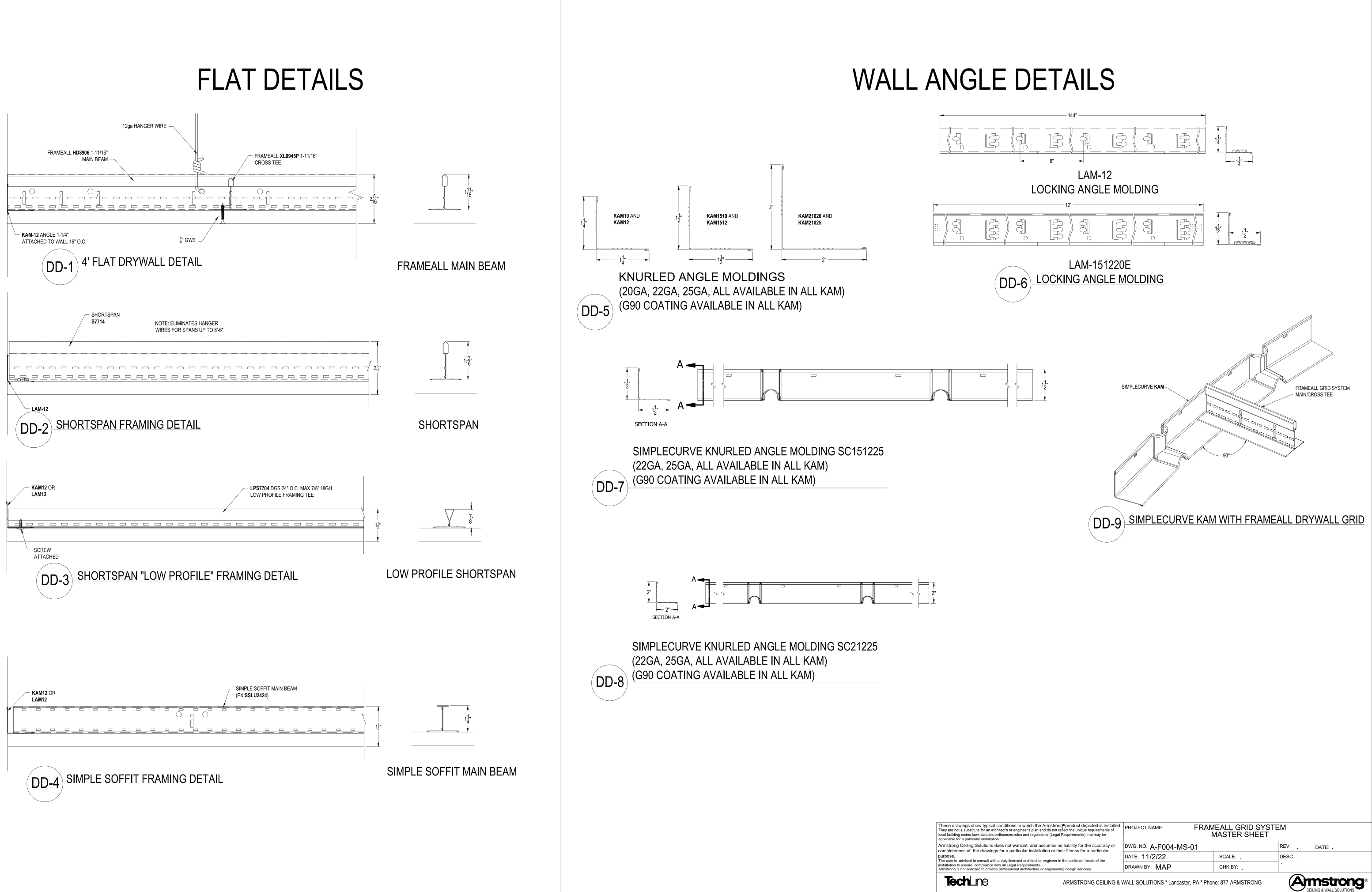
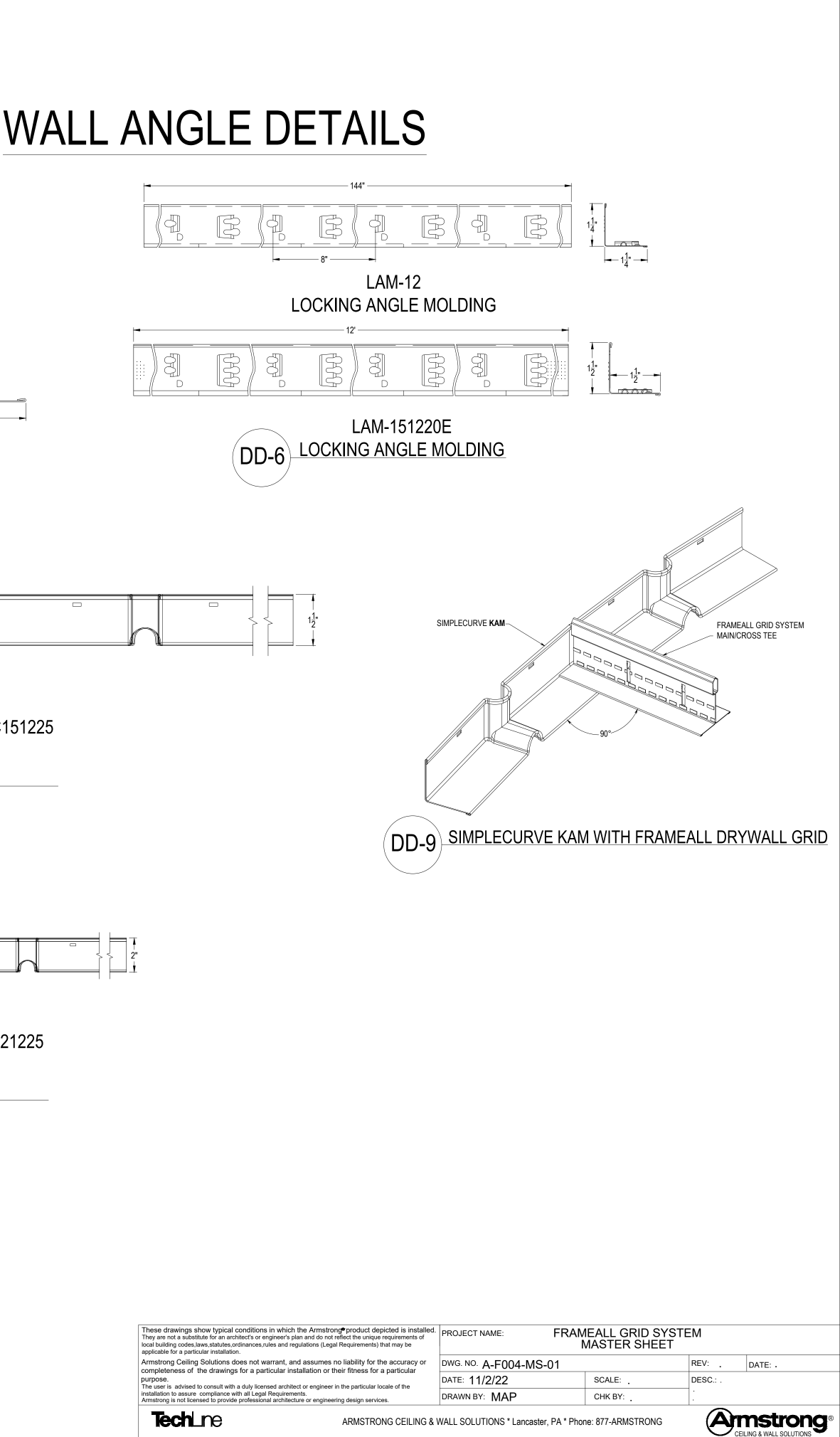
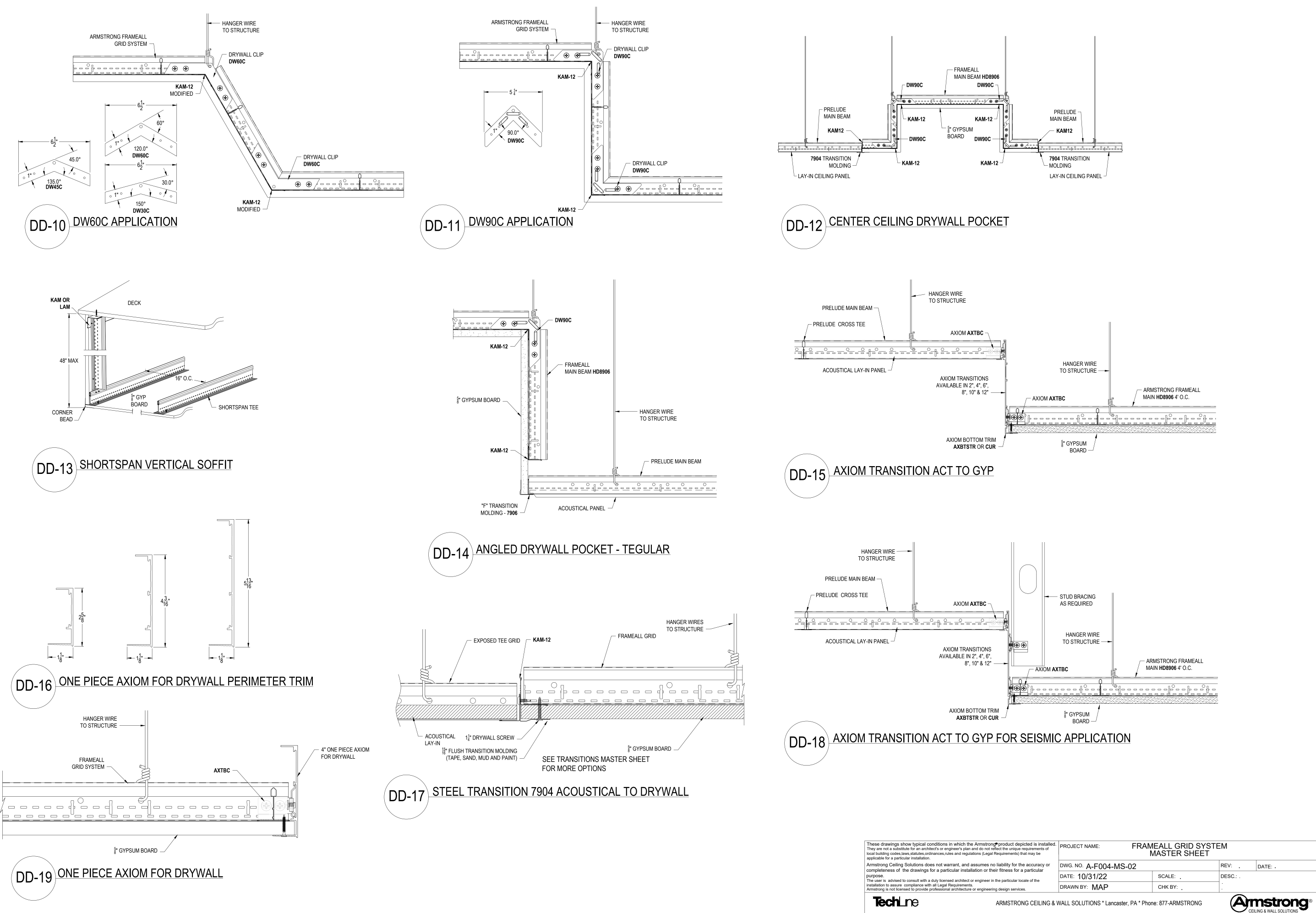
		FRAMEALL GRID	SYSTEM MASTER SHE	ET LEGEND		
	SHEET #	DETAIL #	DI	RAWING		
	4	A-F004-MS-01	FLAT AND WA	ALL ANGLE DETAILS		
	5	A-F004-MS-02	TRANSI	TION DETAILS		
	6	A-F004-MS-03	CURV	ED DETAILS		
	7	A-F004-MS-04	INTEGR	ATED DETAILS		
	8	A-F004-MS-05	DRYWALL	ACCESSORIES		
	9	A-F004-MS-06	LIGHT C	OVE DETAILS		
	10	A-F004-AD-01	4-AD-01 SEISMIC FLAT FRAMEALL ASSEMBLY			
	11	A-F004-DD-01	4' FLAT DI	RYWALL DETAIL		
	12	A-F004-DD-02	SHORTSPAN	I FRAMING DETAIL		
	13	A-F004-DD-03	SHORTSPAN "LOW F	TAIL		
	14	A-F004-DD-04	SIMPLE SOFF			
	15	A-F004-DD-05	KNURLED A	NGLE MOLDINGS		
	16	A-F004-DD-06	LOCKING /	ANGLE MOLDING		
	17	A-F004-DD-07	SIMPLECURVE KNURLNI	ED ANGLE MOLDING S	SC151225	
	18	A-F004-DD-08	SIMPLECURVE KNURLE	ED ANGLE MOLDING S	C21225	
	19	A-F004-DD-09	SIMPLECURVE KAM WIT	TH FRAMEALL DRYWA	LL GRID	
	20	A-F004-DD-10	DW60C	APPLICATION		
	21	A-F004-DD-11	DW90C	APPLICATION		
	22	A-F004-DD-12	CENTER CEILIN	IG DRYWALL POCKET		
	23	A-F004-DD-13	SHORTSPAN	VERTICAL SOFFIT		
	24	A-F004-DD-14	ANGLED DRYWA	LL POCKET - TEGULA	R	
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.		^{d.} PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET				
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		DWG. NO. A-F004-MS-00		REV: DATE:		
		the particular locale of the installation to assure		SCALE:	DESC.: .	
Armstrong is not licens		itecture or engineering design services.	DRAWN BY: DAG	CHK BY:		
	CEILING & WALL SOLUTIONS * ARMSTRONG WORLD INDUSTRIES, INC. * Lancaster, PA * Phone: 877-ARMSTRONG					

	FRAMEALL GRID SYSTEM MASTER SHEET LEGEND						
	SHEET #	DETAIL #		DRAWING			
	25	A-F004-DD-15	AXIOM TRA	NSITION ACT TO GY	ס		
	26	A-F004-DD-16	ONE PIECE AXIOM FO	OR DRYWALL PERIME	ETER TRIM		
	27	A-F004-DD-17	STEEL TRANSITION 7	904 ACOUSTICAL TO	DRYWALL		
	28	A-F004-DD-18	AXIOM TRANSITION ACT	TO GYP FOR SEISMIC	CAPPLICATION		
	29	A-F004-DD-19	ONE PIECE	AXIOM FOR DRYWAL	L		
	30	A-F004-DD-20	DRYW	DRYWALL DOME RCP			
	31	A-F004-DD-21	DRYWA	DRYWALL BARREL VAULT			
	32	A-F004-DD-22	CURVED DRYWALL TEMPLATE				
	33	A-F004-DD-23	ITEM F	ITEM RC2 RADIUS CLIP			
	34	A-F004-DD-24	REVERS	REVERSE DRYWALL DOME			
	35	A-F004-DD-25	DRYWALL SERPENTINED CLOUD				
	36	A-F004-DD-26	TWO INTERSE	CTING BARREL VAU	LTS		
	37	A-F004-DD-27	FLUSH DRYWALL PER	RIMETER WITH DRYW	ALL PANEL		
	38	A-F004-DD-28	DRYWALL PERIMETER AC	OUSTICAL TO DRYW	ALL SURROUND		
	39	A-F004-DD-29	DRYWALL PER	IMETER 2' WIDE OR L	ESS		
	40	A-F004-DD-30	DRYWALL PERI	METER 2' WIDE OR M	IORE		
	41	A-F004-DD-31	FLUSH DRYWALL PEF	RIMETER WITH TEGU	LAR PANEL		
	42	A-F004-DD-32	STEPPED DRYWALL PEF	RIMETER TO ACOUST	ICAL CEILING		
	43	A-F004-DD-33	HIGH HAT FIXTU	JRE IN DRYWALL CEI	LING		
	44	A-F004-DD-34	HID FIXTURE	E IN DRYWALL CEILIN	G		
They are not a substitute for a	n architect's or engineer's plan a	rmstrong product depicted is installed. Ind do not reflect the unique requirements of ulations (Legal Requirements) that may be stallation.	PROJECT NAME: FRA	MEALL GRID SY MASTER SHEE		'	
U U	ant, and assumes no liability	/ for the accuracy or completeness of ss for a particular purpose. The user is	DWG. NO. A-F004-MS-00	1	REV:	DATE:	
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Armstrong is not license		ecture or engineering design services.	DRAWN BY: DAG	CHK BY:			

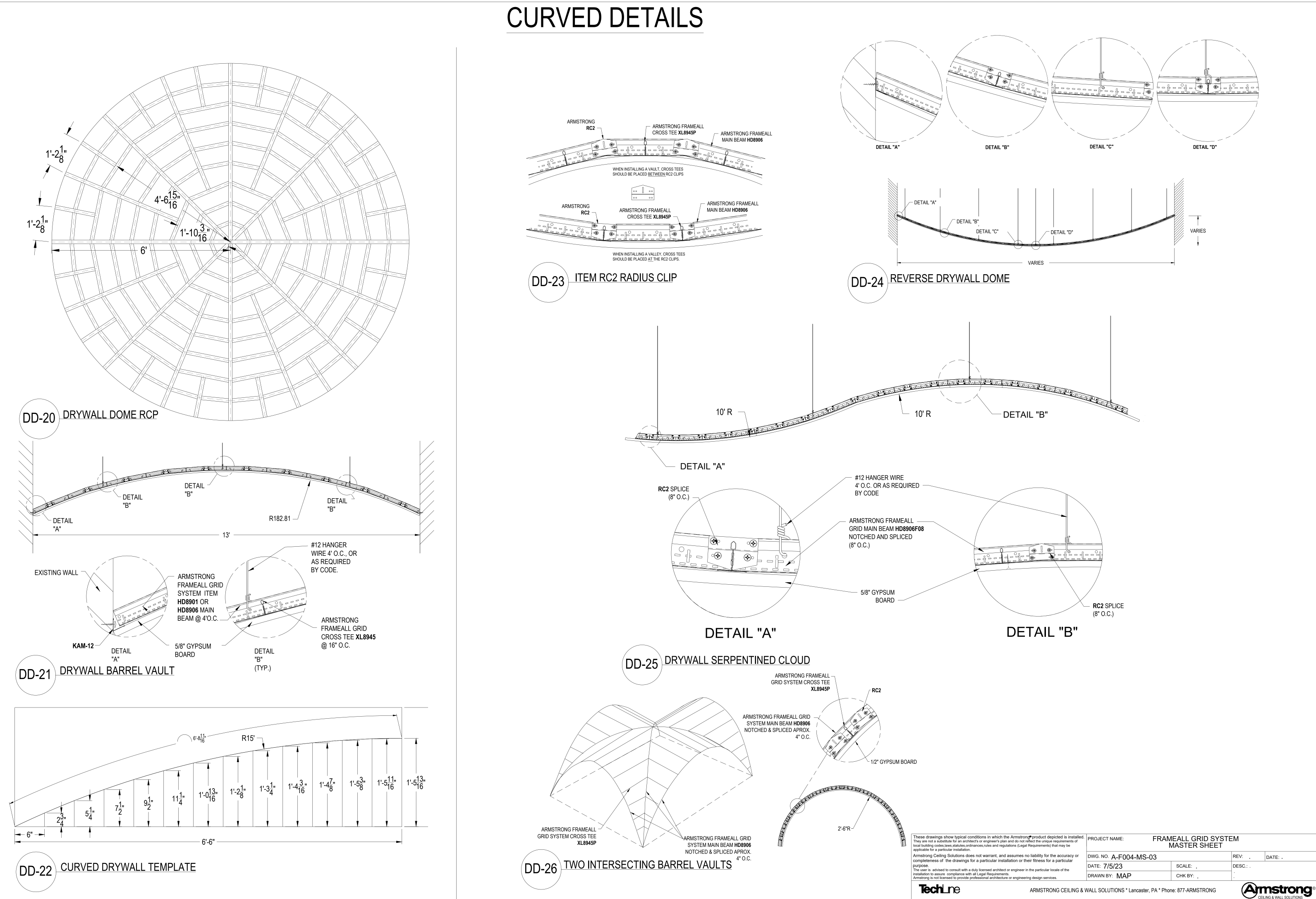
		FRAMEALL	GRID SYSTEM MAS	STER SHEET LEG	GEND
	SHEET #	 DETAIL #		DRAWING	
	45	A-F004-DD-35	ITE	M MBAC DRYWALL ATTA	ACHMENT CLIP
	46	A-F004-DD-36	D	WACS DRYWALL ATTAC	HMENT CLIP
	47	A-F004-DD-37		EXTERIOR HOLD DOV	WN CLIP
	48	A-F004-DD-38		ADJUSTABLE GRID SPA	ACER CLIP
	49	A-F004-DD-39		SB12P STRONGB	ACK
	50	A-F004-DD-40	IT	EM XTAC CROSS TEE AL	DAPTER CLIP
	51	A-F004-DD-41		DDC DOUBLE DRYWA	ALL CLIP
	52	A-F004-DD-42	ITI	EM DLCC DIRECT LOAD	CEILING CLIP
	53	A-F004-DD-43	ITEM DW58LT AND D	W50LT DRYWALL TRANS	ITION CLIP WITH LOCKING TABS
	54	A-F004-DD-44		ITEM DWC DRYWAL	LL CUP
	55	A-F004-DD-45	רו	TEM QSUTC QUIKSTIX U	PTIGHT CLIP
	56	A-F004-DD-46	IN	IPACT ISOLATION CLIP A	APPLICATION
	57	A-F004-DD-47	[ORYWALL BARREL AND L	LIGHT COVE
	58	A-F004-DD-48	AXIC	M LIGHT COVE DRYWAL	LL TO DRYWALL
	59	A-F004-DD-49	AXIOM ACO	USTICAL LIGHT COVE W	/ITH DRYWALL CEILING
	60	A-F004-DD-50		DRYWALL LIGHT (COVE
	61	A-F004-DD-51	AXIOM DRYWAL	L AND ACOUSTICAL CEIL	LING USING DRYWALL GRID
	62	A-F004-DD-52		LINEAR DEVICE IN O	PENING
	63	A-F004-DD-53		LIGHT FIXTURE AT CUT I	MAIN BEAM
	64	A-F004-DD-54		TYPICAL FRAMED OF	PENING
These drawings show typical conditio They are not a substitute for an architect's local building codes, laws, statutes, ordina	or engineer's plan and do not re	eflect the unique requirements of	PROJECT NAME: F	RAMEALL GRID S MASTER SHEE	
0	ble for a particular installation.		DWG. NO. A-F004-MS-00		REV: DATE:
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Tech	CEILING &	WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, IN	NC. * Lancaster, PA * Phone:	877-ARMSTRONG Armstron

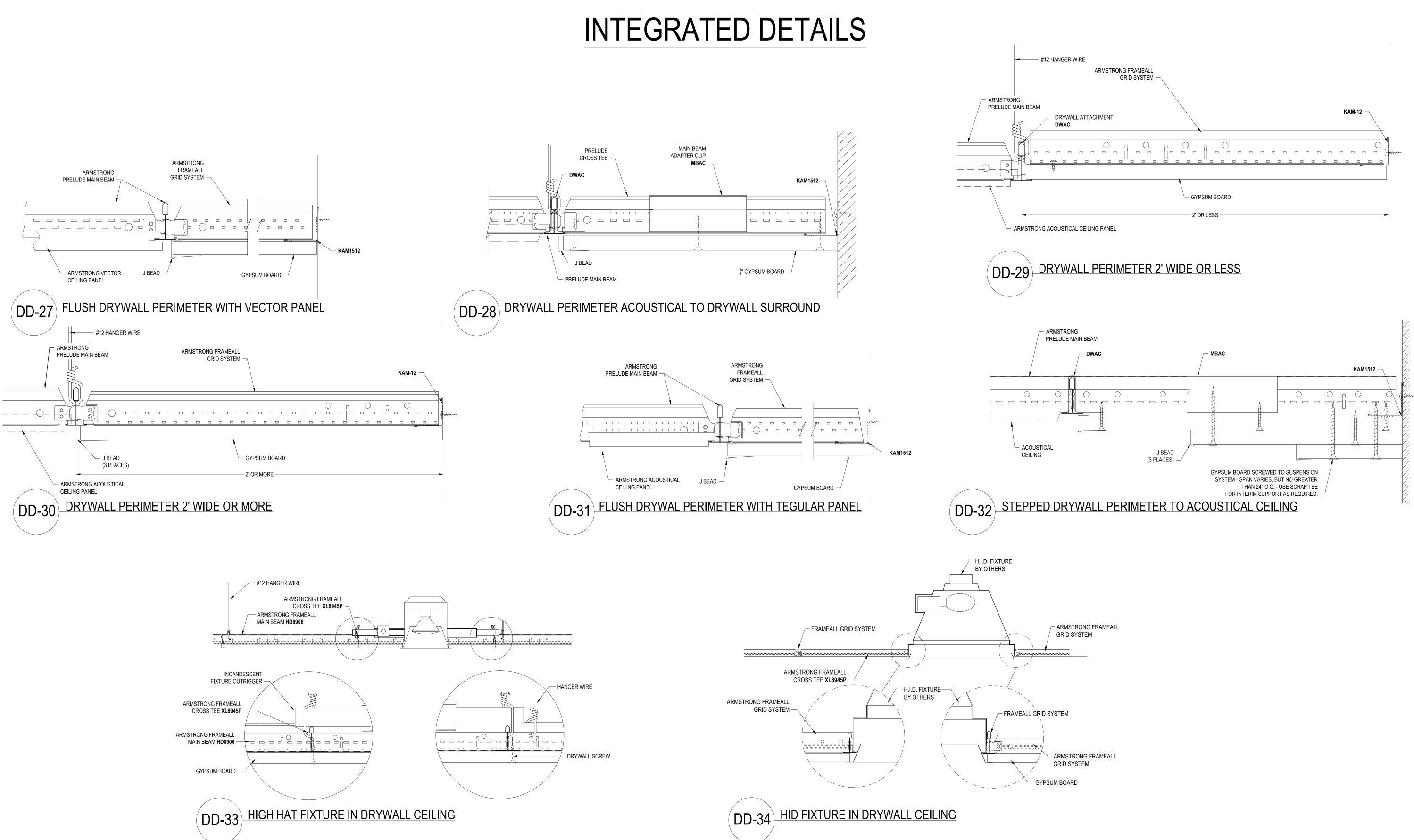






TRANSITION DETAILS

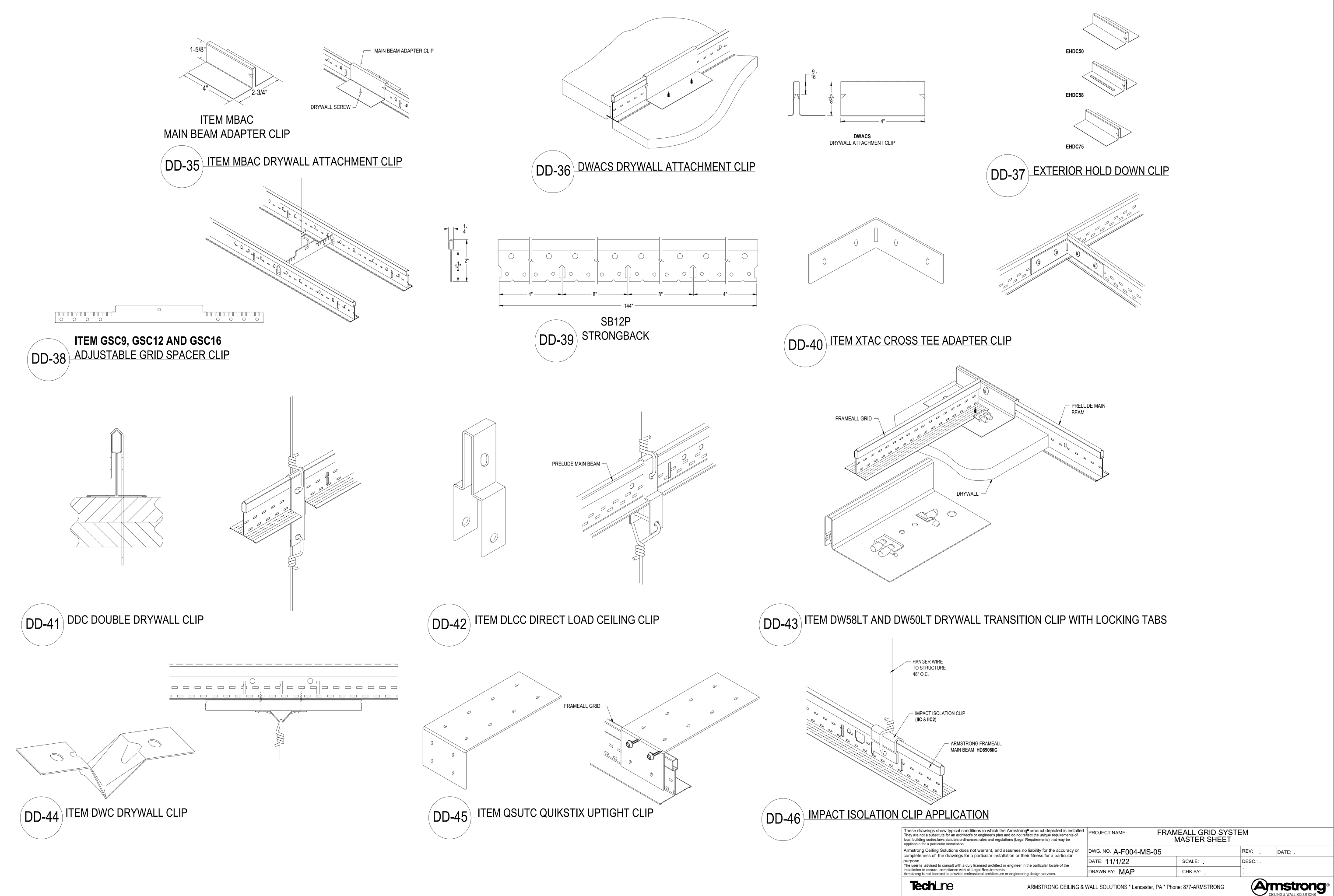




1	GRID SYSTEM				
. 0	GRID SYSTEM				
	ARMSTRONG FRAMEALL GRID SYSTEM				
	GYPSUM BOARD				
	These drawings show typical conditions in which the Armstrong [®] product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes,laws,statutes,ordinances,rules and regulations (Legal Requirements) that may be applicable for a particular installation.		FRAMEALL GRID SYSTE MASTER SHEET	EM	1
	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-MS-	04	REV:	DATE: .

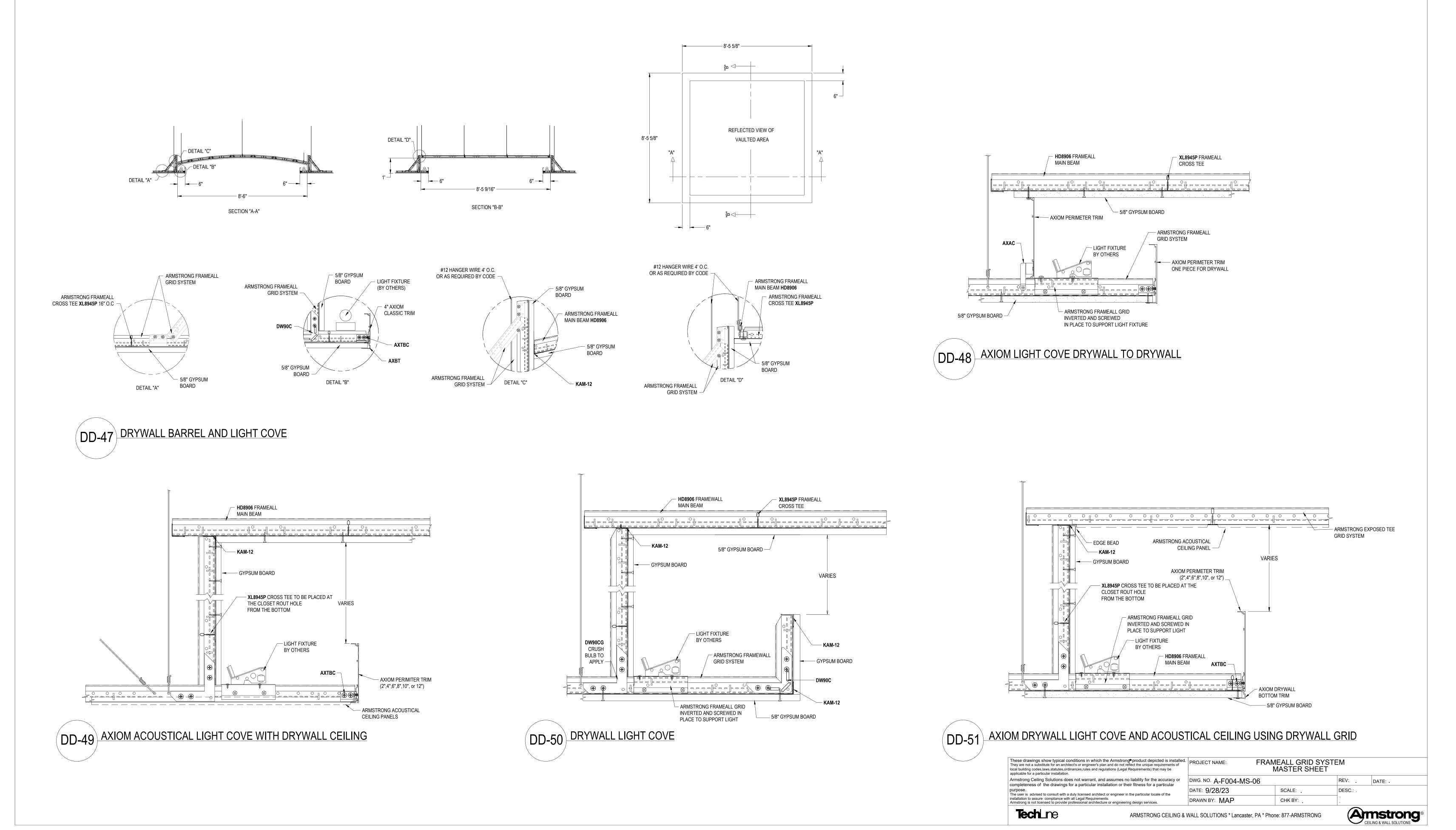
applicable for a particular installation.			-	
Armstrong Ceiling Solutions does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular	DWG. NO. A-F004-MS-04		REV:	DATE: .
mpleteness of the drawings for a particular installation or their fitness for a particular rpose. e user is advised to consult with a duly licensed architect or engineer in the particular locale of the tallation to assure compliance with all Legal Requirements.	DATE: 10/31/22	SCALE:	DESC.: .	
installation to assure compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: MAP	CHK BY:] . .	
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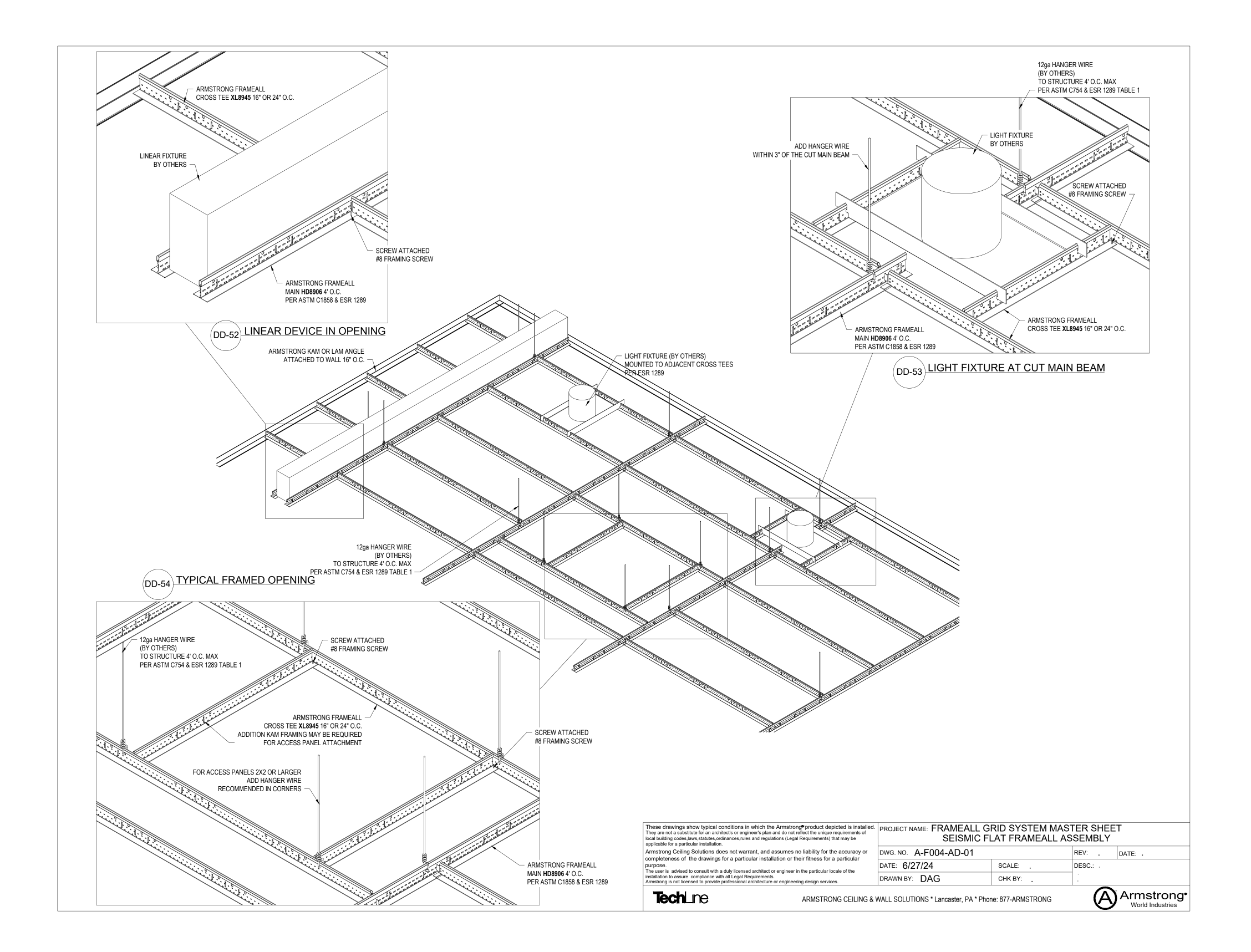


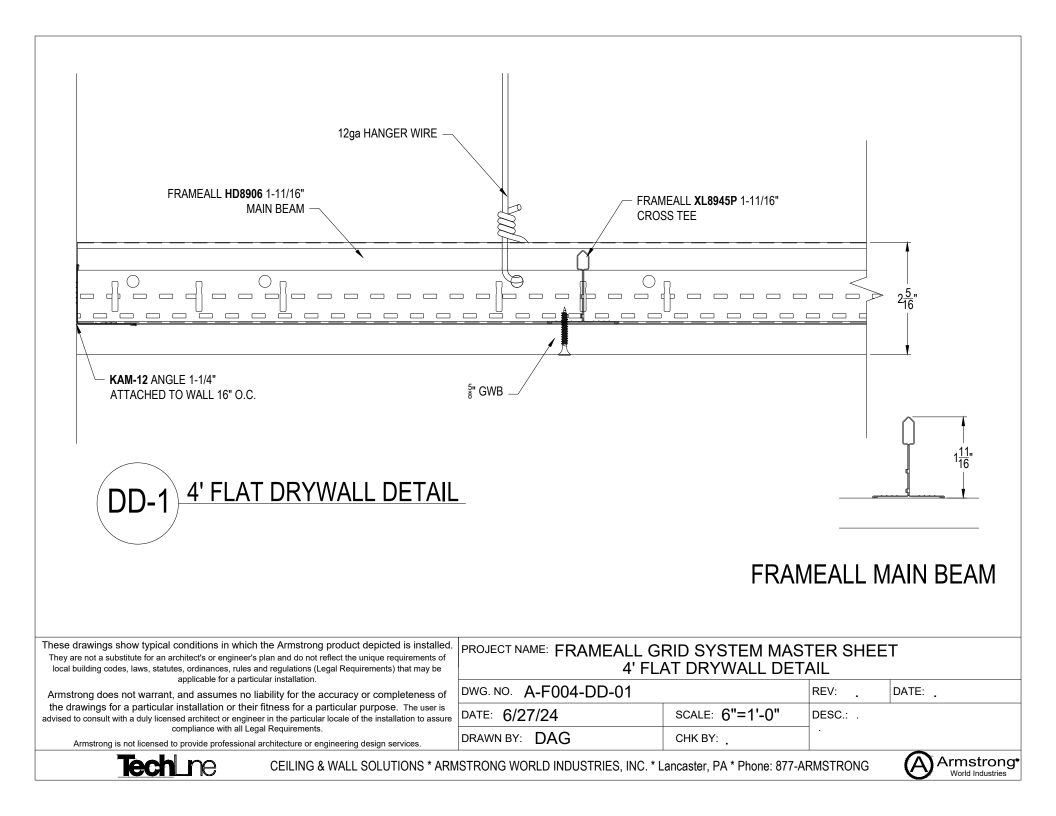
DRYWALL ACCESSORIES

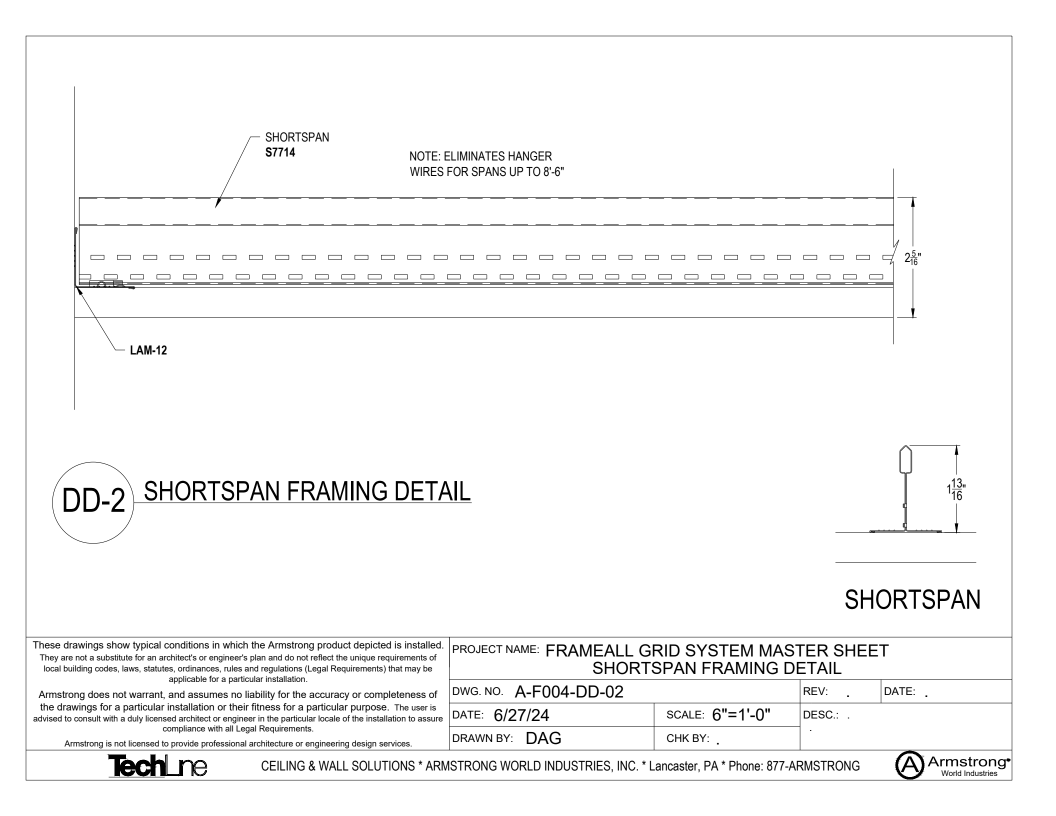
ARMSTRONG CEILING & WALL SOLUTIONS * Lancaster, PA * Phone: 877-ARMSTRONG

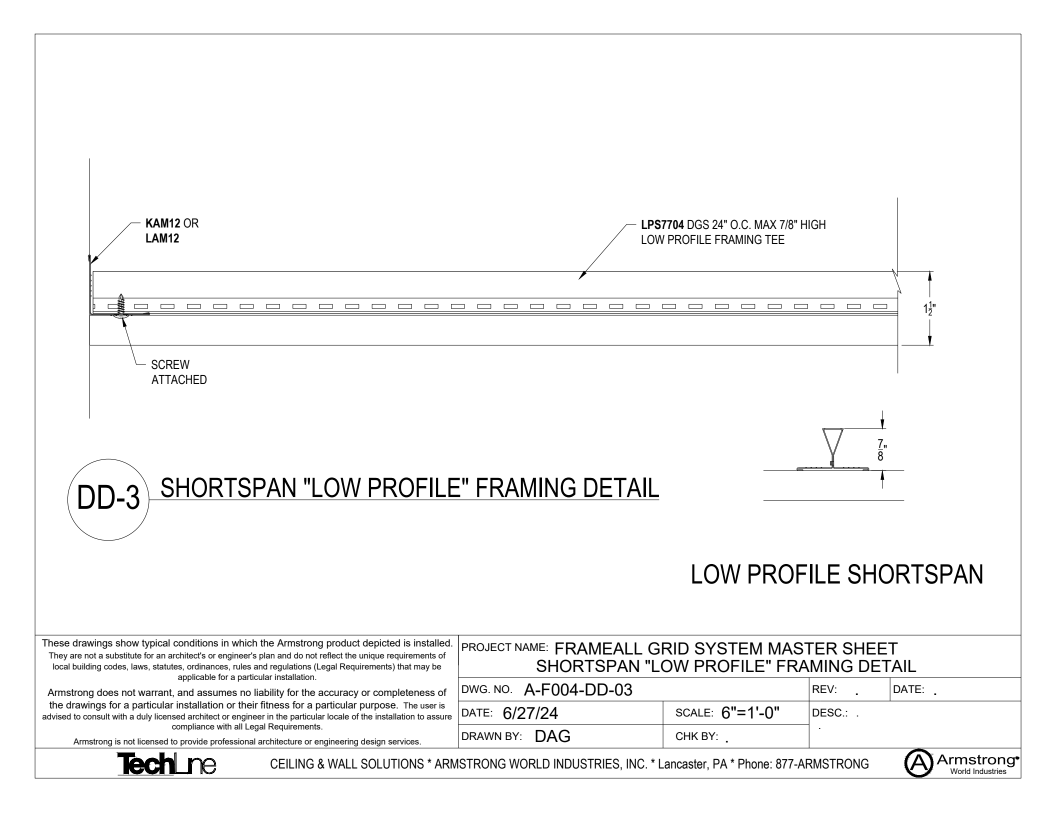


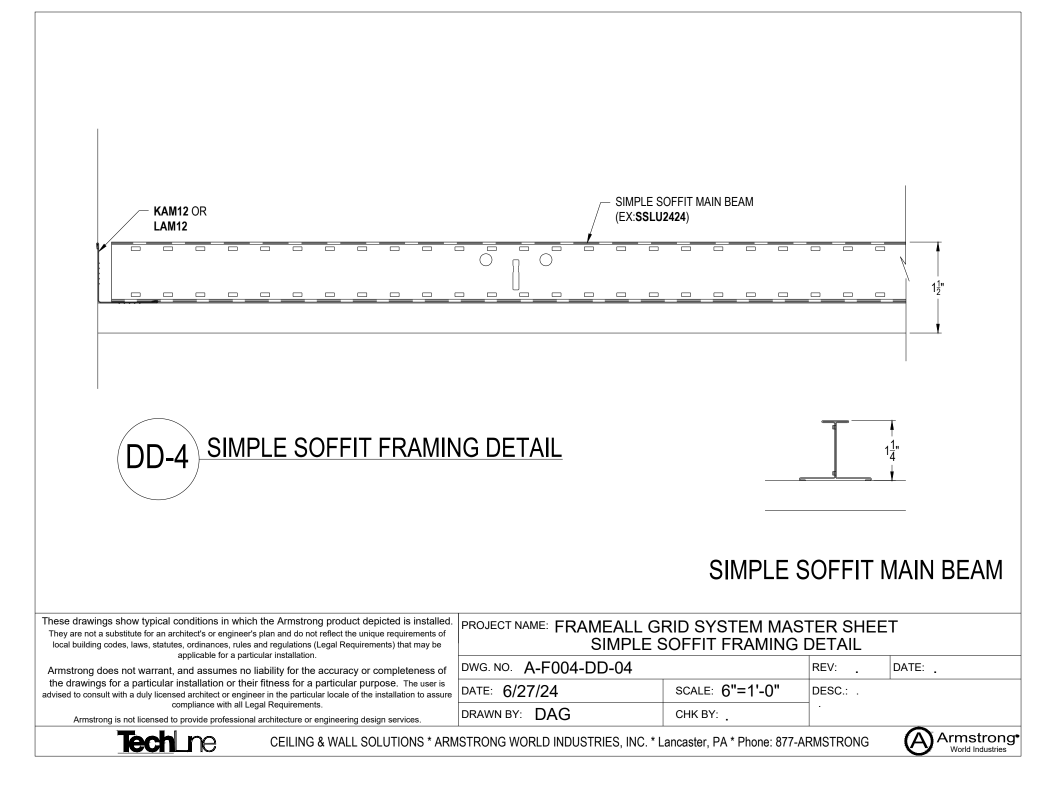
LIGHT COVE DETAILS





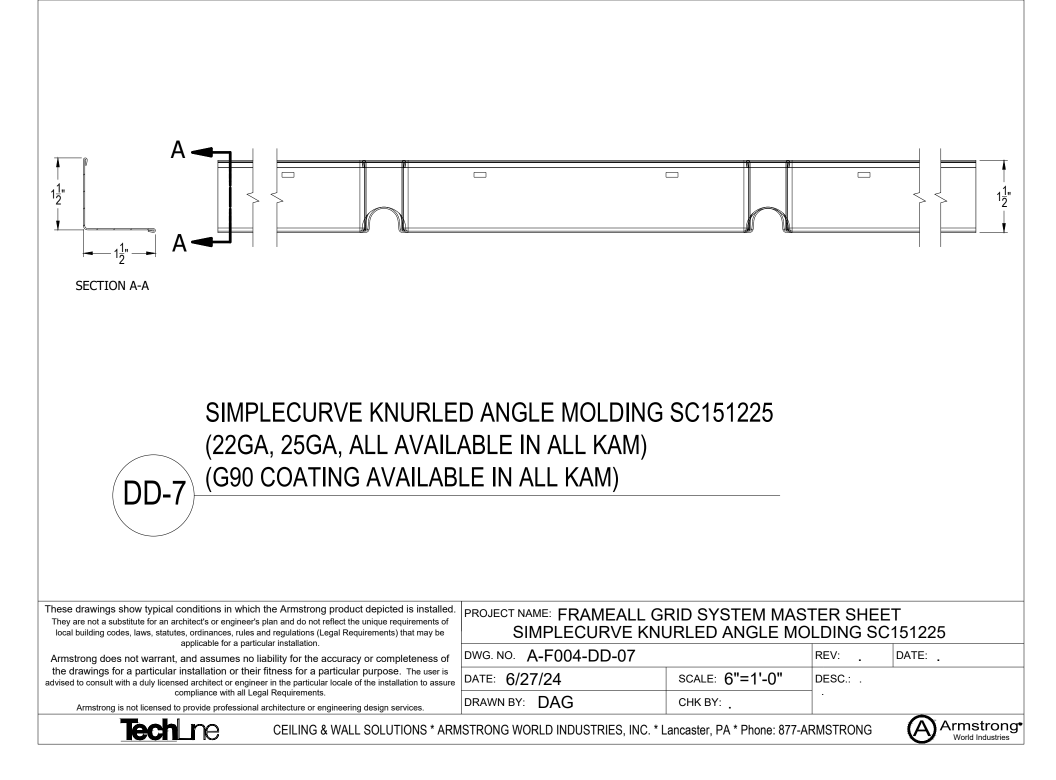






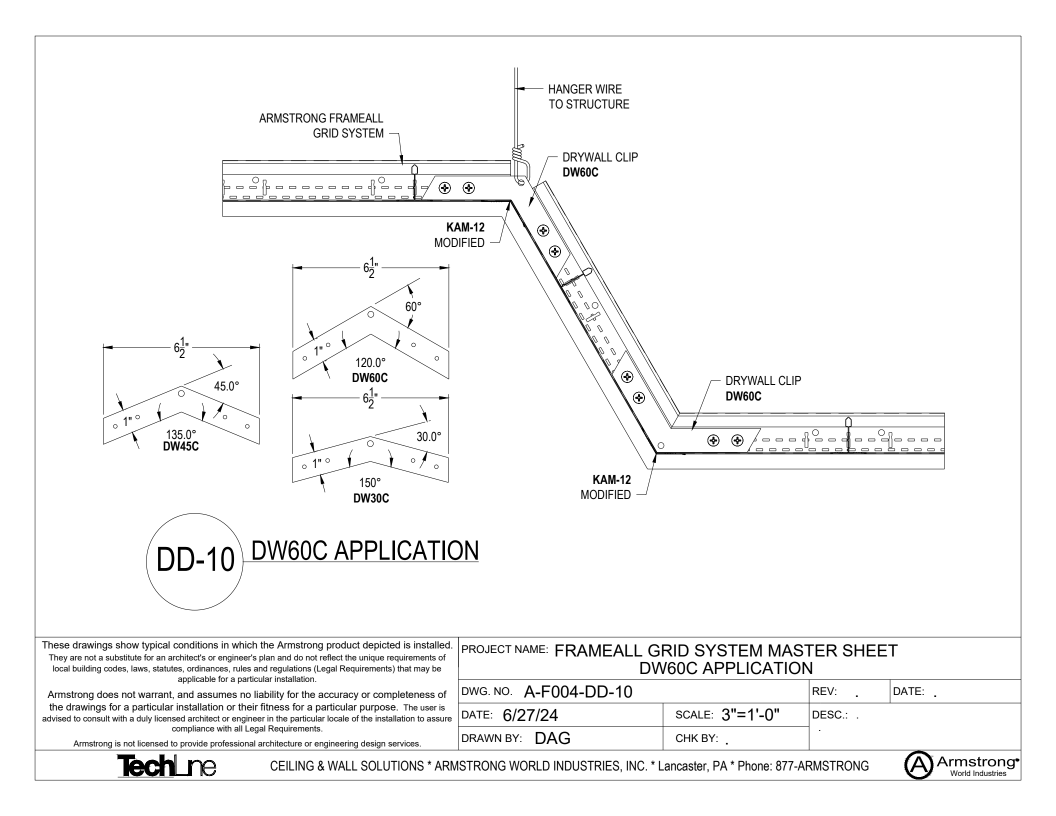
KAM10 AND 1 ¹ / ₄ KAM12 1 ¹ / ₂ KAM15 KAM15 L 1 ¹ / ₂ KAM15 L 1 ¹ / ₂ KAM15 L L L L L L L L L L L L L	E MOLDINGS ALL AVAILABLE IN A	2"	
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be	FROME FRAME FRAME	RID SYSTEM MAS LED ANGLE MOLD	
applicable for a particular installation.	DWG. NO. A-F004-DD-05		REV: _ 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		SCALE: 1'-0"=1'-0"	DESC.: .
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.	DRAWN BY: DAG	CHK BY:	

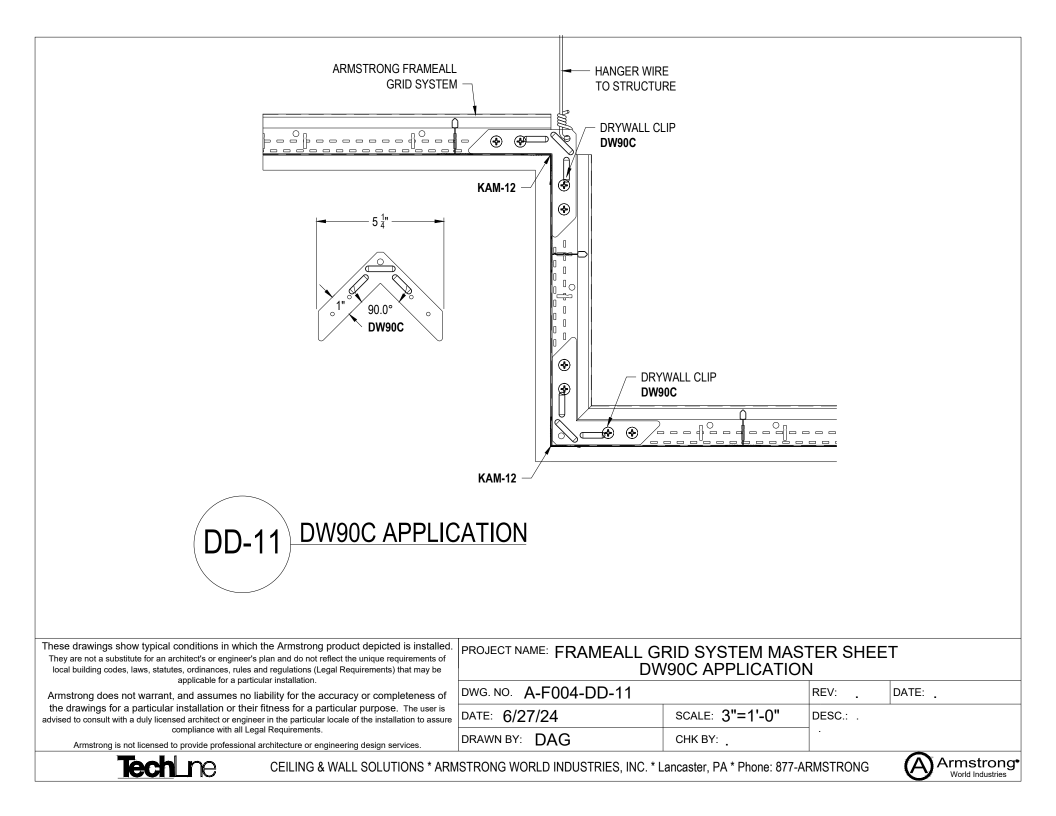
	LAM-12		T			
LOCKING	G ANGLE MOLDING					
			1 <u>1</u> " →			
LAM-151220E DD-6 LOCKING ANGLE MOLDING						
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements 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	DWG. NO. A-F004-DD-06		REV:DATE:			
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.	DATE: 6/27/24 DRAWN BY: DAG	SCALE: 6"=1'-0"	DESC.: .			
	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	ARMSTRONG Armstrong• World Industries			



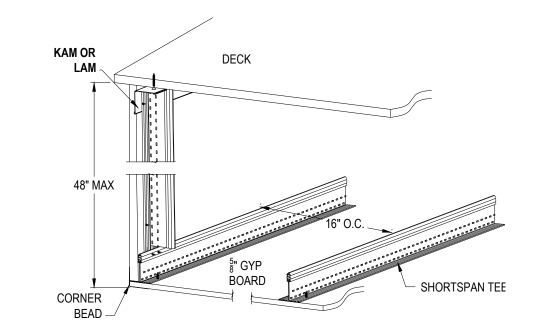
A T SECTION A-A SIMPLECURVE KNUR (22GA, 25GA, ALL AVA			
DD-8 (G90 COATING AVAILA	ABLE IN ALL KAM)		
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be	PROJECT NAME: FRAMEALL GE SIMPLECURVE KN		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-08		REV: _ DATE: _
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	DATE: 6/27/24	SCALE: 3"=1'-0"	DESC.: .
compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:	1.
	STRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	
	· · ·		World Industries

SIMPLECURVE KAM DD-9 SIMPLECURVE	KAM WITH FRAMEA	FRAMEALL GRID SYST MAIN/CROSS TEE		
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	PROJECT NAME: FRAMEALL GI SIMPLECURV	RID SYSTEM MAS		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-09		REV:	DATE: _
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	DATE: 6/27/24	SCALE: 6"=1'-0"	DESC.: .	
compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	СНК ВҮ:	•	
CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-	ARMSTRONG	



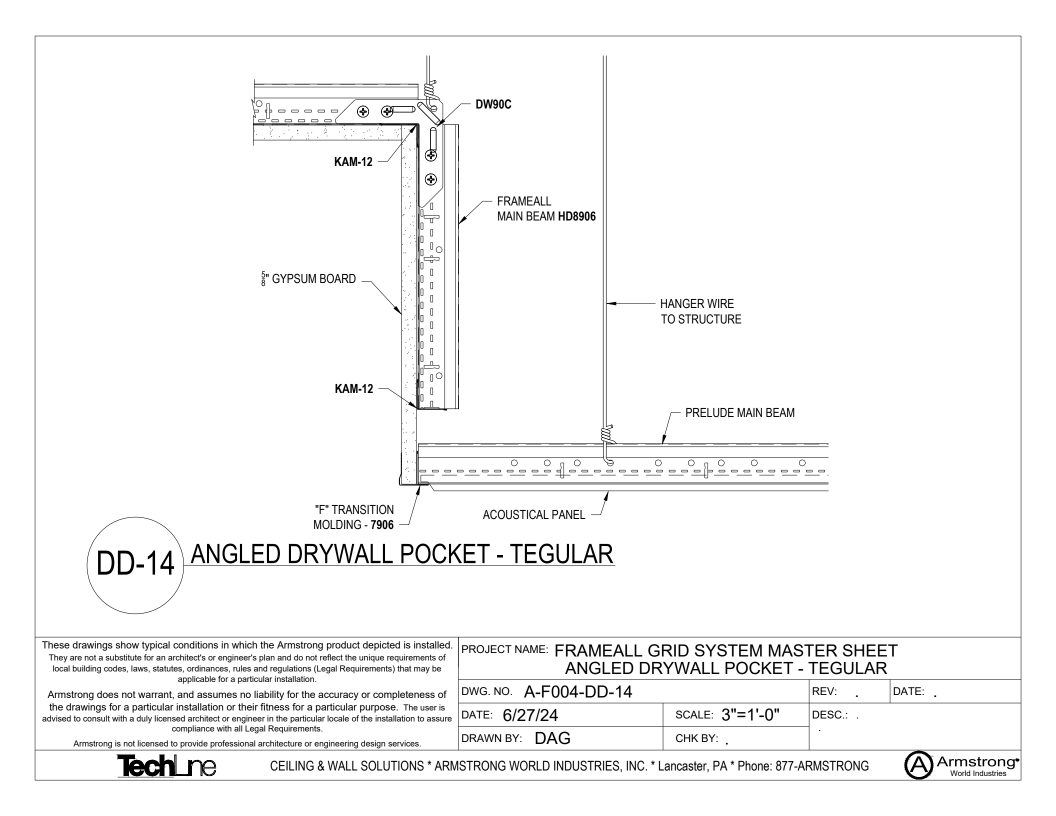


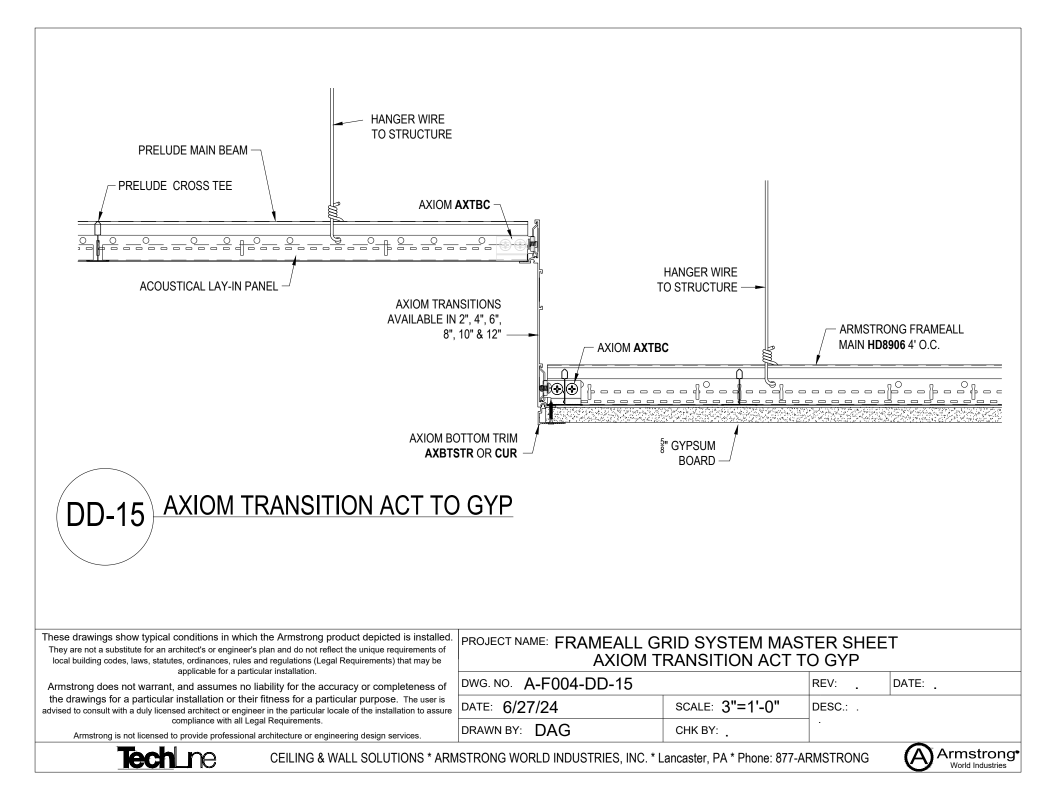
PRELUDE MAIN BEAM KAM12 7904 TRANSITION MOLDING LAY-IN CEILING PANEL	I-12 KAM-12 5" GYPSUM BOARD DW90C	PRELUDE MAIN BEAM KAM12 © © © © © © © © © 7904 TRANSI MOLDING LAY-IN CEILI	TION	
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute 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	PROJECT NAME: FRAMEALL GR	RID SYSTEM MAS ⁻ EILING DRYWALL		Γ
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-12		REV:	DATE:
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	DATE: 6/27/24	SCALE: 1-1/2"=1'-0"	DESC.: .	
compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	СНК ВҮ:		
Techine Ceiling & Wall Solutions * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-Al	RMSTRONG	Armstrong• World Industries



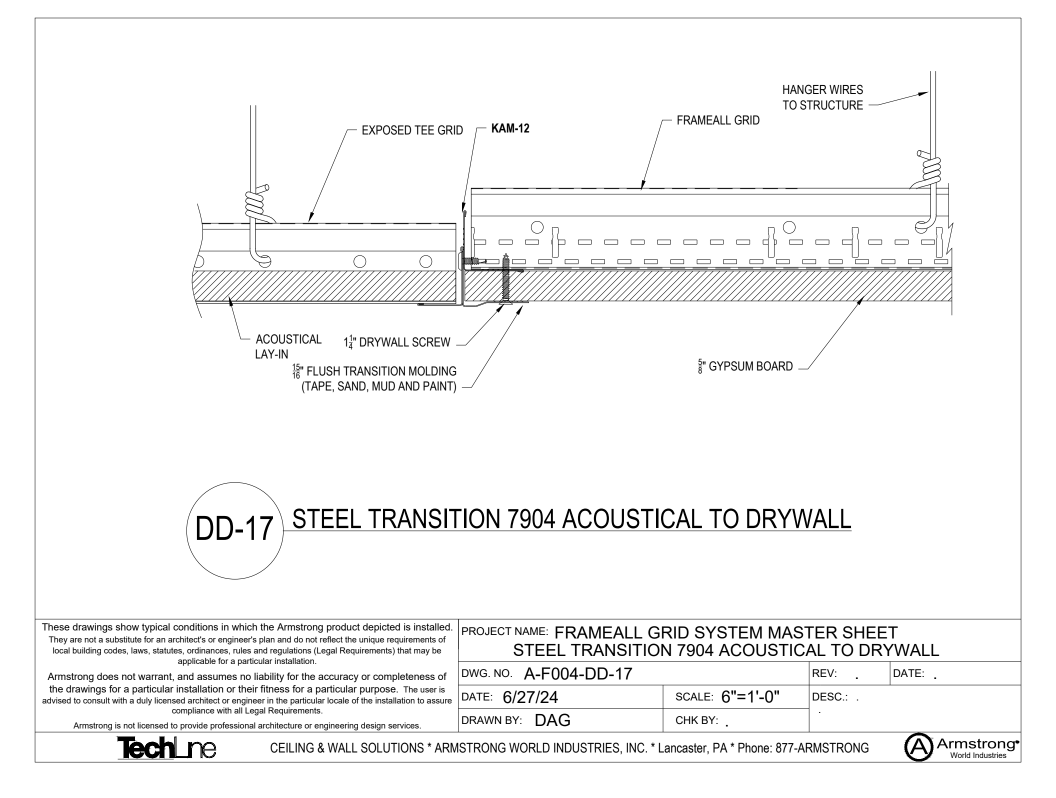
DD-13 SHORTSPAN VERTICAL SOFFIT

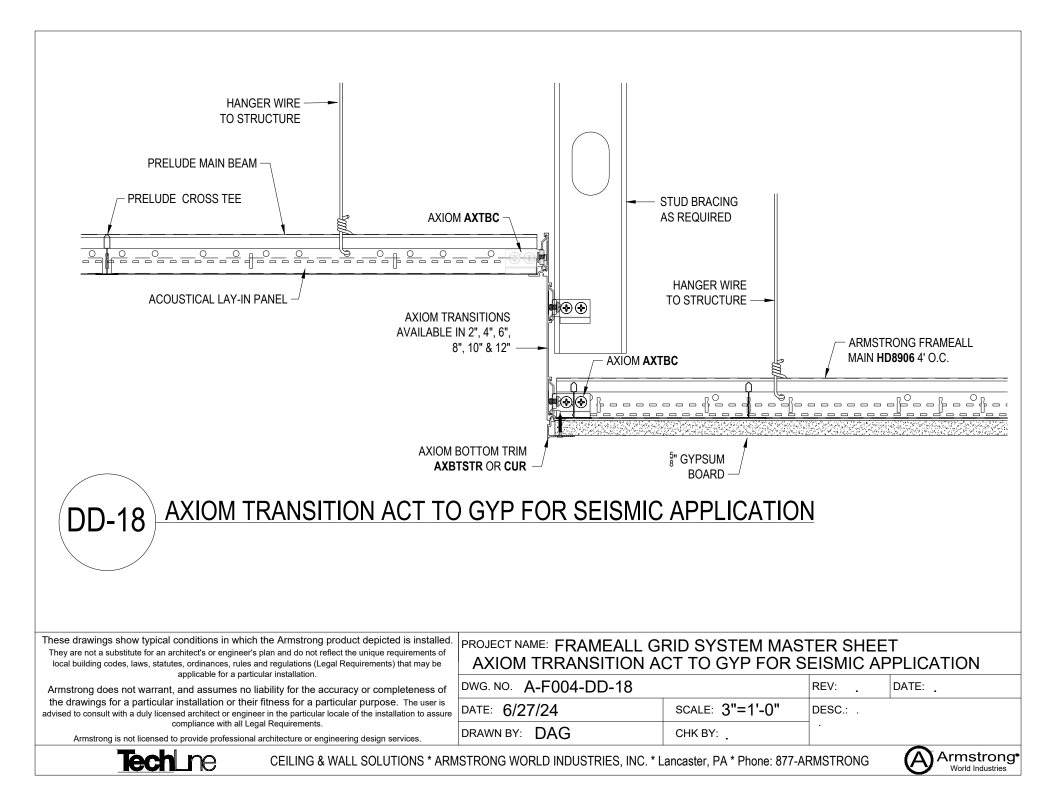
local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be	PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET SHORTSPAN VERTICAL SOFFIT				
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-13		REV:	DATE:	
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compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	СНК ВҮ:	-		
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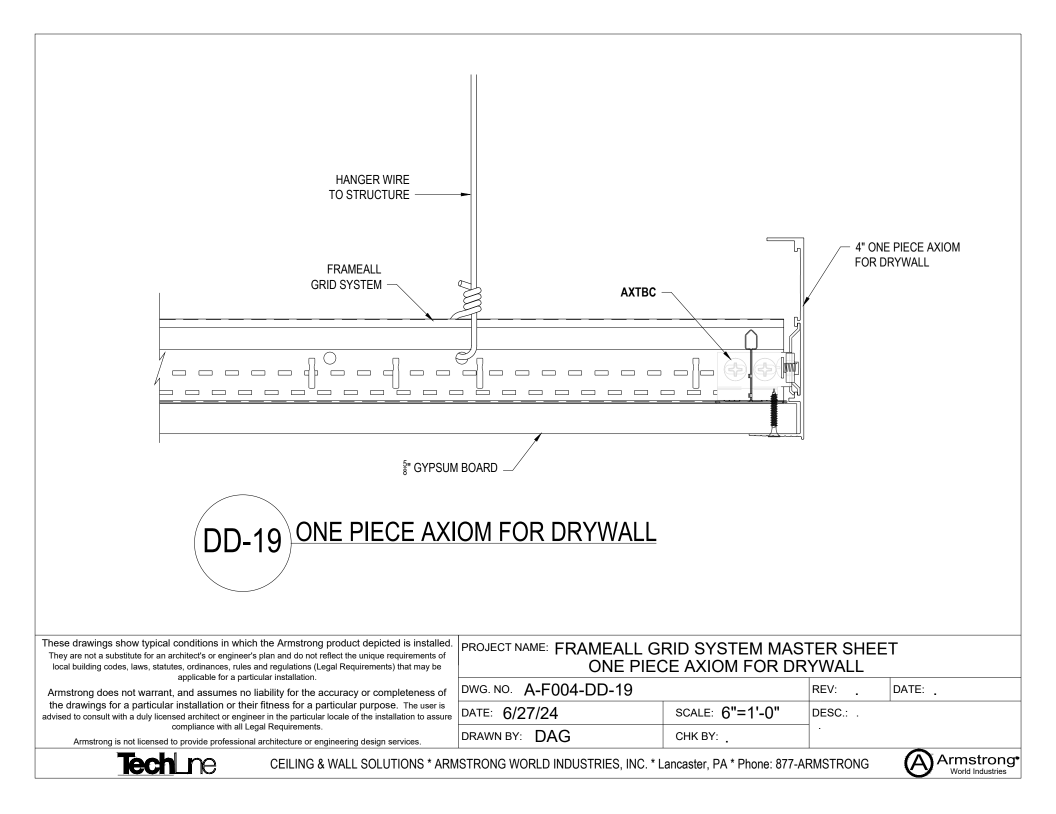


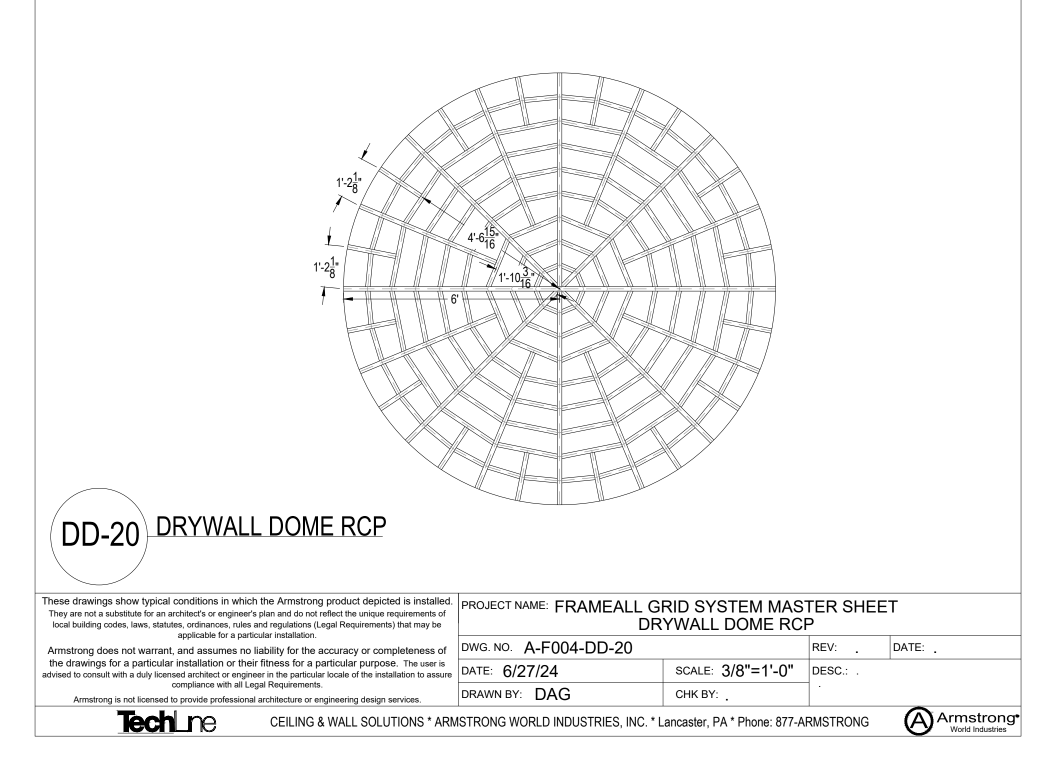


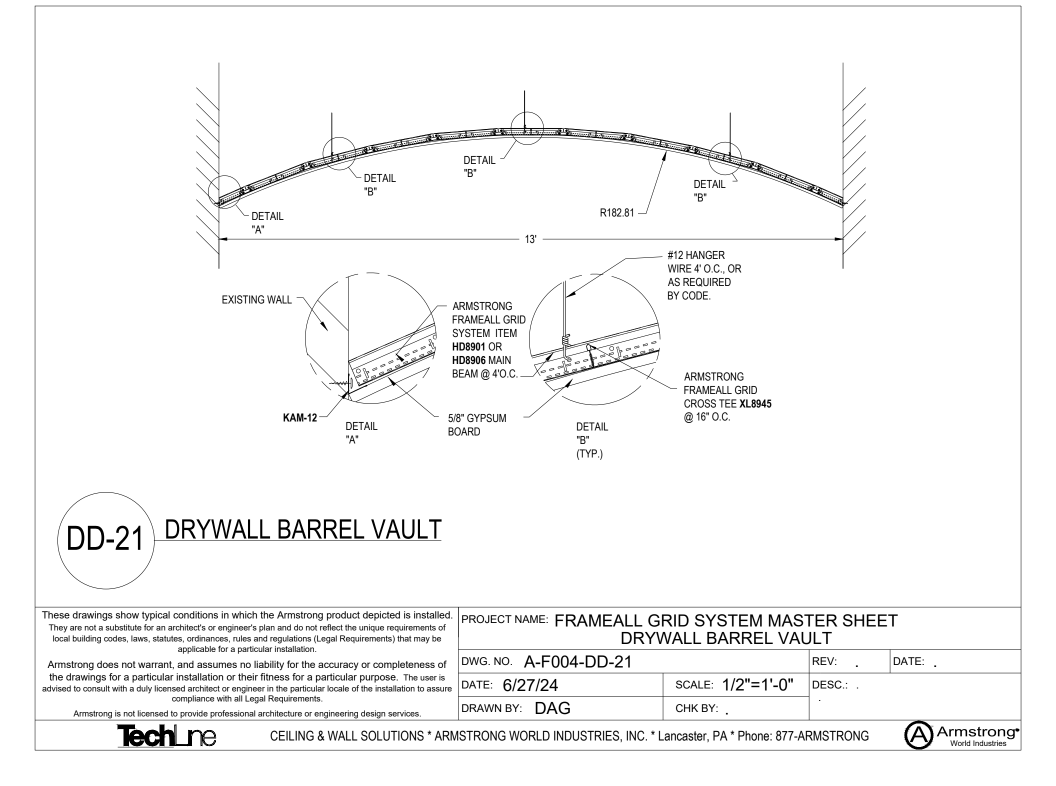
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These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.	PROJECT NAME: FRAMEALL GI	RID SYSTEM MAS FOR DRYWALL F	STER SHEE	T R TRIM
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-16		REV:	DATE: .
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.	DATE: 6/27/24	SCALE: 6"=1'-0"	DESC.: .	
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:		
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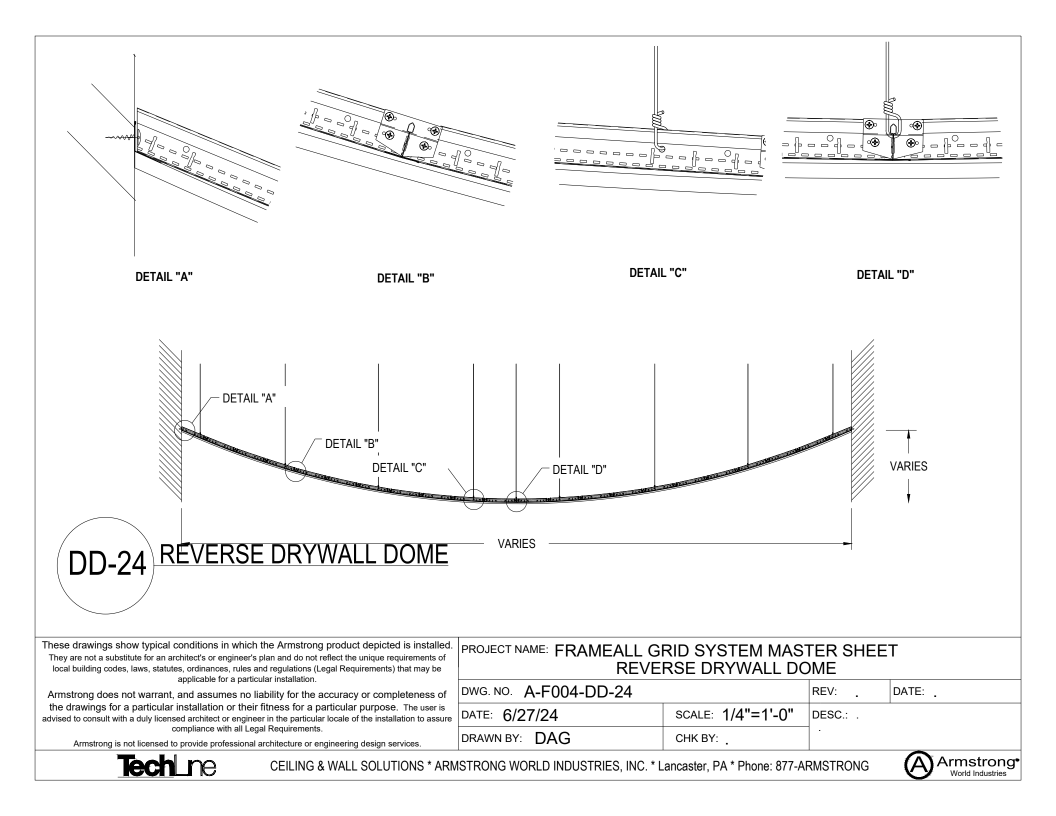


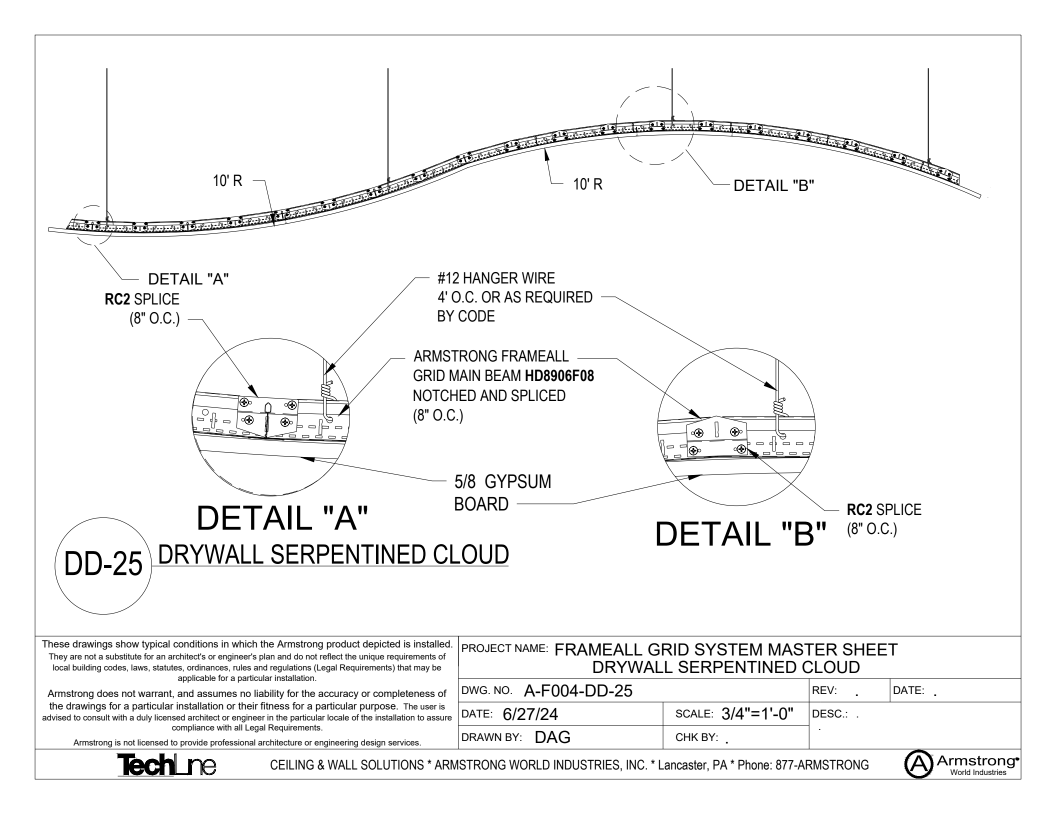


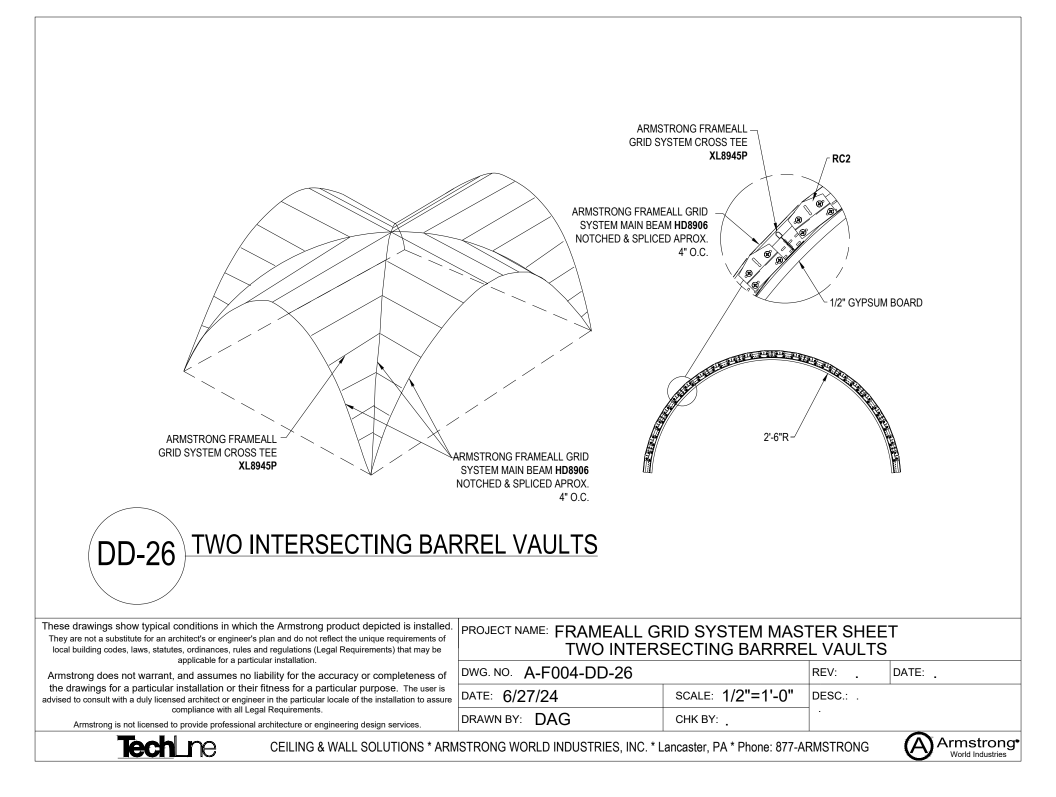


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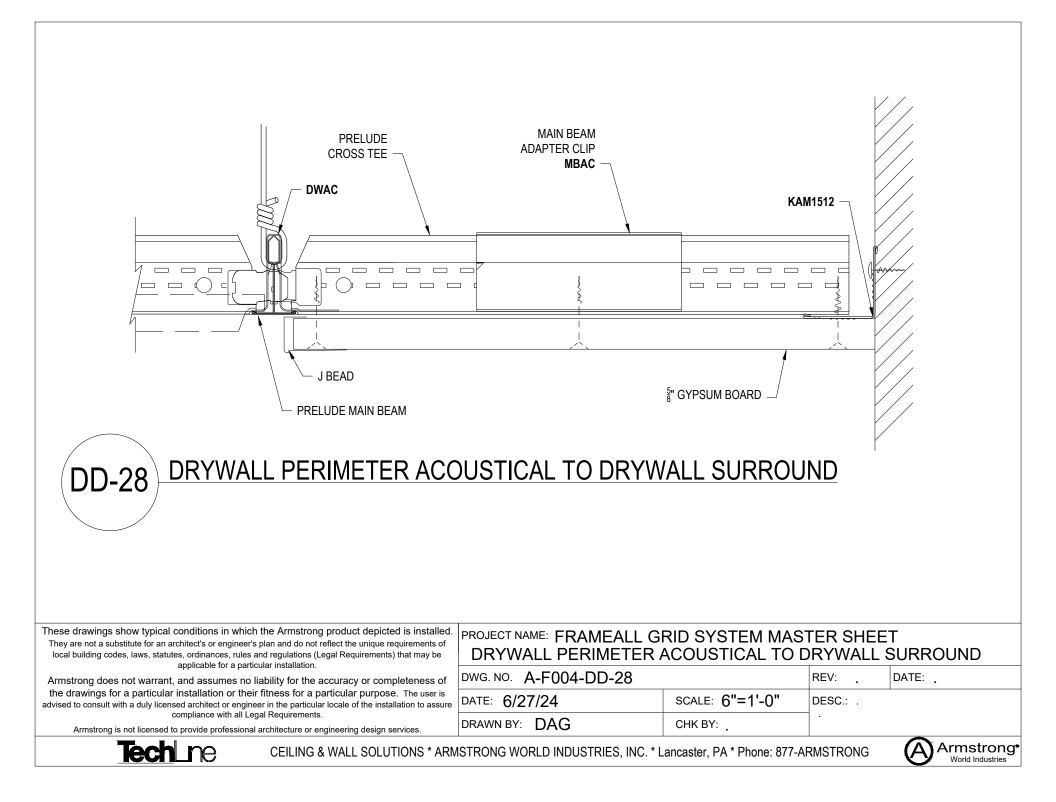
WHEN INSTALLING A VAULT, CROSS T SHOULD BE PLACED <u>BETWEEN</u> RC2 C ARMSTRONG RC2 ARMSTRONG FRAMEALL CROSS TEE XL8945P	Al M	RMSTRONG FRAME	ALL	
WHEN INSTALLING A VALLEY, CROSS SHOULD BE PLACED AT THE RC2 CLIP ITEM RC2 RADIUS CLIP	PS.			
These drawings show typical conditions in which the Armstrong 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	ITEM RC2	RADIUS CLI 3"=1'-0"		ET DATE: .

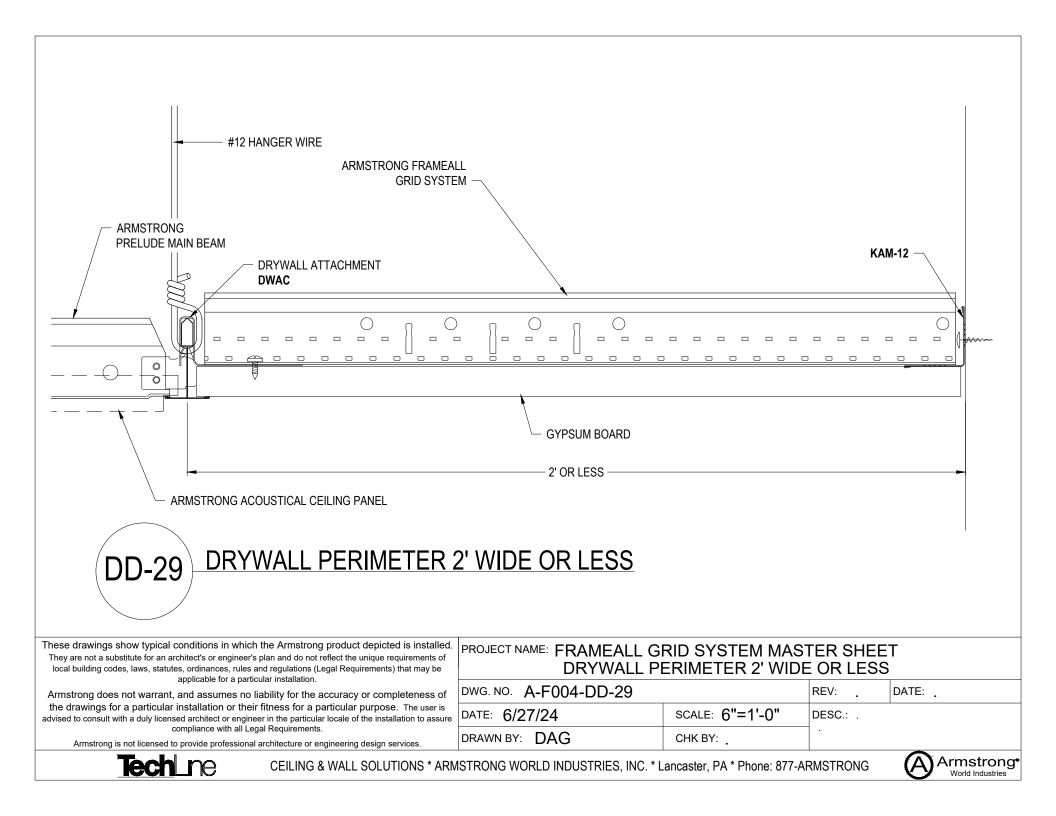


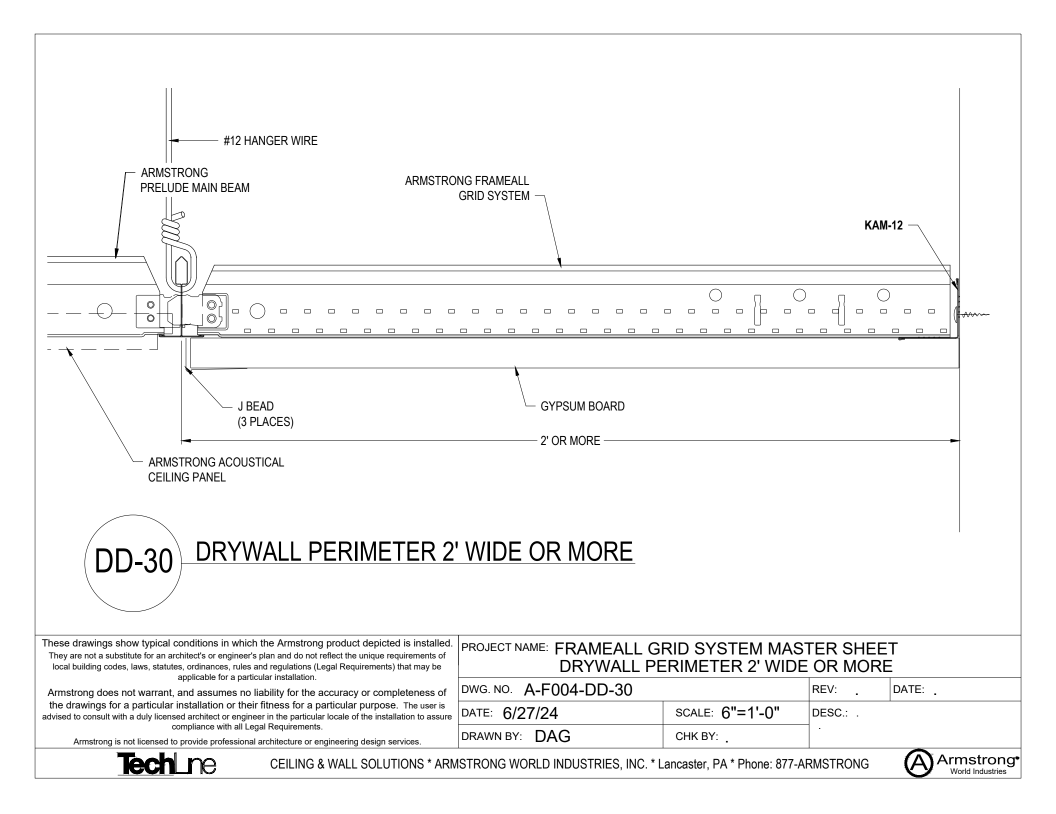




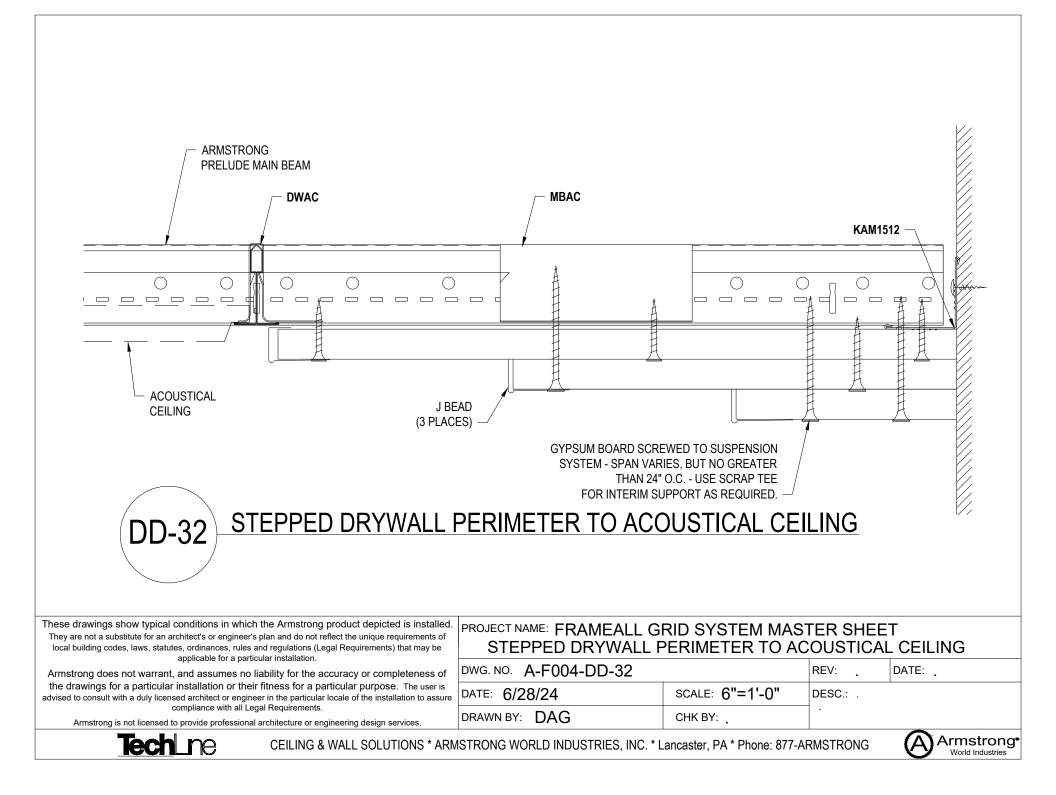
ARMSTRONG PRELUDE MAIN BEAM ARMSTRONG VECTOR CEILING PANEL DD-27 FLUSH DRYWALL I	ARMSTRONG FRAMEALL GRID SYSTEM AD GYP: PERIMETER WITH V	SUM BOARD	KAM15	12
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's 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 G			
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-27		REV:	DATE: .
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.	DATE: 6/27/24	SCALE: 6"=1'-0"	DESC.: .	
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	СНК ВҮ:		
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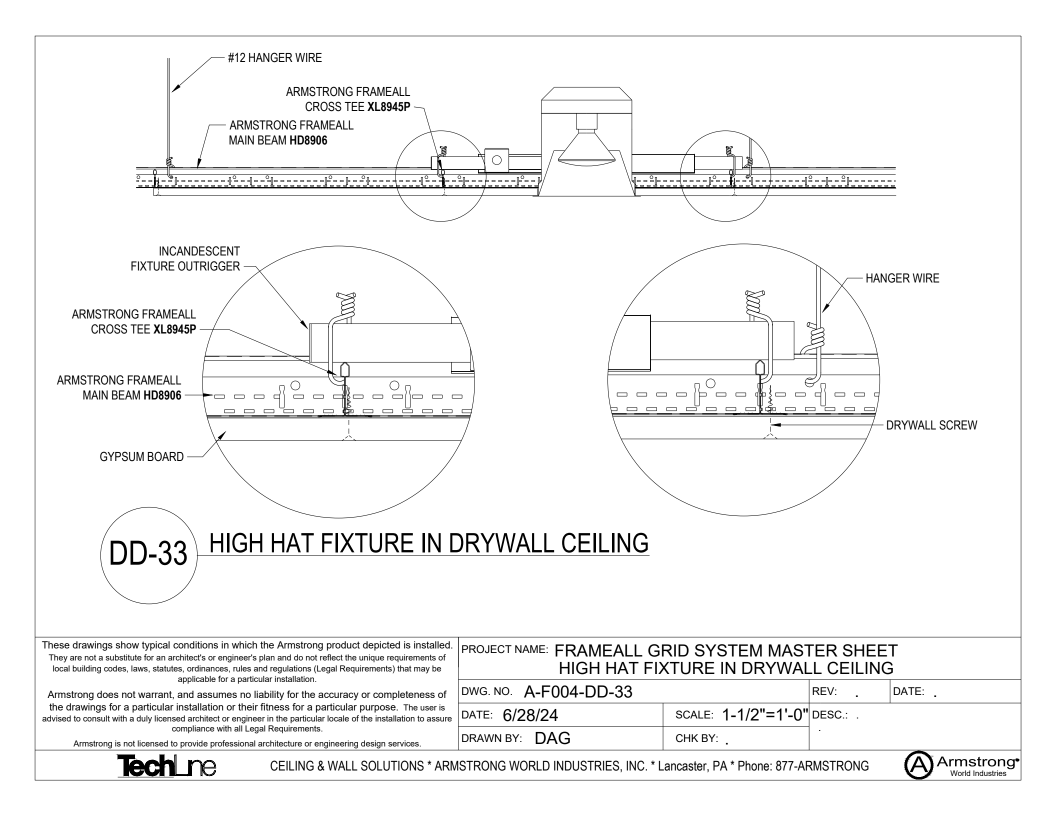


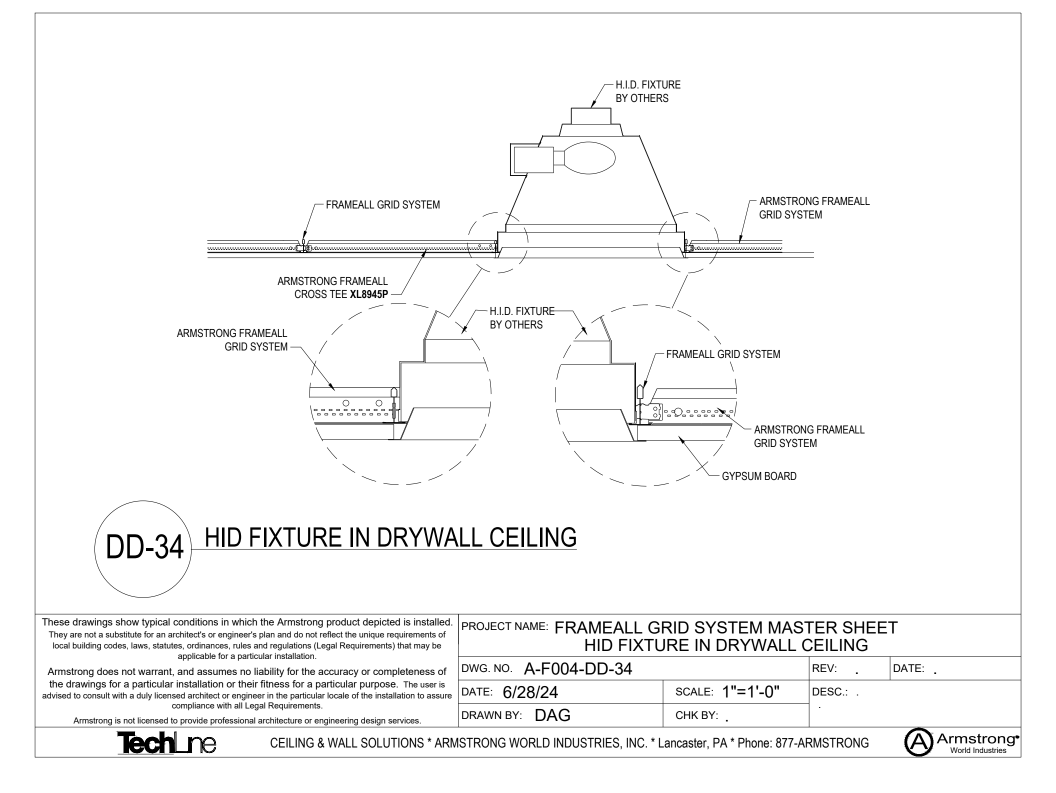




ARMSTRONG PRELUDE MAIN BEAM	ARMSTRONG FRAMEALL		
	GRID SYSTEM		
ARMSTRONG ACOUSTICAL CEILING PANEL	J BEAD	GYPSUM BOARD	KAM1512
DD-31 FLUSH DRYWALL F	PERIMETER WITH TE	<u>Egular pane</u>	ΞL
ese drawings show typical conditions in which the Armstrong product depicted is installed ey are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of scal building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be	FRAME FRAMEALL		STER SHEET I TEGULAR PANEL
applicable for a particular installation. mstrong does not warrant, and assumes no liability for the accuracy or completeness of a drawing for a particular installation or their fitness for a particular purpose. The war is			REV: _ DATE: _
e drawings for a particular installation or their fitness for a particular purpose. The user is sed to consult with a duly licensed architect or engineer in the particular locale of the installation to assur compliance with all Legal Requirements.	DATE: 6/28/24	SCALE: 6"=1'-0"	DESC.: .
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:	

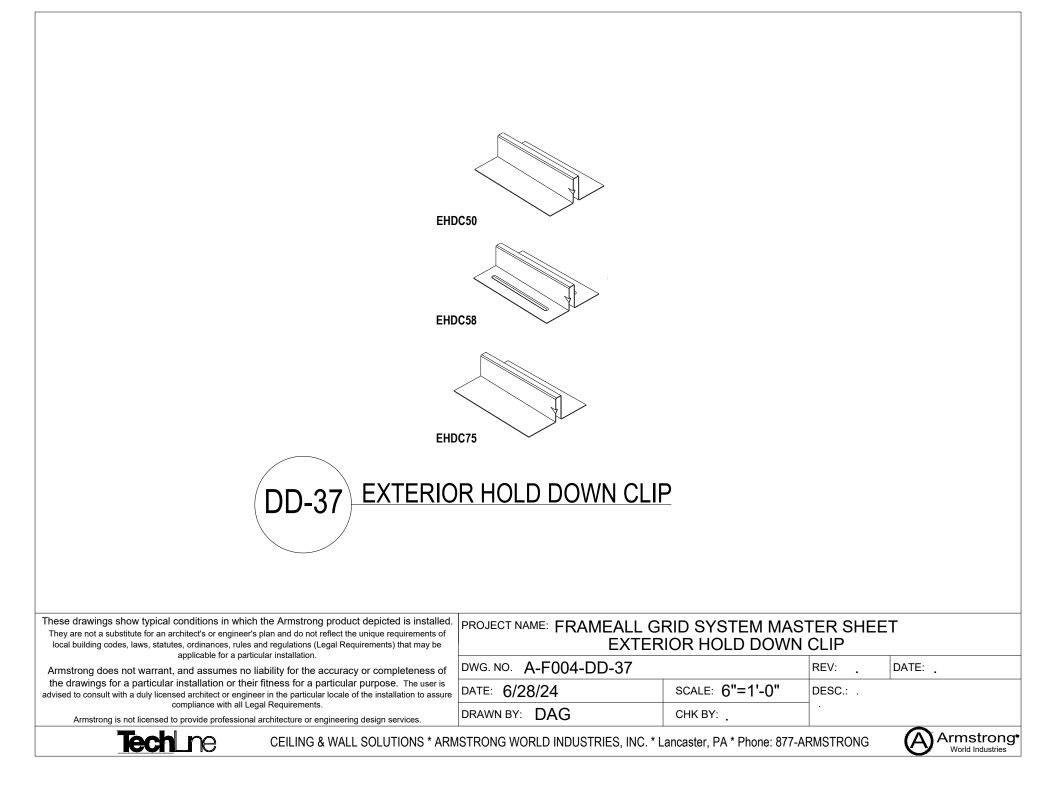




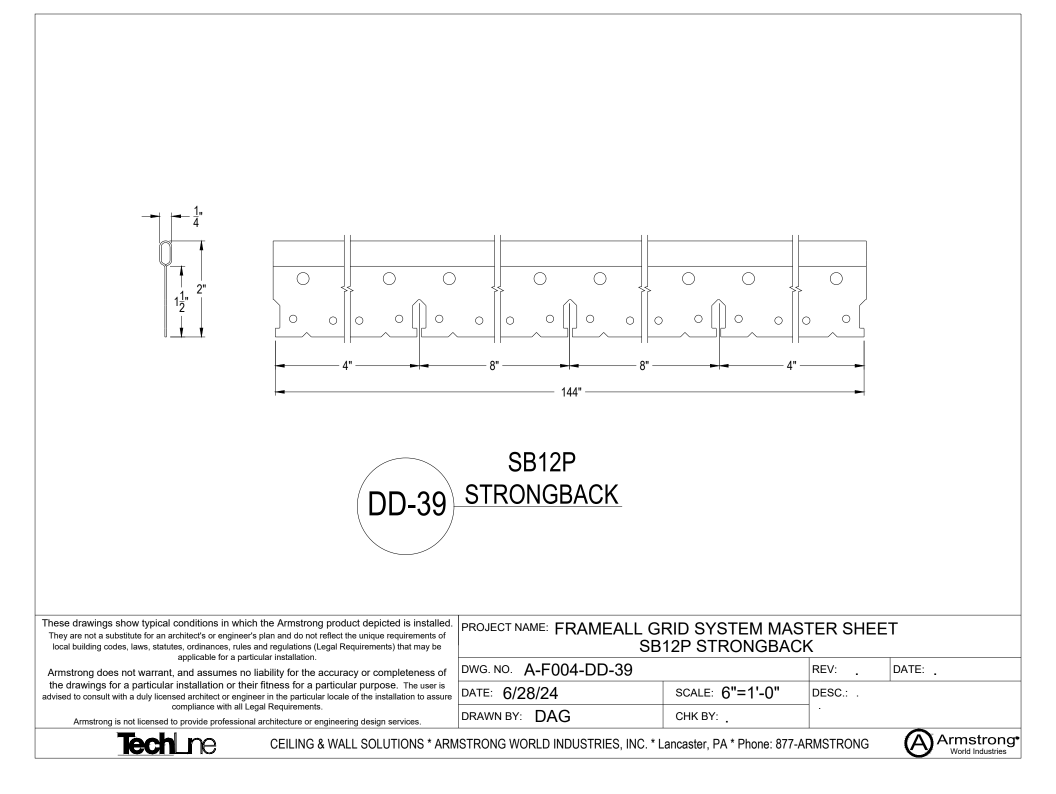


These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation. PROJECT NAME: FRAMEALL GRID SYSTEM MASTER SHEET ITEM MBAC DRYWALL ATTACHMENT CLIP	
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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 DATE: 6/28/24 SCALE: 3"=1'-0" DESC.:	
compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	

DD-36 DWACS DRYWALL ATT	ACHMENT CLIP		7	4"
				ΞT
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 narticular installation	DWACS D	VI WALL ATTACHIN		
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TTEM GSC9, GSC12 AN					
DD-38 ADJUSTABLE GRID SF	ACER 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	of TRAVEL FRANCE ALL GRID STSTEM WASTER SHEET				
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-38		REV:	DATE: .	
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.	DATE: 6/28/24	SCALE: 1'-0"=1'-0"	DESC.: .		
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:	•		
	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	RMSTRONG	Armstrong• World Industries	



DD-40 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	PROJECT NAME: FRAMEALL G	RID SYSTEM MAS CROSS TEE ADAF		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-40	1	REV:	DATE: _
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.	DATE: 6/28/24	SCALE: 1'-0"=1'-0"	DESC.:	
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	СНК ВҮ:		
Tech CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	RMSTRONG	

DD-41 DDC DOUBLE DRYWAL				
These drawings show typical conditions in which the Armsteing 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 GI	RID SYSTEM MAS OUBLE DRYWALL		1
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	DWG. NO. A-F004-DD-41		REV:	DATE: _
advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.	DATE: 6/28/24	SCALE: 1'-0"=1'-0"	DESC.: .	
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:		
Techine Ceiling & Wall Solutions * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	RMSTRONG	

DD-42 ITEM DLCC I	DIRECT LOAD CEILIN			
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	TRAIVICALL GI	RID SYSTEM MAS DIRECT LOAD CE		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-42		REV:	DATE: _
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	DATE: 6/28/24	SCALE: 1'-0"=1'-0"	DESC.: .	
compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	СНК ВҮ:	- ·	

DD-43 ITEM DW58LT AND DW50LT	DRYWALL TRANSIT	ION CLIP WIT	
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 GF		
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	DWG. NO. A-F004-DD-43		REV: _ DATE: _
advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.	DATE: 6/28/24	SCALE: 1'-0"=1'-0"	DESC.:
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:	
Tech CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	RMSTRONG Armstrong• World Industries

DD-44		s [] s []		
hese 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.	ITEN	GRID SYSTEM MAS M DWC DRYWALL C	LIP	
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	DWG. NO. A-F004-DD-44	SCALE: 1'-0"=1'-0"	REV: . DESC.: .	DATE:
tvised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.	DATE: 6/28/24 DRAWN BY: DAG	CHK BY: _	-	
Armstrong is not licensed to provide professional architecture or engineering design services.			1	

DD-45 ITEM QSUTC QU	6 June	O C C		
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.	TRAIVEALL G	RID SYSTEM MAS C QUIKSTIX UPTI	TER SHEE GHT CLIP	Т
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-45	1	REV:	DATE: .
• • • •		SCALE: 1'-0"=1'-0"	DESC.: .	
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.	DATE: 6/28/24	SCALE: 1-0 -1-0		

DD-46 IMPACT ISOLATIC		ONG FRAMEALL AM HD8906IIC	
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	PROJECT NAME: FRAMEALL GI	RID SYSTEM MAS	STER SHEET PLICATION
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-F004-DD-46		REV: DATE:
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	DATE: 6/28/24	SCALE: 6"=1'-0"	DESC.: .
compliance with all Legal Requirements. Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	СНК ВҮ:] ·
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