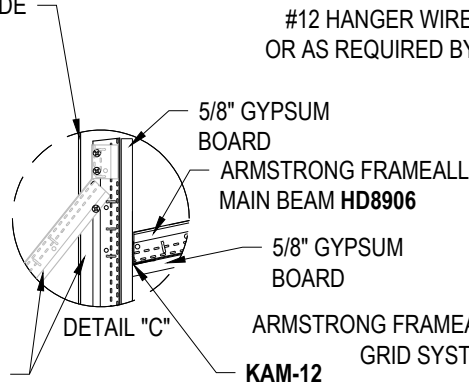
DW90C

5/8" GYPSUM
BOARD

DETAIL "B"

ARMSTRONG FRAMEALL
GRID SYSTEM

#12 HANGER WIRE 4' O.C.
OR AS REQUIRED BY CODE



5/8" GYPSUM
BOARD
ARMSTRONG FRAMEALL
MAIN BEAM HD8906

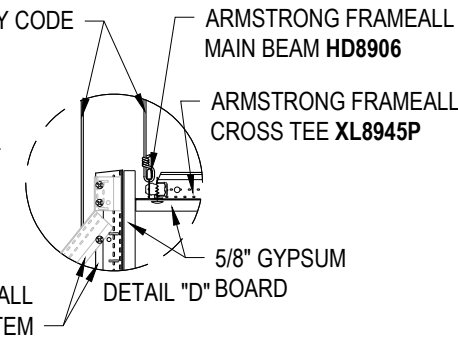
5/8" GYPSUM
BOARD

ARMSTRONG FRAMEALL
GRID SYSTEM

KAM-12

ARMSTRONG FRAMEALL
MAIN BEAM HD8906

ARMSTRONG FRAMEALL
CROSS TEE XL8945P



5/8" GYPSUM
BOARD

DD-50

DRYWALL BARREL AND LIGHT COVE

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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.: .

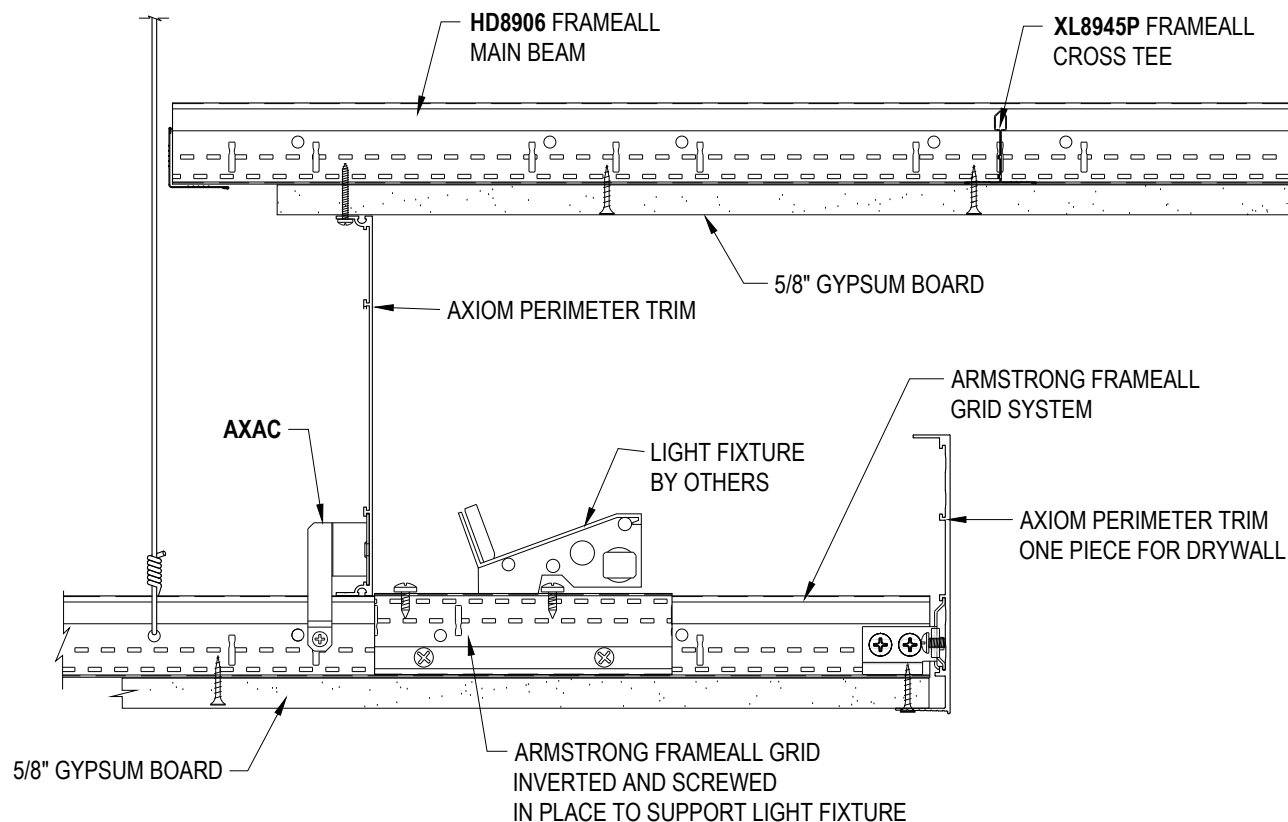
DRAWN BY: **DAG**

CHK BY: .

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DD-51

AXIOM LIGHT COVE DRYWALL TO DRYWALL

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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.: .

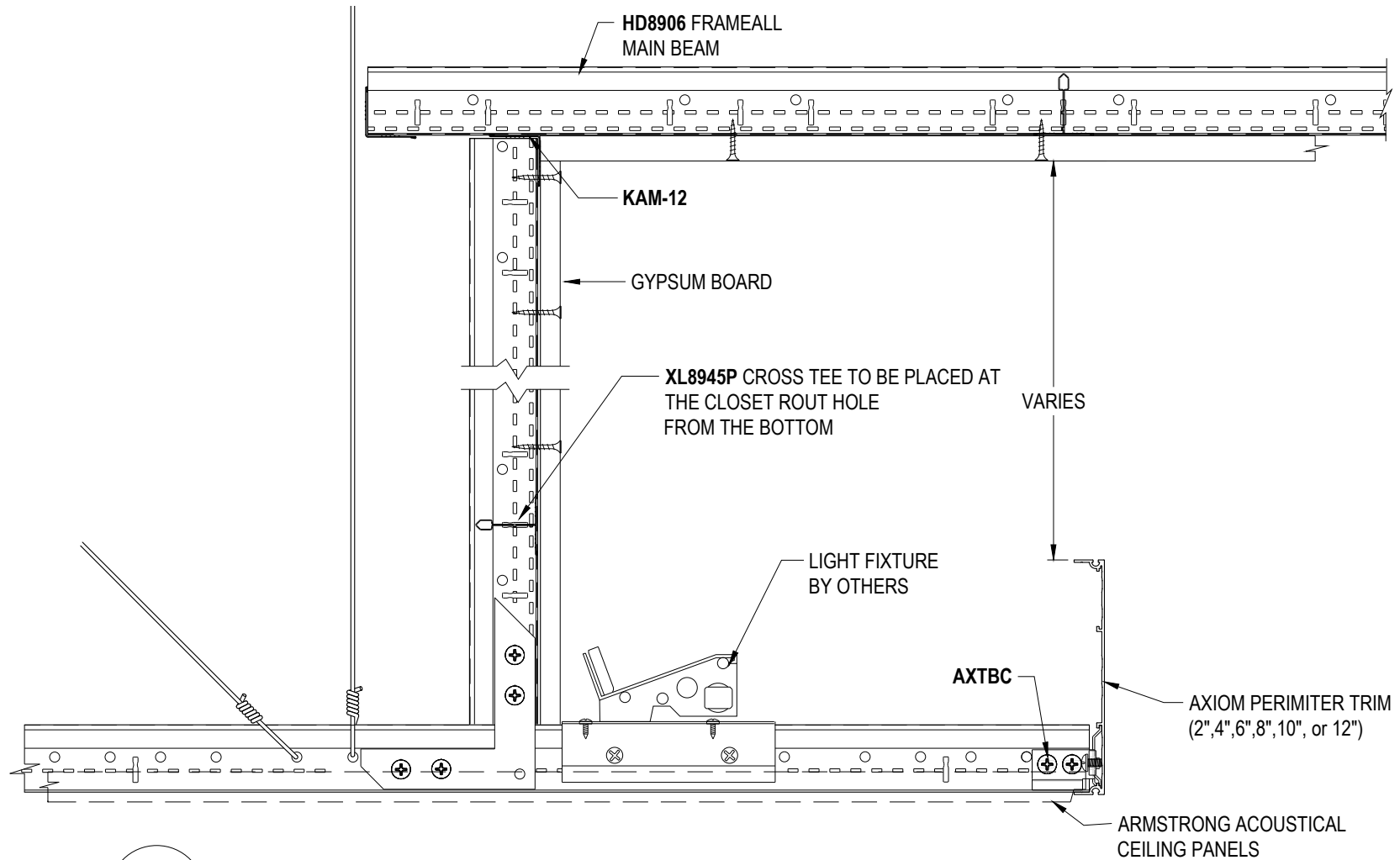
DRAWN BY: DAG

CHK BY: .

TechLine

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Armstrong
World Industries



DD-52 AXIOM ACOUSTICAL LIGHT COVE WITH DRYWALL CEILING

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.

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
AXIOM ACOUSTICAL LIGHT COVE WITH DRYWALL CEILING

DWG. NO. A-F004-DD-52

REV: . DATE: .

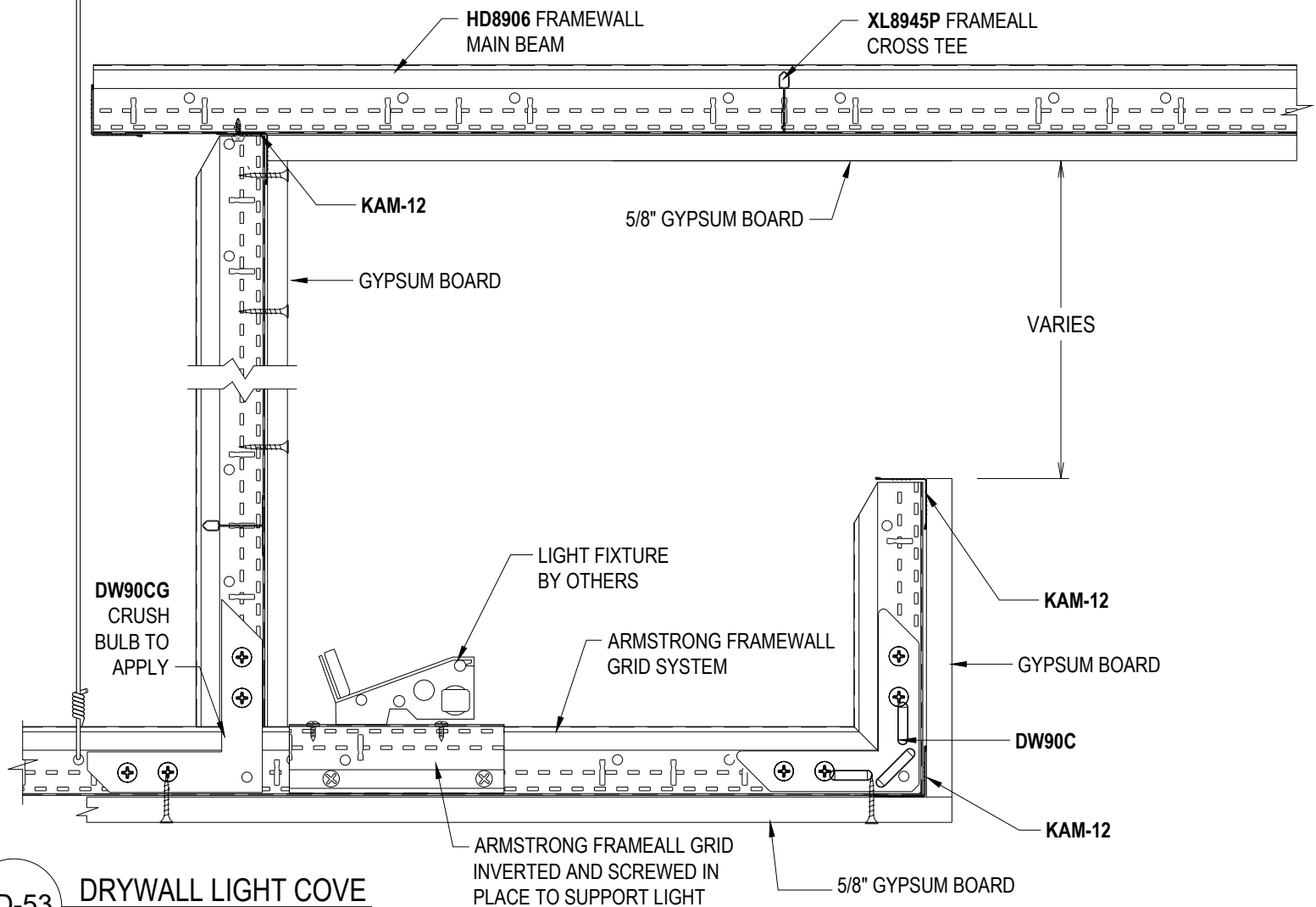
DATE: 7/11/25

SCALE: 3"=1'-0"

DESC.: .

DRAWN BY: DAG

CHK BY: .



DD-53 DRYWALL LIGHT COVE

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**PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
DRYWALL LIGHT COVE**

DWG. NO. **A-F004-DD-53**

REV: . DATE: .

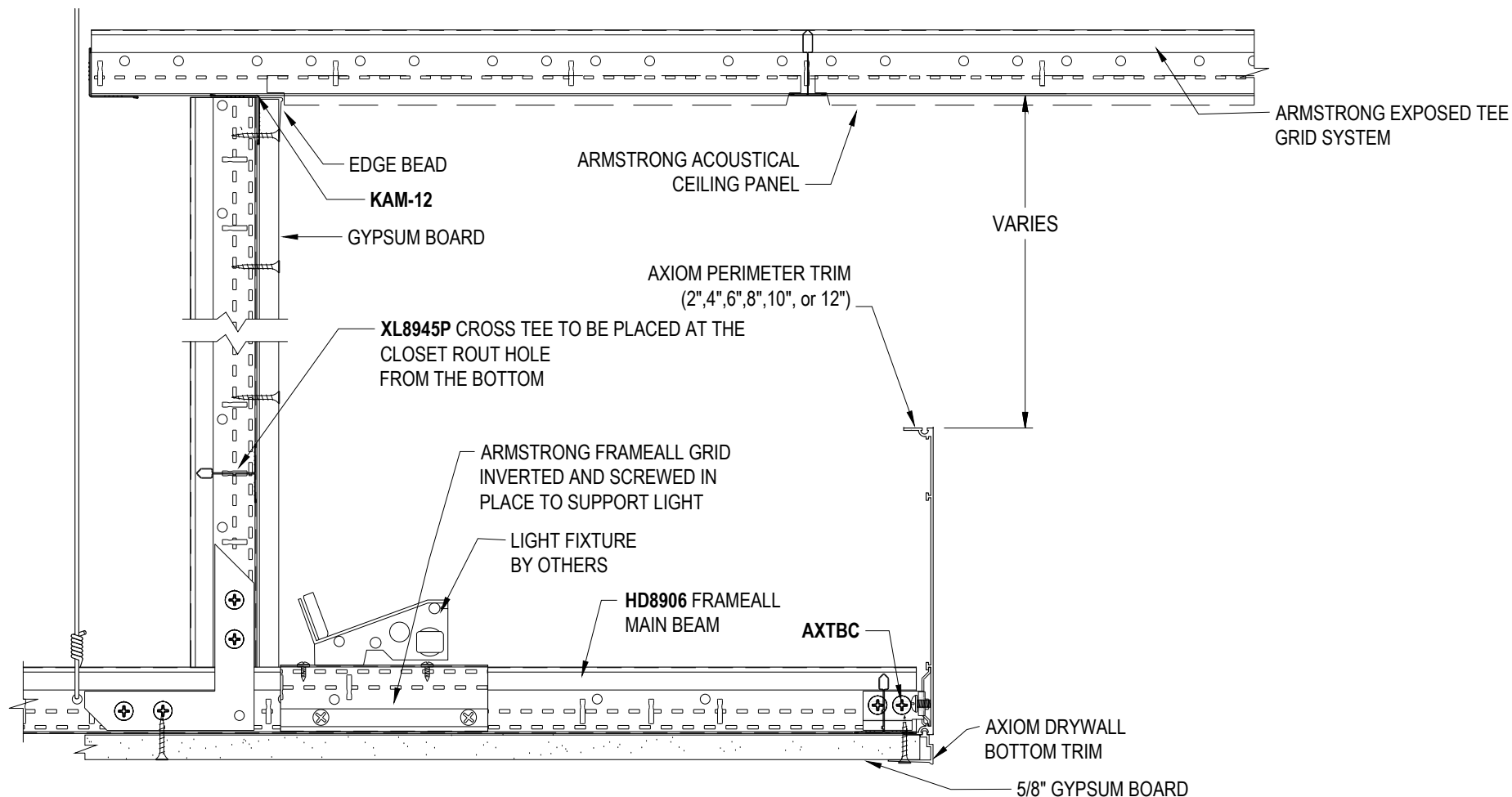
DATE: **7/11/25**

SCALE: **3"=1'-0"**

DESC.: .

DRAWN BY: **DAG**

CHK BY: .



DD-54

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.: .

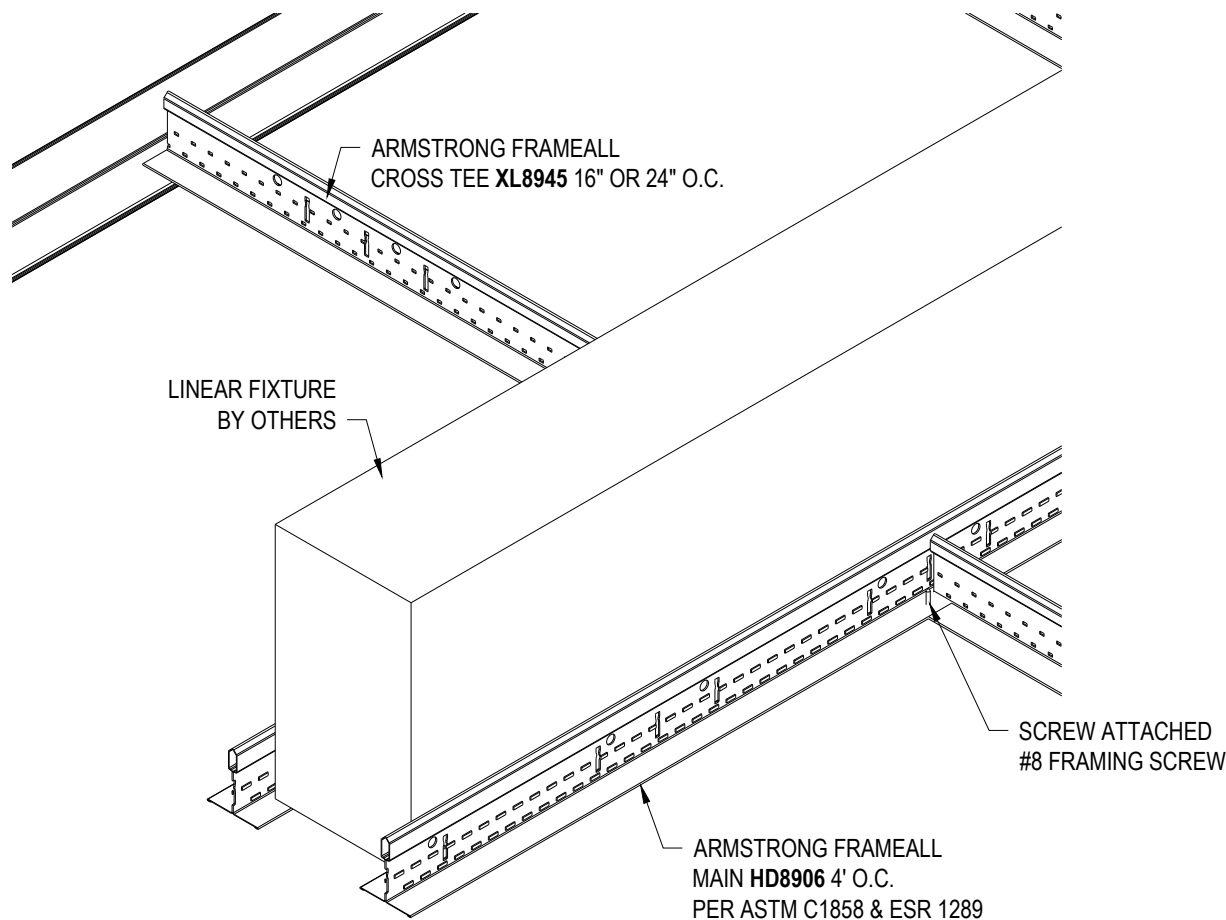
DRAWN BY: **DAG**

CHK BY: .

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DD-55 LINEAR DEVICE IN OPENING

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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.: .

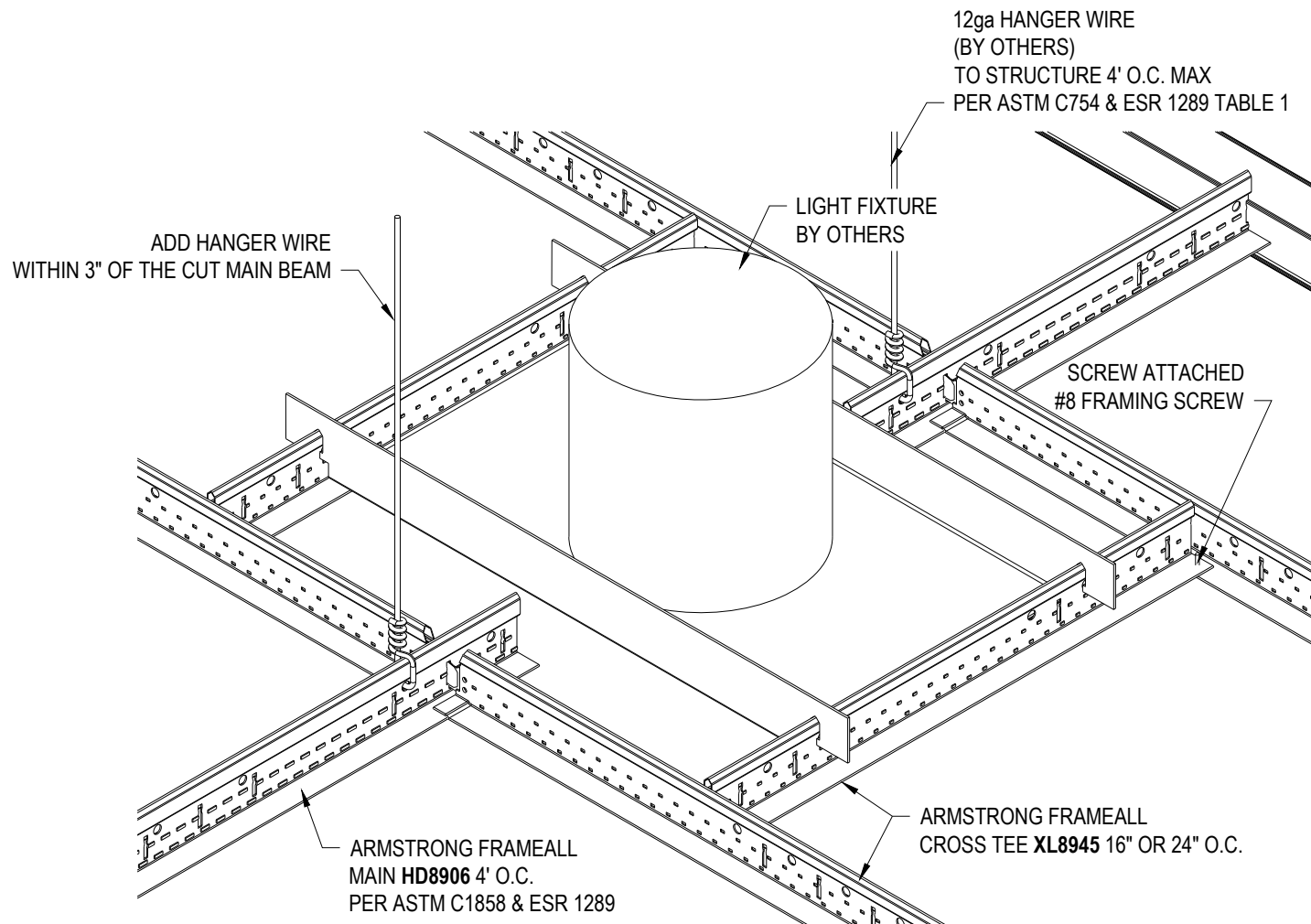
DRAWN BY: **DAG**

CHK BY: .

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DD-56 LIGHT FIXTURE AT CUT MAIN BEAM

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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: .

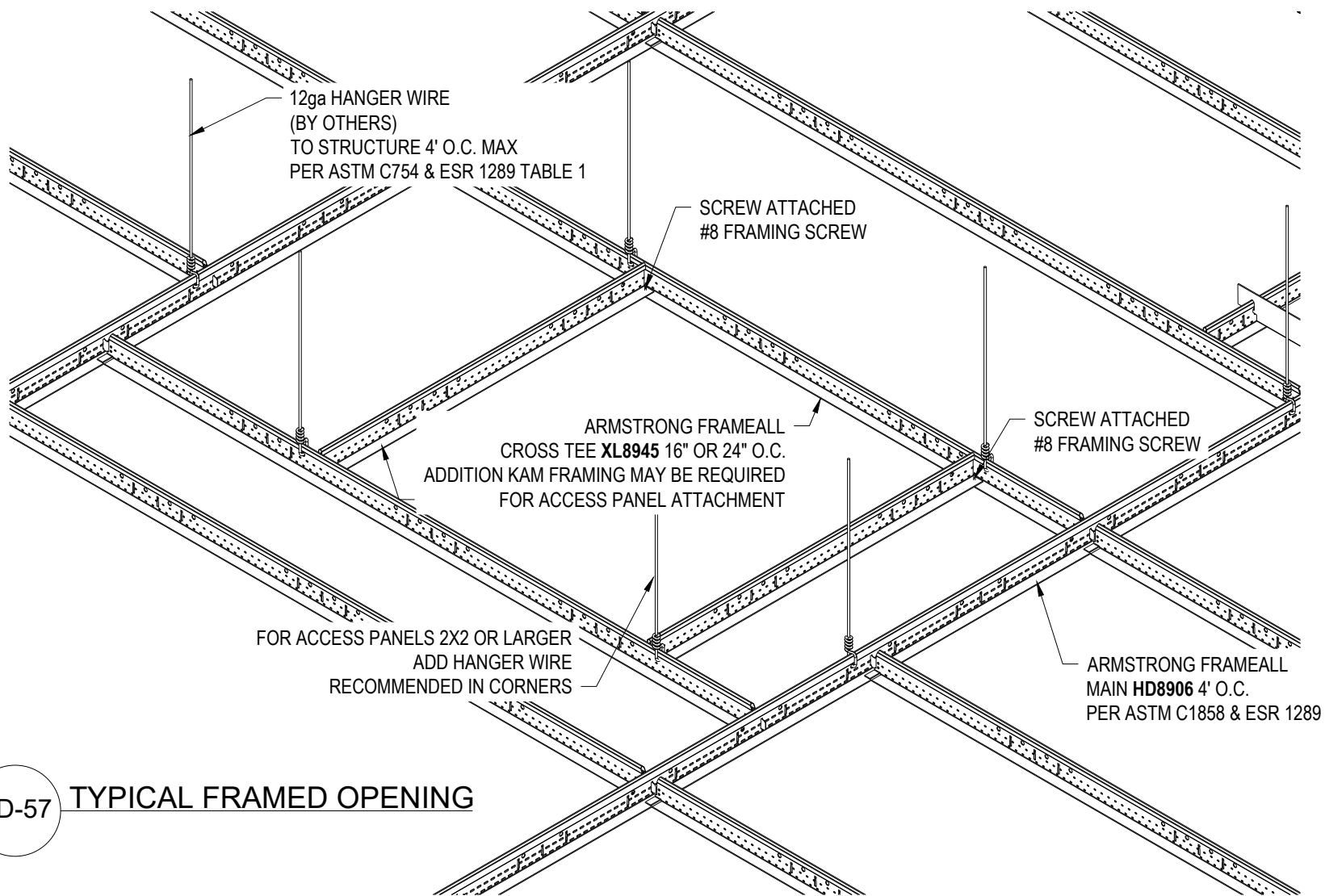
DATE: **7/11/25**

SCALE: **3"=1'-0"**

DESC.: .

DRAWN BY: **DAG**

CHK BY: .



DD-57 TYPICAL FRAMED 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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Armstrong is not licensed to provide professional architecture or engineering design services.

PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET
TYPICAL FRAMED OPENING

DWG. NO. A-F004-DD-57

REV: . DATE: .

DATE: 7/11/25

SCALE: 1-1/2"=1'-0"

DESC.: .

DRAWN BY: DAG

CHK BY: .