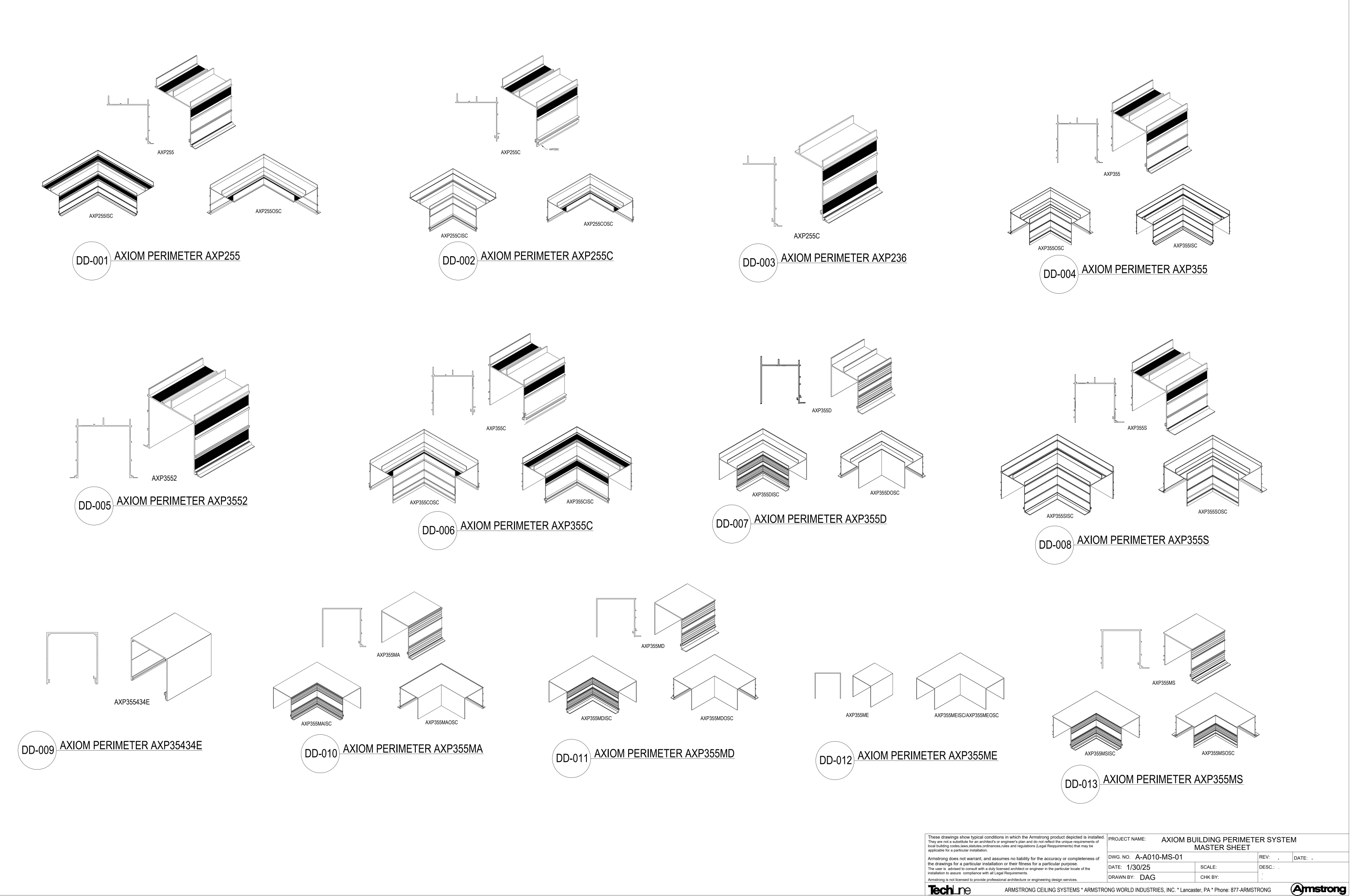
	AXIOM BUILDING PERIMETER MASTER SHEET							
-	SHEET #	DETAIL #		DRAWING				
-	6	A-A010-MS-01	2 AND	3 SIDED POCKETS				
	7	A-A010-MS-02	DOUBL	E SHADE POCKETS				
	8	A-A010-MS-03	LUT	TRON POCKETS				
	9	A-A010-MS-04	EXTENSION, N	O POCKET & FACE PLATES				
	10	A-A010-MS-05	BUILDING PERIMI	ETER POCKET ACCESSORIES				
	11	A-A010-MS-06	IN	ISTALLATIONS				
	12	A-A010-MS-07	IN	ISTALLATIONS				
	13	A-A010-MS-08	IN	ISTALLATIONS				
	14	A-A010-MS-09	INSTALL	ATION ISOMETRICS				
	15	A-A010-DD-001	AXIOM	PERIMETER AXP255				
	16	A-A010-DD-002	AXIOM F	AXIOM PERIMETER AXP255C				
	17	A-A010-DD-003	AXIOM					
	18	A-A010-DD-004	AXIOM					
	19	A-A010-DD-005	AXIOM F					
	20	A-A010-DD-006	AXIOM F					
	21	A-A010-DD-007	AXIOM F					
	22	A-A010-DD-008	AXIOM F	PERIMETER AXP355S				
	23	A-A010-DD-009	AXIOM PE	ERIMETER AXP35434E				
	24	A-A010-DD-010	AXIOM PI	ERIMETER AXP355MA				
	25	A-A010-DD-011	AXIOM PI	ERIMETER AXP355MD				
	26	A-A010-DD-012	AXIOM PI	ERIMETER AXP355ME				
	27	A-A010-DD-013	AXIOM PI	ERIMETER AXP355MS				
	28	A-A010-DD-014	AXIOM P	ERIMETER AXP3685A				
	29	A-A010-DD-015	AXIOM PE	ERIMETER AXP3685AN				
	30	A-A010-DD-016	AXIOM P	ERIMETER AXP3685S				
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	AXIOM BUILDING PERIMETER MASTER SHEET							
	SHEET #	DETAIL #		DRAWING				
	31	A-A010-DD-017	AXIOM P	ERIMETER AXP3685D				
	32	A-A010-DD-018	AXIOM PE	ERIMETER AXP3685DR				
	33	A-A010-DD-019	AXIOM P	ERIMETER AXP3685F				
	34	A-A010-DD-020	AXIOM PE	RIMETER AXP3685WC				
	353	A-A010-DD-021	AXIOM P	ERIMETER AXP3711A				
	36	A-A010-DD-022	AXIOM PE	ERIMETER AXP3711AN				
	37	A-A010-DD-023	AXIOM P	ERIMETER AXP3711S				
	38	A-A010-DD-024	AXIOM P	ERIMETER AXP3711D				
	39	A-A010-DD-025	AXIOM PE	ERIMETER AXP3711DR				
	40	A-A010-DD-026	AXIOM P					
	41	A-A010-DD-027	AXIOM PE					
	42	A-A010-DD-028	AXIOM F					
	43	A-A010-DD-029	AXIOM P					
	44	A-A010-DD-030	AXIOM P					
	45	A-A010-DD-031	AXIOM P					
	46	A-A010-DD-032	AXIOM PE					
	47	A-A010-DD-033	AXIOM PE	RIMETER AXP355MLD				
	48	A-A010-DD-034	AXIOM PERIMETER L	UTRON CLOSURE CLIP AXPCC3	-			
	49	A-A010-DD-035	AXIOM WALL C	CLOSURE CLIP AXPWCCP2				
	50	A-A010-DD-036	AXIOM PERIMI	ETER EXTENSION AXPEPH				
	51	A-A010-DD-037	AXIOM PERIM	ETER EXTENSION AXPEP4				
	52	A-A010-DD-038	AXIOM PERIM	ETER EXTENSION AXPEP6				
	53	A-A010-DD-039	AXIOM PERIM	ETER EXTENSION AXPEP8				
	54	A-A010-DD-040	AXIOM PERIM	ETER EXTENSION AXPES6				
	55	A-A010-DD-041	AXIOM POCKETLES	S DRYWALL REVEAL AXPNP38D				
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		AXIOM E	BUILDING PERIMETER MASTER S	SHEET		
	SHEET #	DETAIL #		DRAWING		
	56	A-A010-DD-042	AXIOM POCKE	POCKETLESS DRYWALL FLANGE AXPNPD		
	57	A-A010-DD-043	AXIOM POCKETL	ESS ACOUSTICAL FLANGE AXP	NP34A	
	58	A-A010-DD-044	AXIOM POCKET	TLESS SEISMIC FLANGE AXPNP	125A	
	59	A-A010-DD-045	AX	(IOM WALL CLIP AXPWC		
	60	A-A010-DD-046	AXIC	OM FACE PLATE AXPDFP4		
	61	A-A010-DD-047	AXIC	OM FACE PLATE AXPDFP7		
	62	A-A010-DD-048	AXIO	M FACE PLATE AXPDFPS7		
	63	A-A010-DD-049	AXION	M FACE PLATE AXPDFP4DT		
	64	A-A010-DD-050	AXION	M FACE PLATE AXPDFP7DT		
	65	A-A010-DD-051	AXIOM	FACE PLATE AXPDFPS7SLA		
	66	A-A010-DD-052	AXIOM	AXIOM FACE PLATE AXPDFPS7SLB		
	67	A-A010-DD-053	AXIOM			
	68	A-A010-DD-054	AXIOM			
	69	A-A010-DD-055	AXIOM PER	2		
	70	A-A010-DD-056	AXIOM PER	RIMETER CLOSURE CLIP AXPCC	3	
	71	A-A010-DD-057	AXIOM PER	IMETER CLOSURE CLIP AXPCC	5	
	72	A-A010-DD-058	AXIO	M PROFILED TRIM AXDWT		
	73	A-A010-DD-059	AXIOM PE	ERIMETER END PLATE AXCPCI		
	74	A-A010-DD-060	AXIOM PE	RIMETER END PLATE AXCPCIV		
	75	A-A010-DD-061	AXIOM P	ERIMETER CORNER SPLICED		
	76	A-A010-DD-062	AXIOM PEF	RIMETER SPLICE INSTALLATION	I	
	77	A-A010-DD-063	AXIC	OM FOAM GASKET AXPFG		
	78	A-A010-DD-064	AXIOM INT	ERLOCKING SPLINE AXPSPLINE	E	
	79	A-A010-DD-065	AXIO	OM SPLINE CONNECTION		
	80	A-A010-DD-066	AXIO	M WALL CLIP WITH HOOK		
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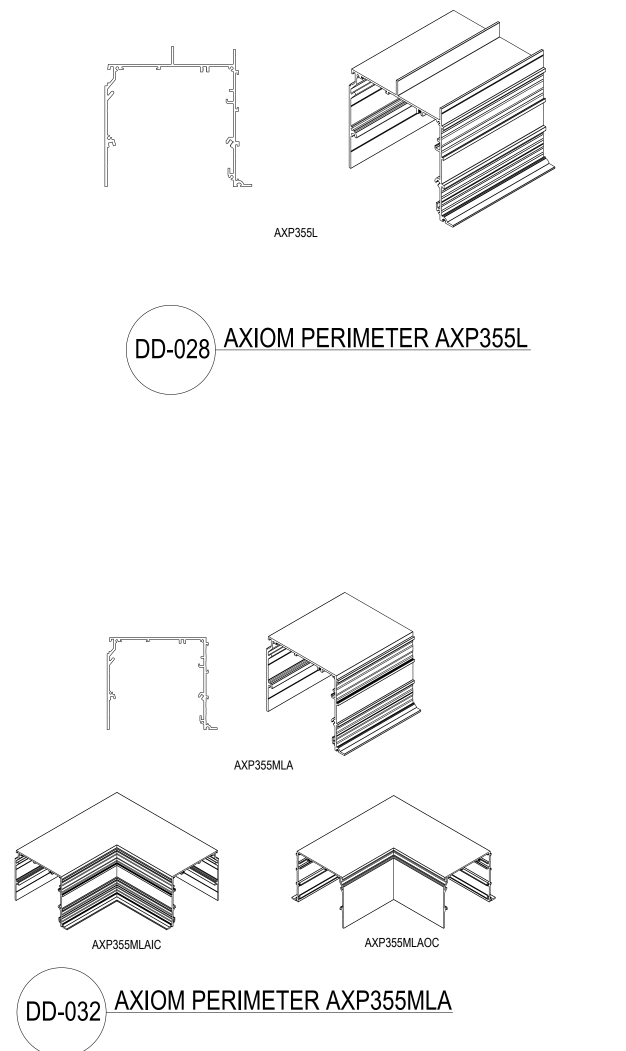
		AXIOM E	BUILDING PERIMETER MASTER SH	EET		
	SHEET #	DETAIL #		DRAWING		
	81	A-A010-DD-067	AXIOM FOA	AM GASKET INSTALLATION		
	82	A-A010-DD-068	AXIOM FA	CE PLATE CONNECTION		
	83	A-A010-DD-069	AXIOM PERIME	TER EXTENSION CONNECTION		
	84	A-A010-DD-070	AXIOM AXPI	DFP7 TO ACT APPLICATION		
	85	A-A010-DD-071	AXIOM PERIM	ETER AXP335 TO MAIN BEAM		
	86	A-A010-DD-072	AXIOM BUIL	DING PERIMETER POCKET		
	87	A-A010-DD-073	AXIOM PERIMETER P	OCKET WITH BERCAXT AND AXF	2CC3	
	88	A-A010-DD-074	AXIOM PERI	METER TO ACT 1/4" OFFSET		
	89	A-A010-DD-075	AXIOM PERI	METER TO ACT 3/8" OFFSET		
	90	A-A010-DD-076	AXIOM PERIMETER TO ACT 1/2" OFFSET			
	91	A-A010-DD-077	AXIOM PERIMETER TO DRYWALL			
	92	A-A010-DD-078	AXIOM PERIMETER AXP255 TO ACT WITH AXPCC2			
	93	A-A010-DD-079	AXIOM PERIMETER AXP255 TO DRYWALL			
	94	A-A010-DD-080	AXIOM PERIMETER AXP236 TO ACT			
	95	A-A010-DD-081	AXIOM PERIMETER ACT TRANSITION ON TWO SIDES			
	96	A-A010-DD-082	AXIOM PERIMETER ACT TRANSITION ON TWO SIDES WITH STUD			
	97	A-A010-DD-083	AXIOM FIELD PLATE	E ACT TRANSITION ON BOTH SID	DES	
	98	A-A010-DD-084	AXIOM POCK	ETLESS SHADE AXPNPFPA		
	99	A-A010-DD-085	AXIOM POCH	KETLESS SHADE AXPNP34A		
	100	A-A010-DD-086	AXIOM POCK	ETLESS SHADE AXPNP125A		
	101	A-A010-DD-087	AXIOM POCKETLE	ESS SHADE DRYWALL AXPNP38)	
	102	A-A010-DD-088	AXIOM POCKETL	ESS SHADE DRYWALL AXPNPD		
	103	A-A010-DD-089	AXIOM PER	IMETER AXP3685A TO ACT		
	104	A-A010-DD-090	AXIOM PERIME	ETER AXP3685D TO DRYWALL		
	105	A-A010-DD-091	AXIOM PER	IMETER AXP3711A TO ACT		
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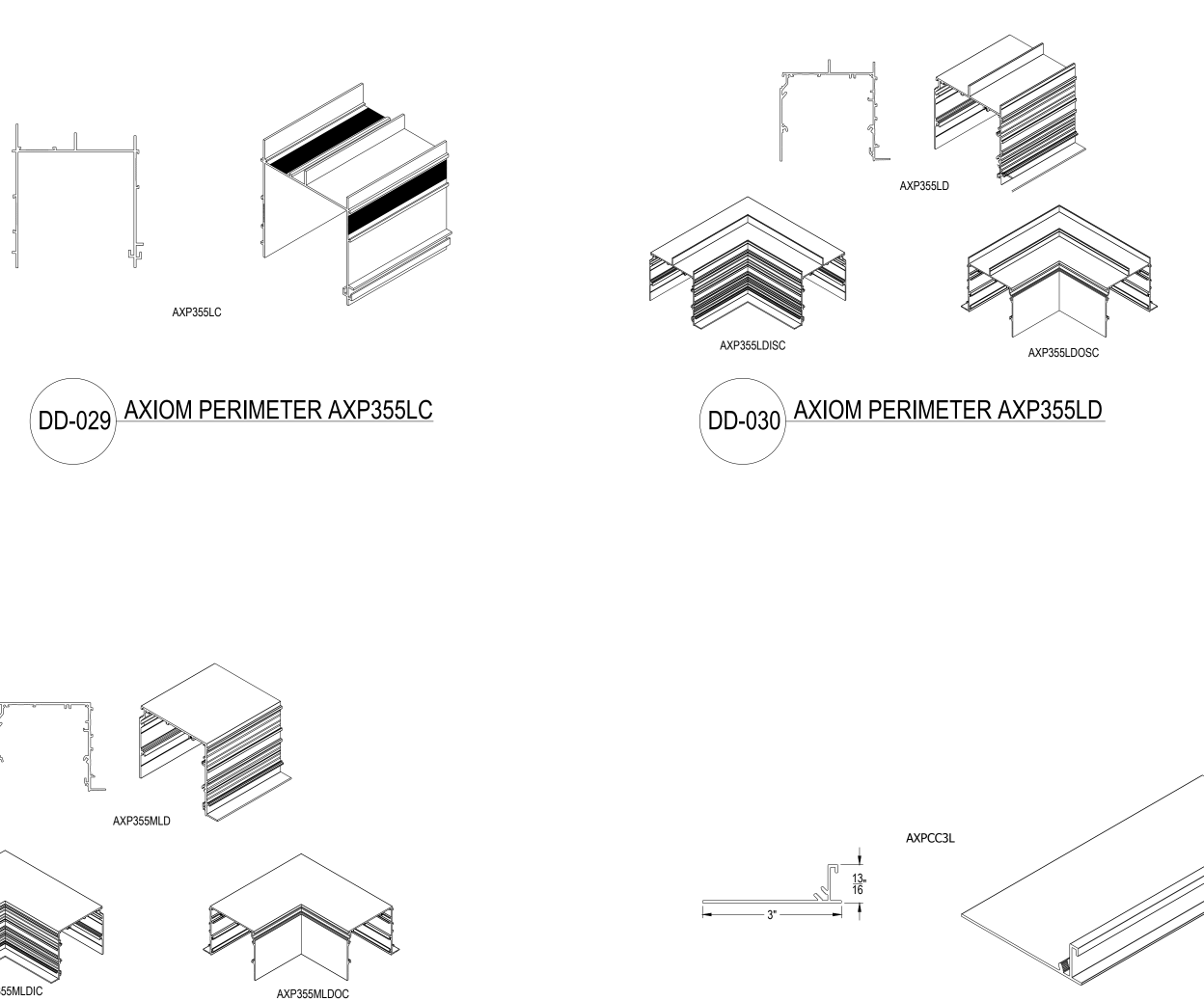
		<u>AXIOM E</u>		SHEET	
	SHEET #	DETAIL #		DRAWING	
	106	A-A010-DD-092	AXIOM PE	RIMETER AXP3711D TO DRYWALL	-
	107	A-A010-DD-093	AXIOM 2 SIDED POCK	ET TO 7" FACE PLATE DRYWALL S	SUSPENSION
	108	A-A010-DD-094	AXIOM 3 SIDED POCK	ET TO 7" FACE PLATE DRYWALL S	SUSPENSION
	109	A-A010-DD-095	AXIOM 2 S	SIDED POCKET TO 7" FACE PLATE	
	110	A-A010-DD-096	AXIOM 3 S	SIDED POCKET TO 7" FACE PLATE	
	111	A-A010-DD-097	AXIOM 2 SIDE	D POCKET TO 4" FACE PLATE SEI	SMIC
	112	A-A010-DD-098	AXIOM PERIMETER POCKE	T WITH FACE PLATE AND EXTENS	ION APPLICATION
	113	A-A010-DD-099	AXIOM 2	SIDED POCKET TO 6" EXTENSION	
	114	A-A010-DD-100	AXIOM 2 SIDEE	POCKET TO 6" EXTENSION DRY	WALL
	115	A-A010-DD-101	AXIOM 3	SIDED POCKET TO 6" EXTENSION	
	116	A-A010-DD-102	AXIOM 3 SIDED POCKET TO 6" EXTENSION DRYWALL		
	117	A-A010-DD-103	AXIOM 3 SIDED POCKET TO 8" EXTENSION WITH CLOSURE CLIP		
	118	A-A010-DD-104	AXIOM 3 SIDED POCKET TO 4" EXTENSION TO 4" EXTENSION		
	119	A-A010-DD-105	AXIOM 3 SIDED POCKET EXTENSION WITH SEISMIC BRACING AXIOM 3 SIDED POCKET EXTENSION WITH SEISMIC BRACING ISO		
	120	A-A010-DD-106			
	121	A-A010-DD-107	AXIOM 3 SIDE	D PERIMETER POCKET APPLICAT	ION
	122	A-A010-DD-108	AXIOM 3 SIDED PERIMET	ER POCKET CUSTOM FACE PLAT	E APPLICATION
	123	A-A010-DD-109	AXIOM 3 SIDED PE	RIMETER POCKET SYSTEM APPL	ICATION
	124	A-A010-DD-110	AXIOM 3 SIDED PER	IMETER POCKET EXTENSION APP	PLICATION
	125	A-A010-DD-111	AXIOM PERIMETER	POCKET FREE FLOATING WITH H	VAC BOOT
	126	A-A010-DD-112	AXIOM 3 SIDED PERIMETER F	POCKET FACE PLATE WITH HVAC	BOOT APPLICATION
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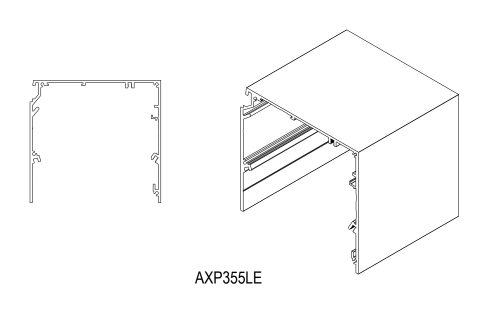




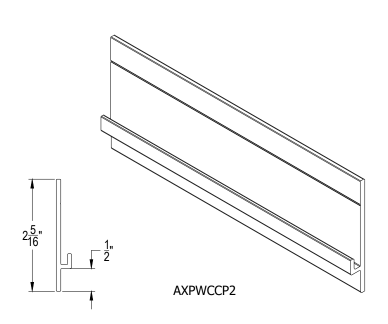


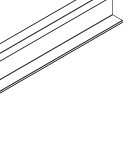
(DD-033) AXIOM PERIMETER AXP355MLD

DD-034 AXIOM PERIMETER LUTRON CLOSURE CLIP AXPCC3L



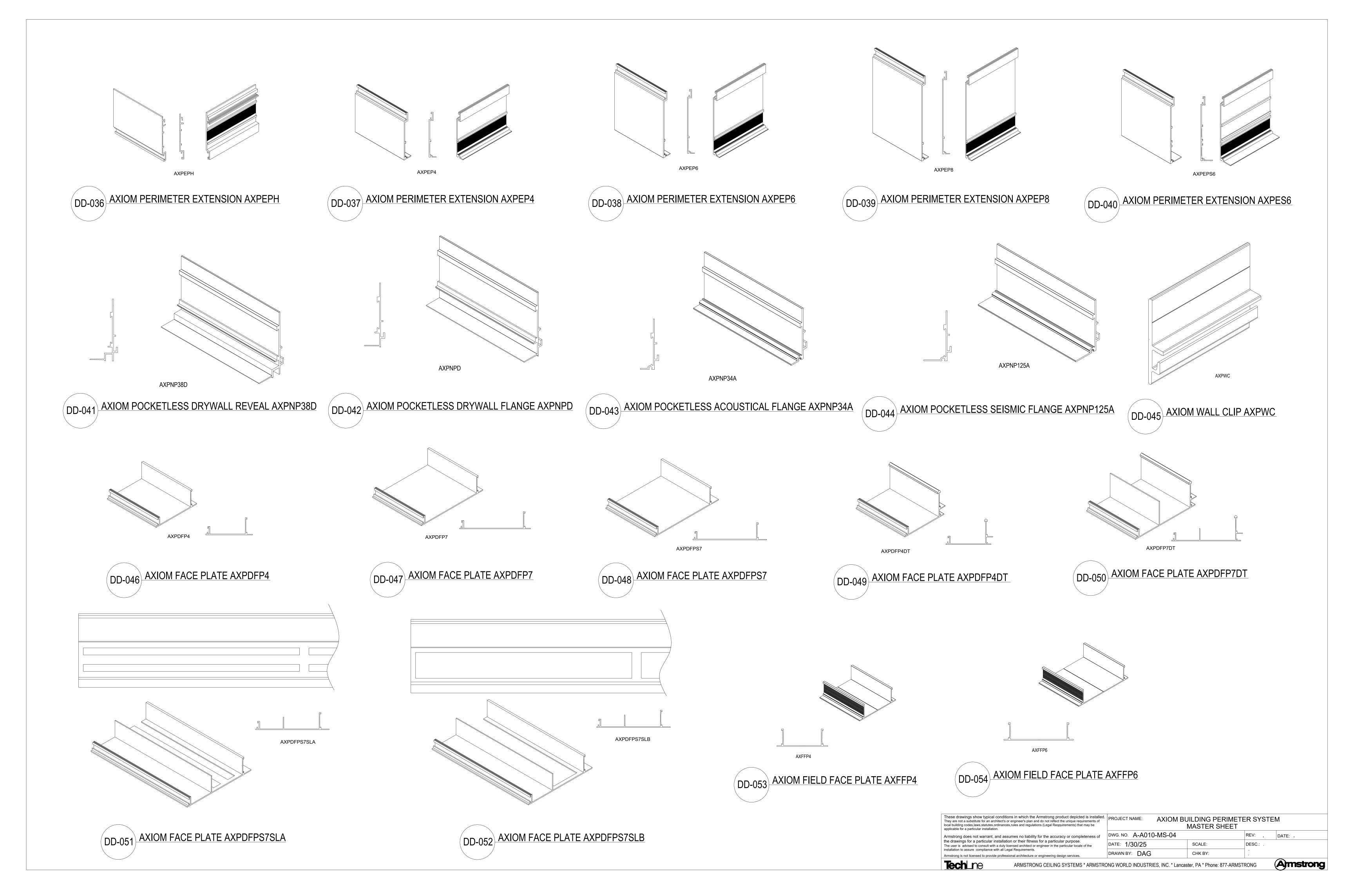


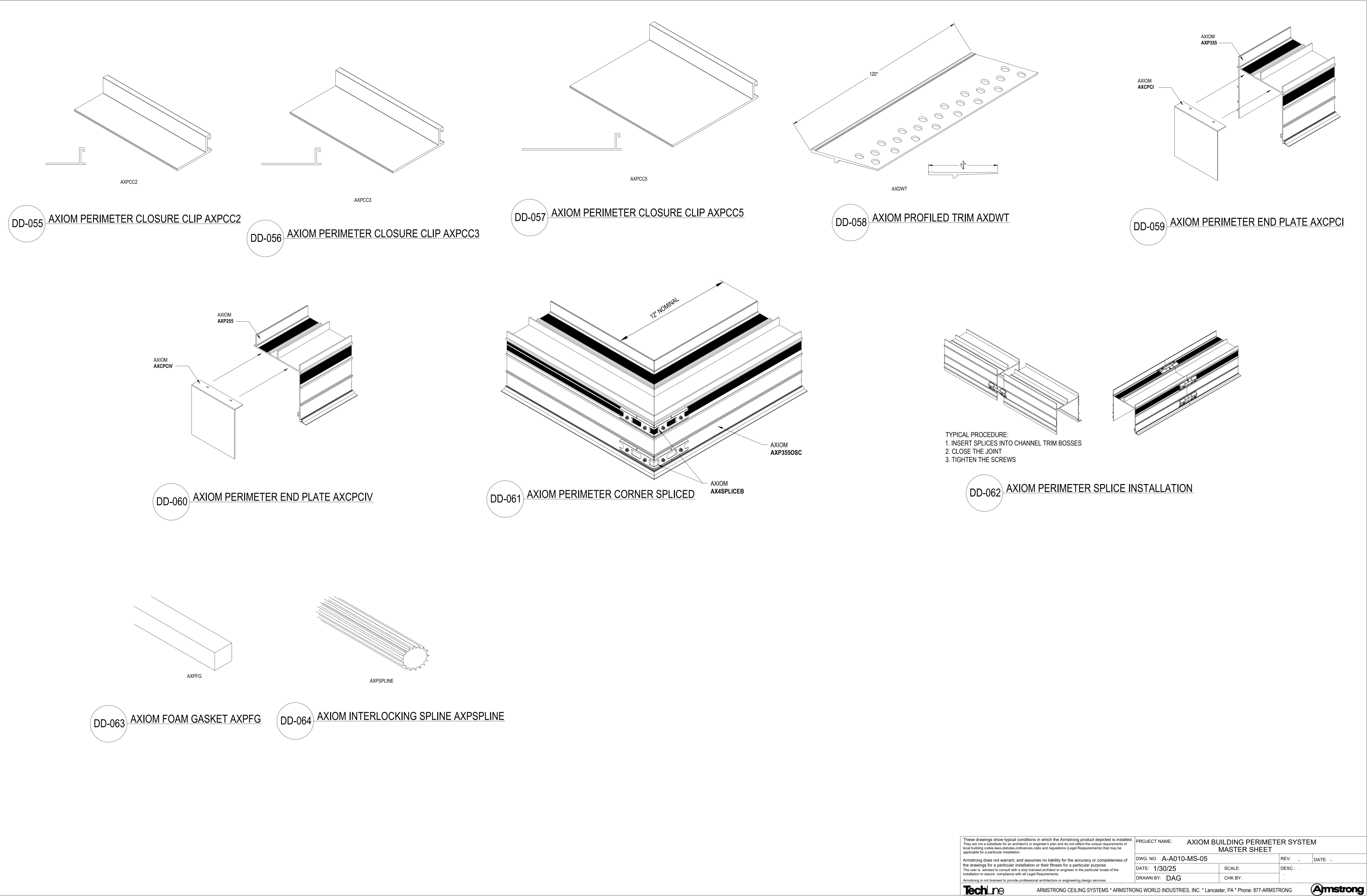




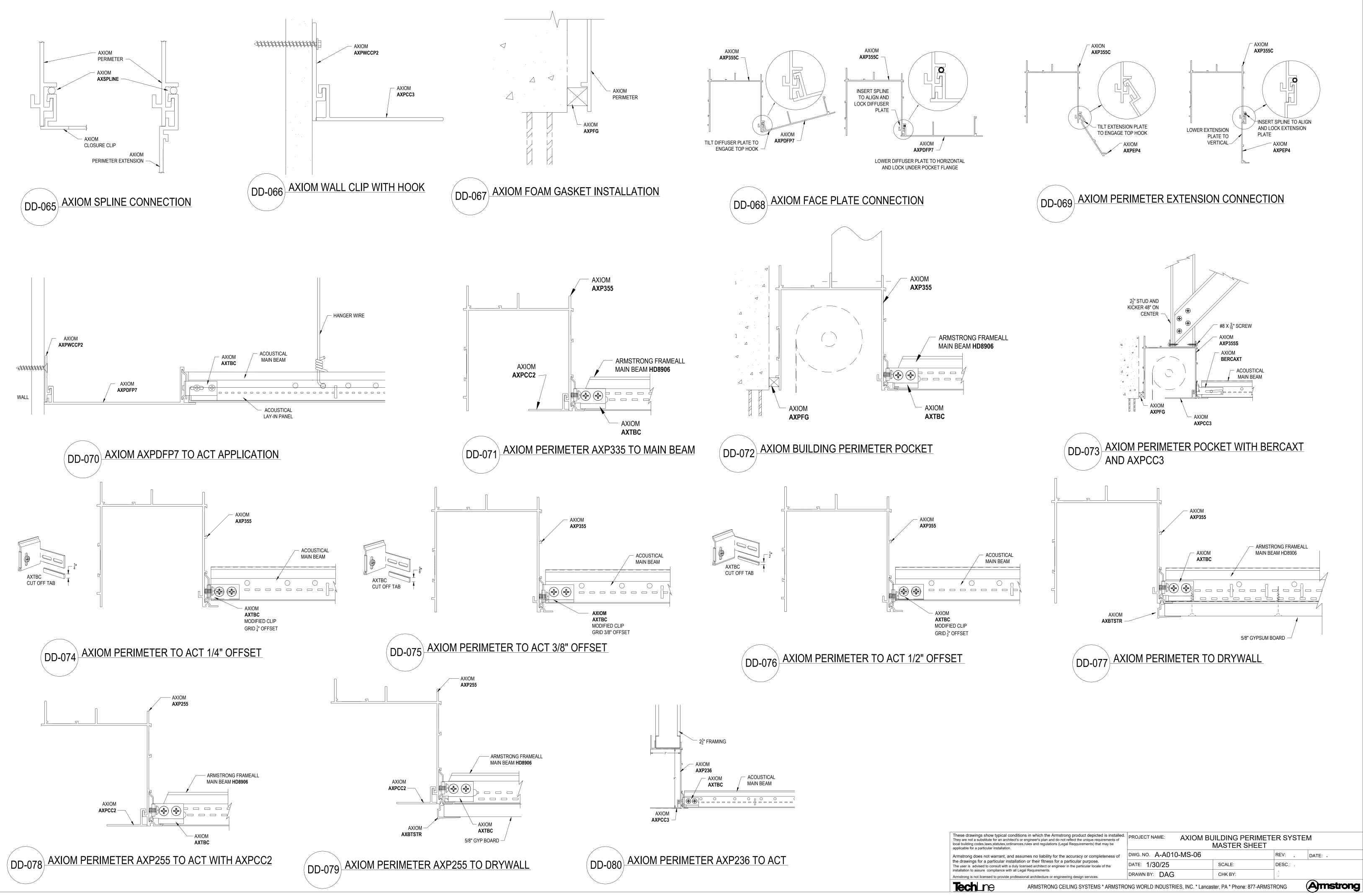
DD-035 AXIOM WALL CLOSURE CLIP AXPWCCP2

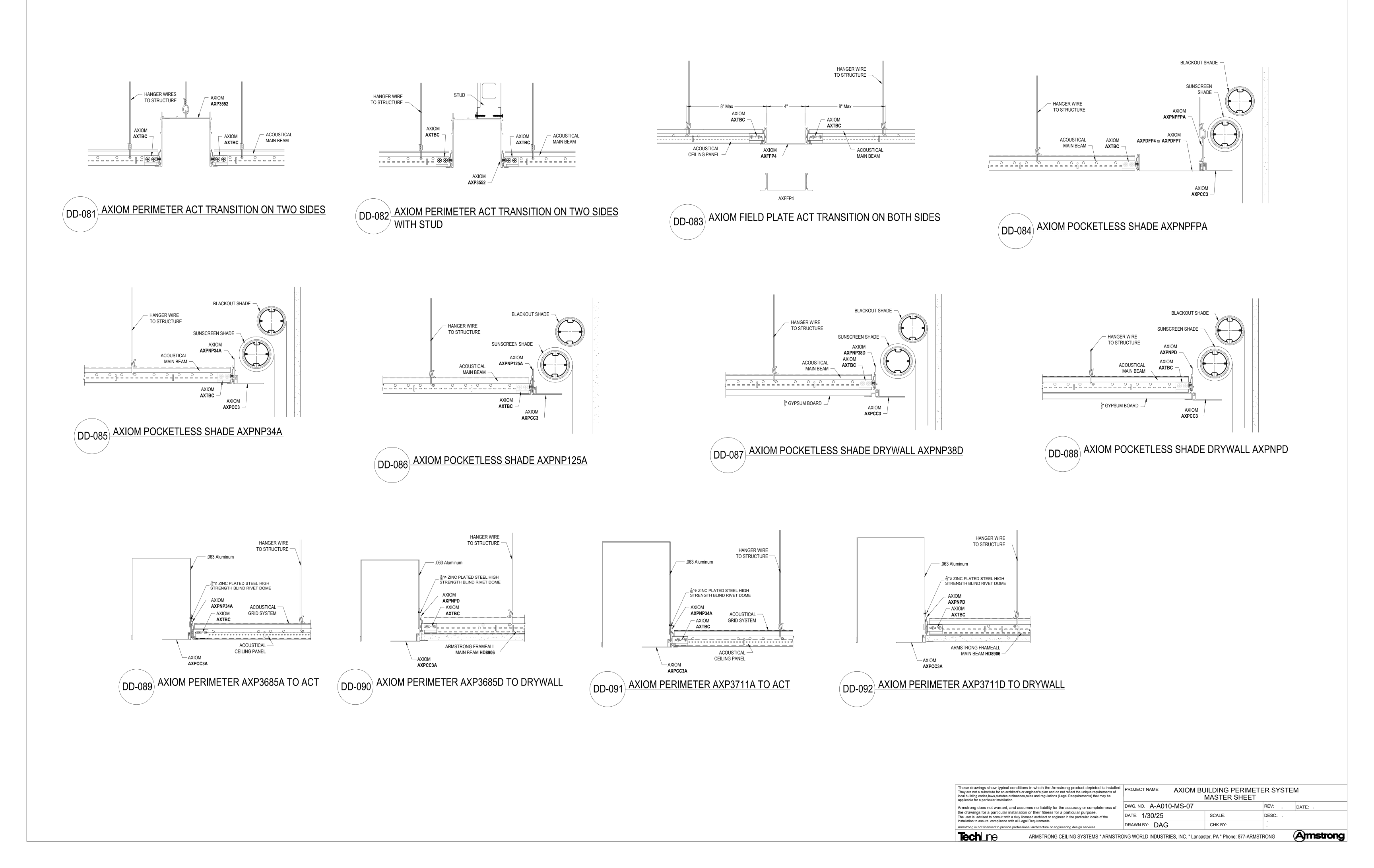
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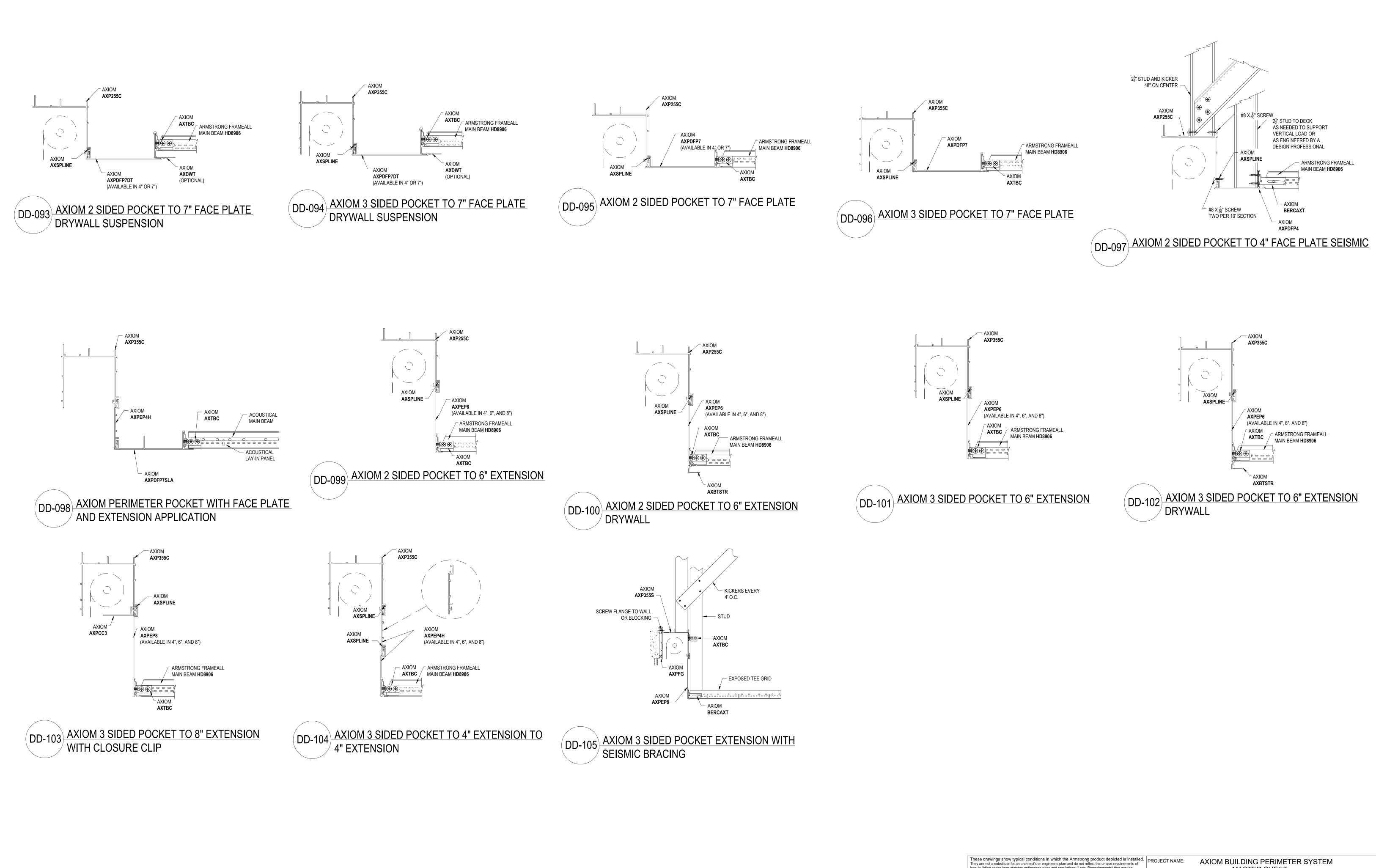




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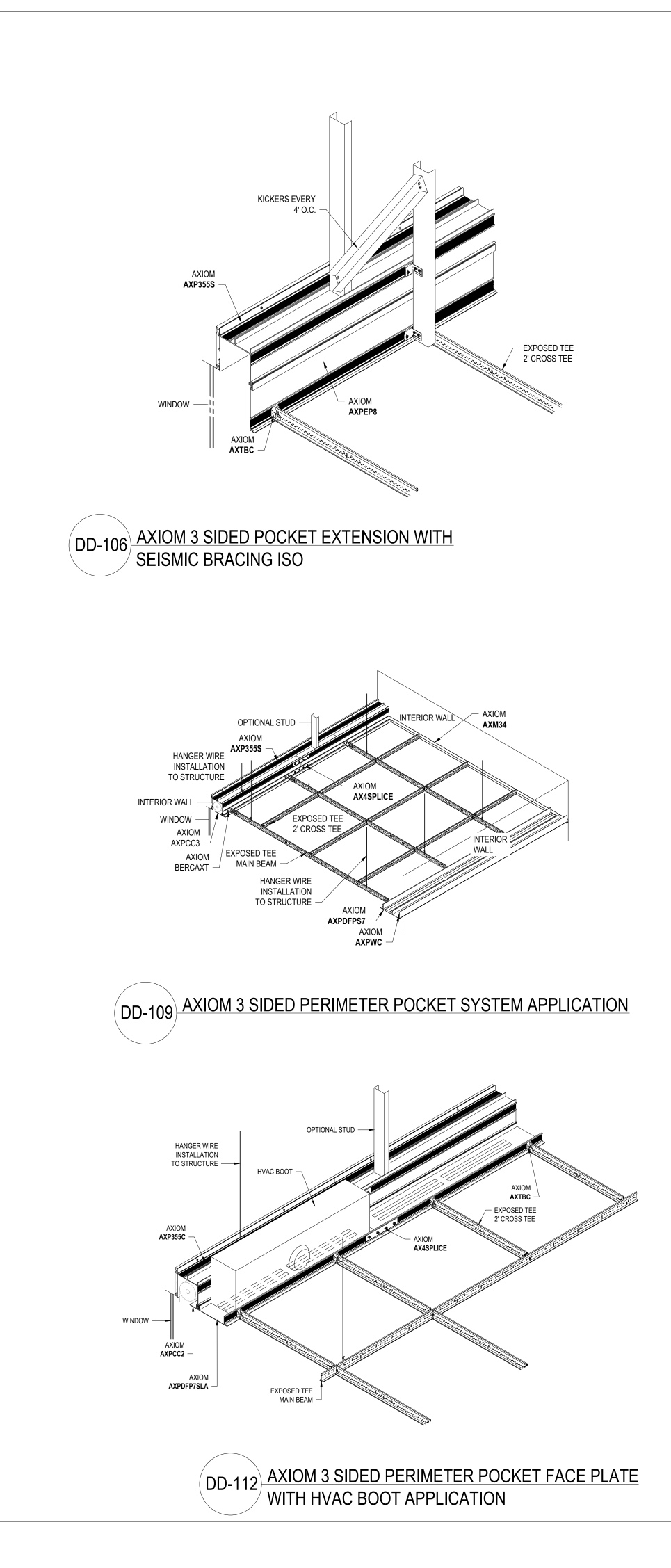


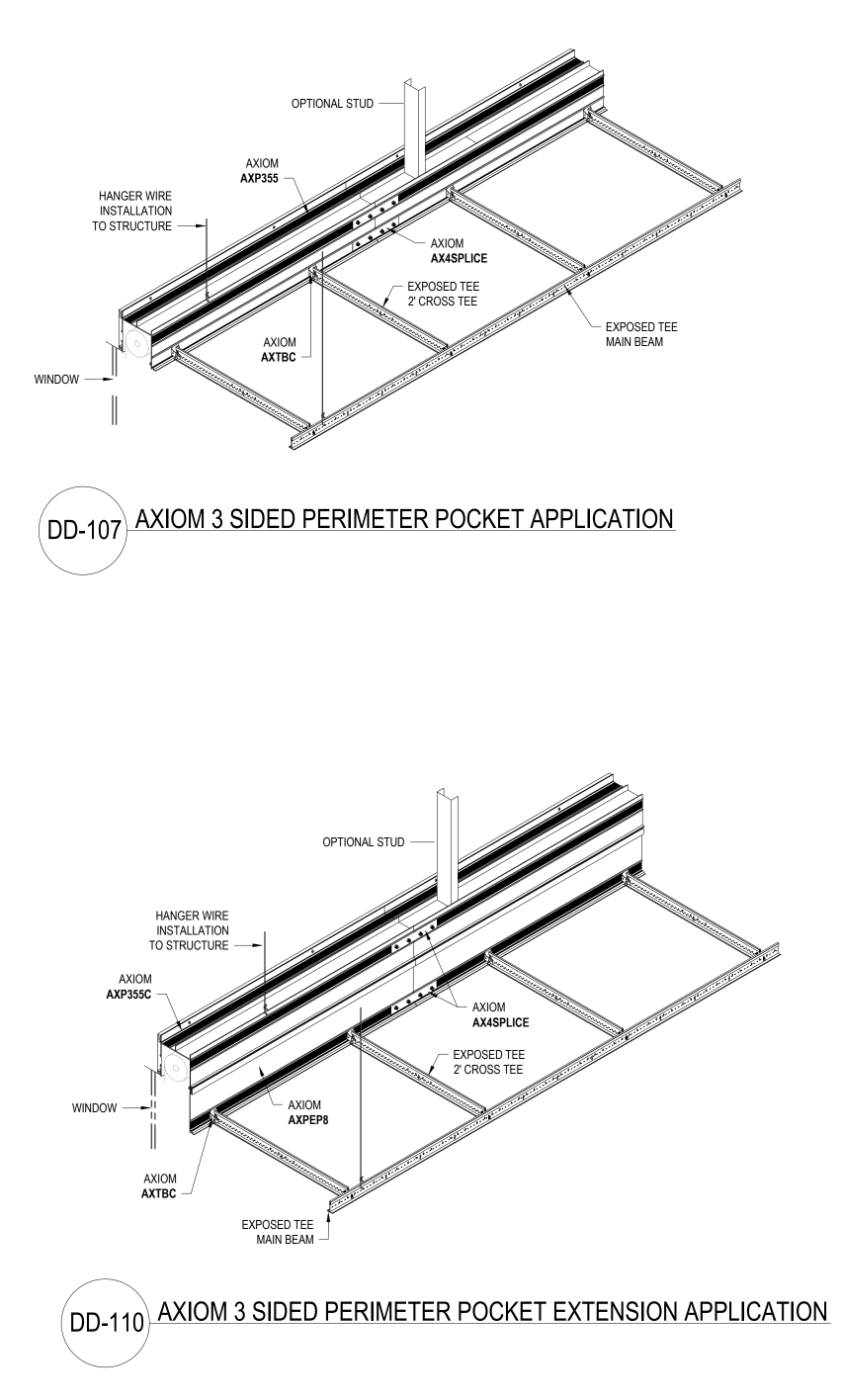


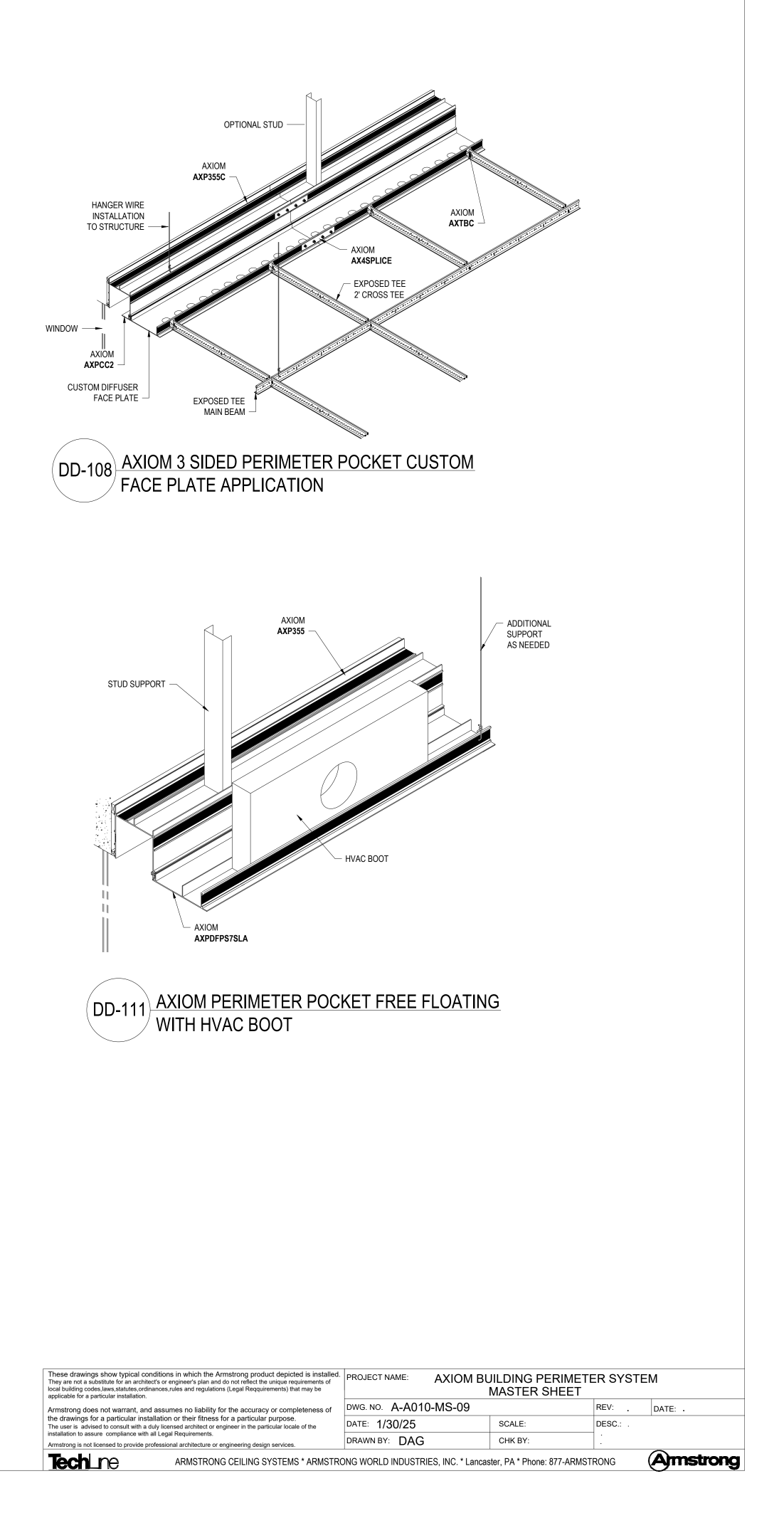


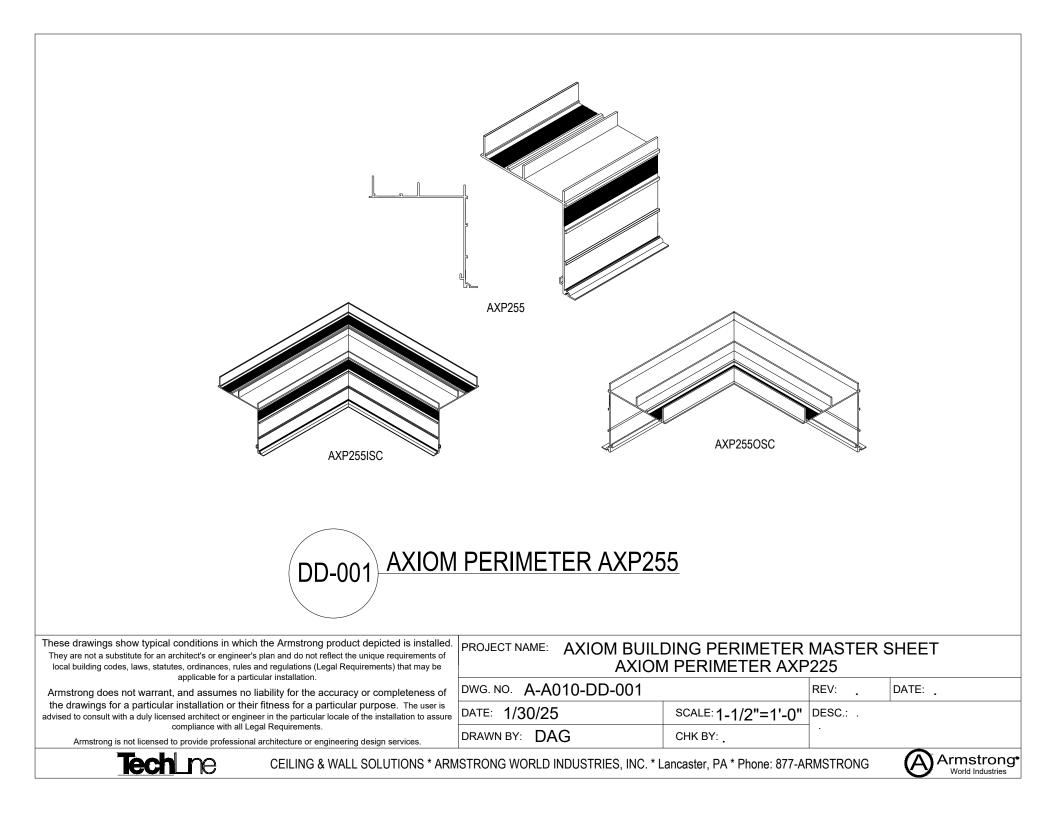
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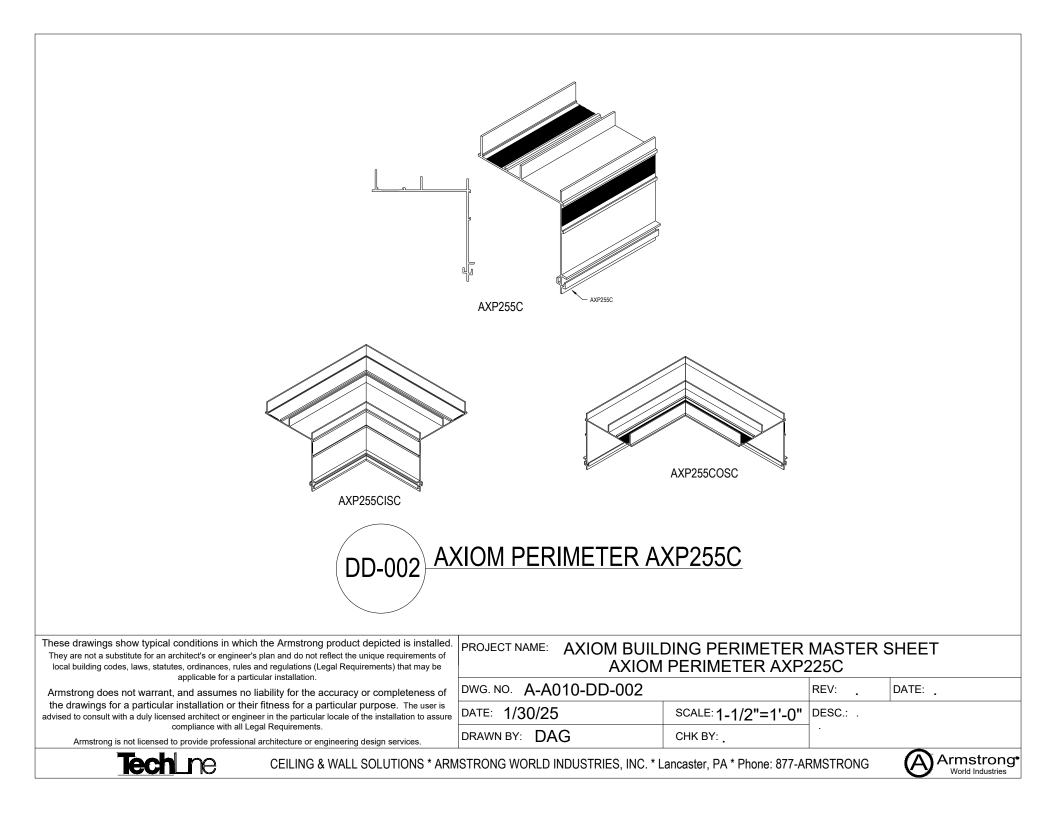




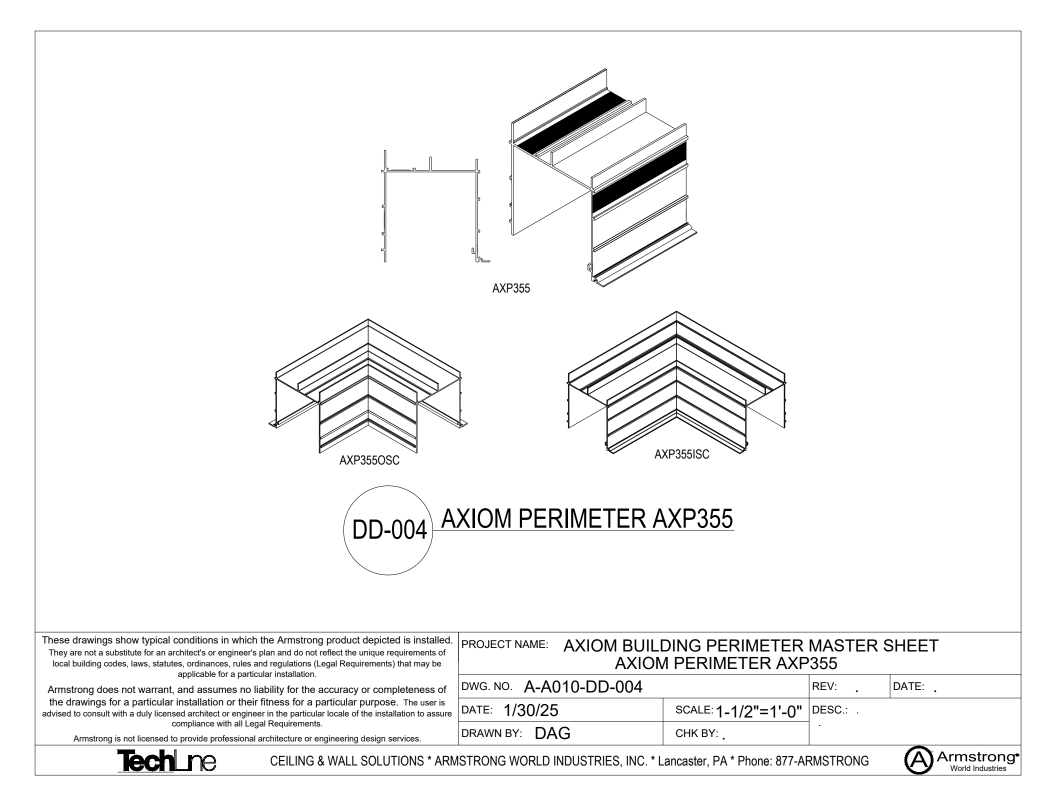




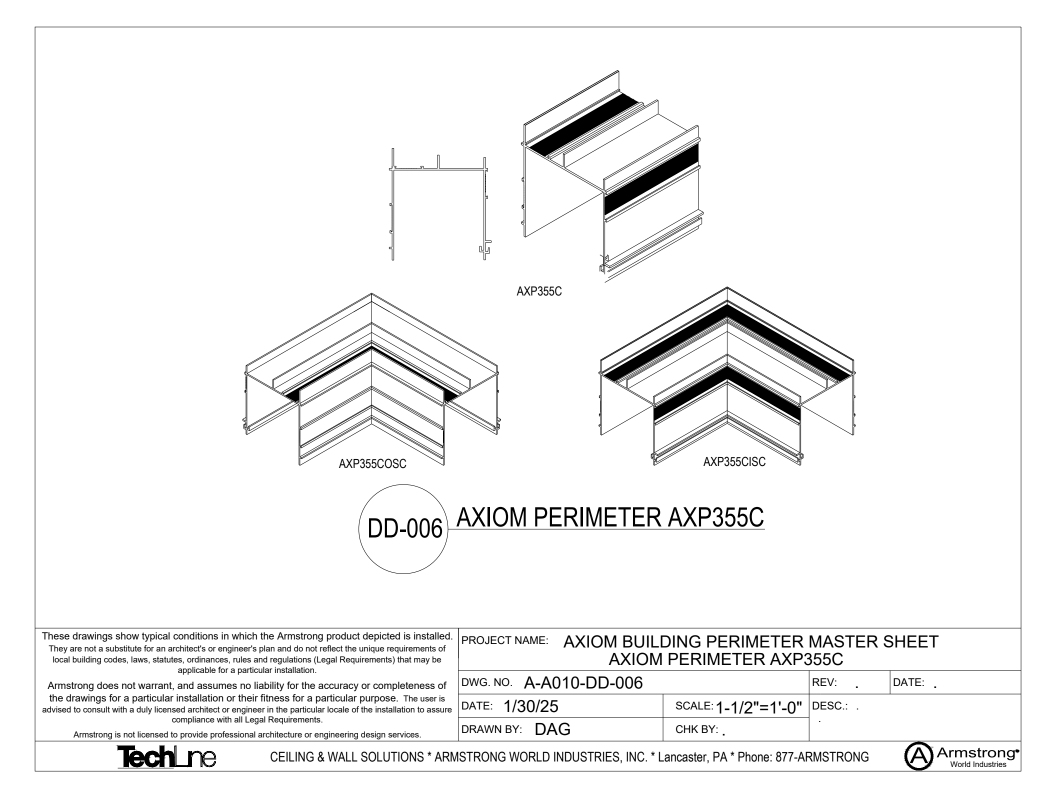


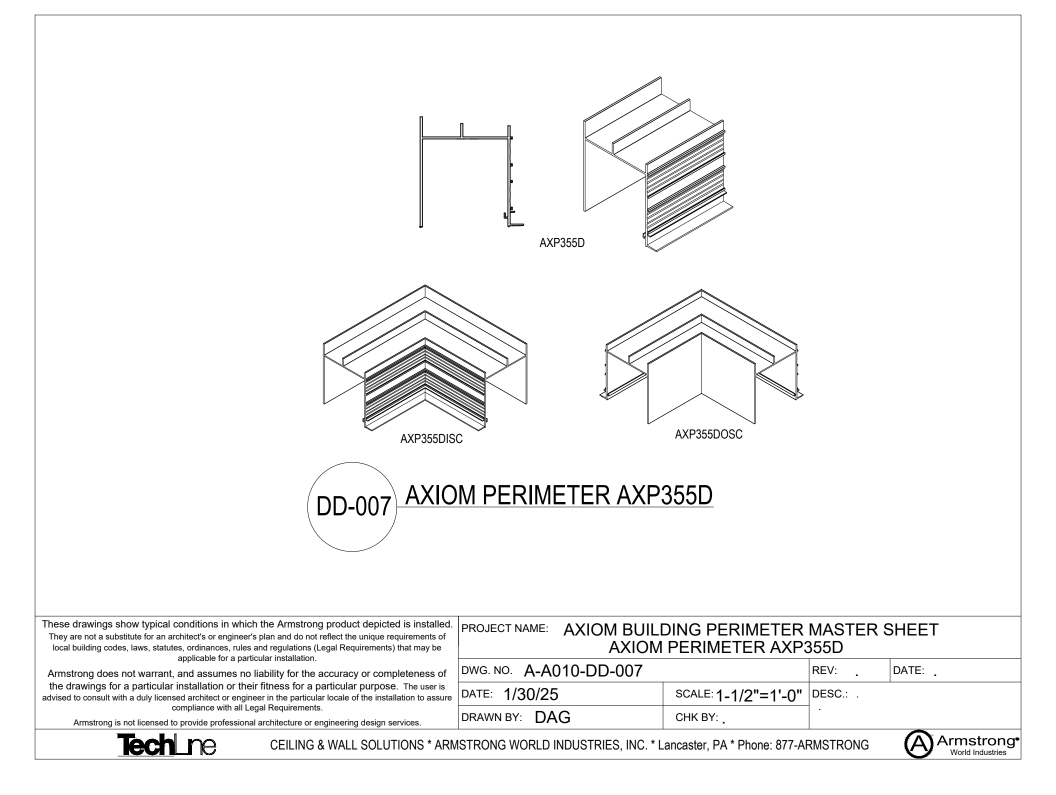


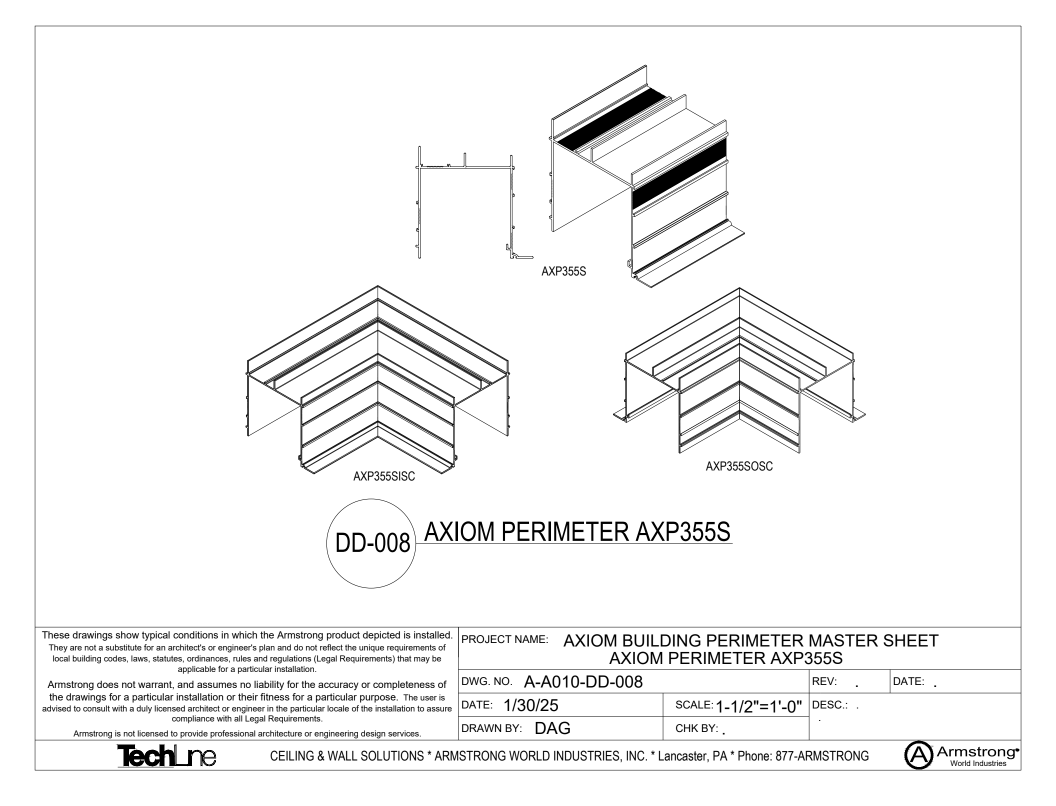
	AXP255C			
DD-003 A	XIOM PERIMETER A	<u>\XP236</u>		
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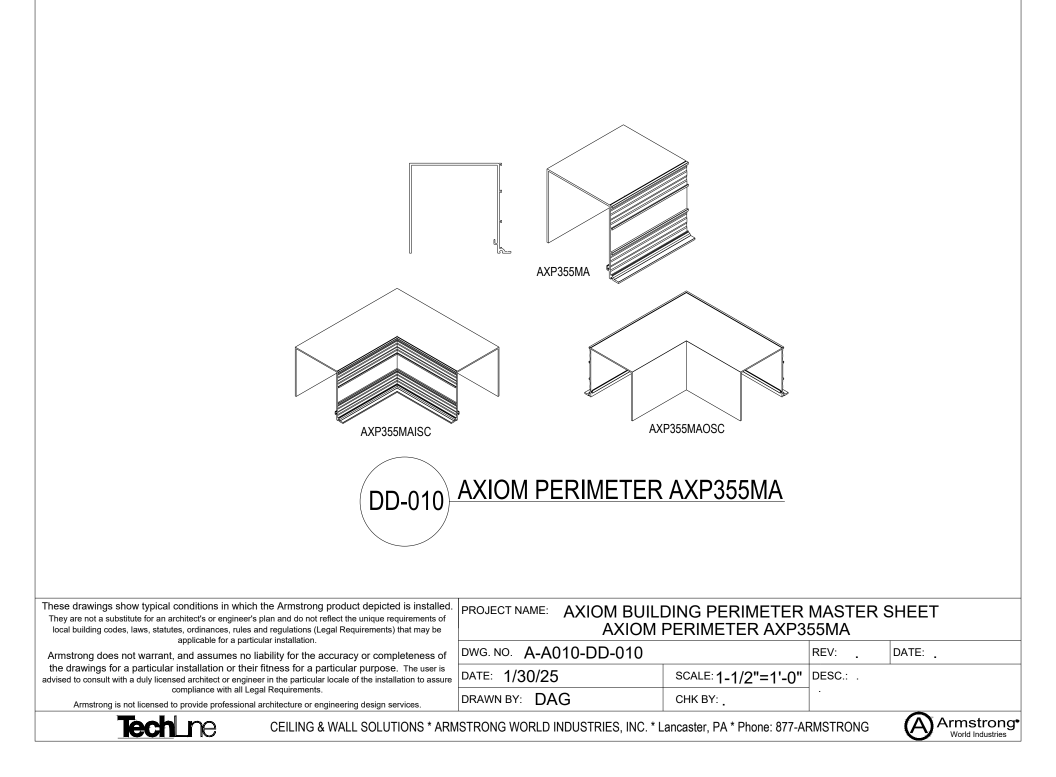
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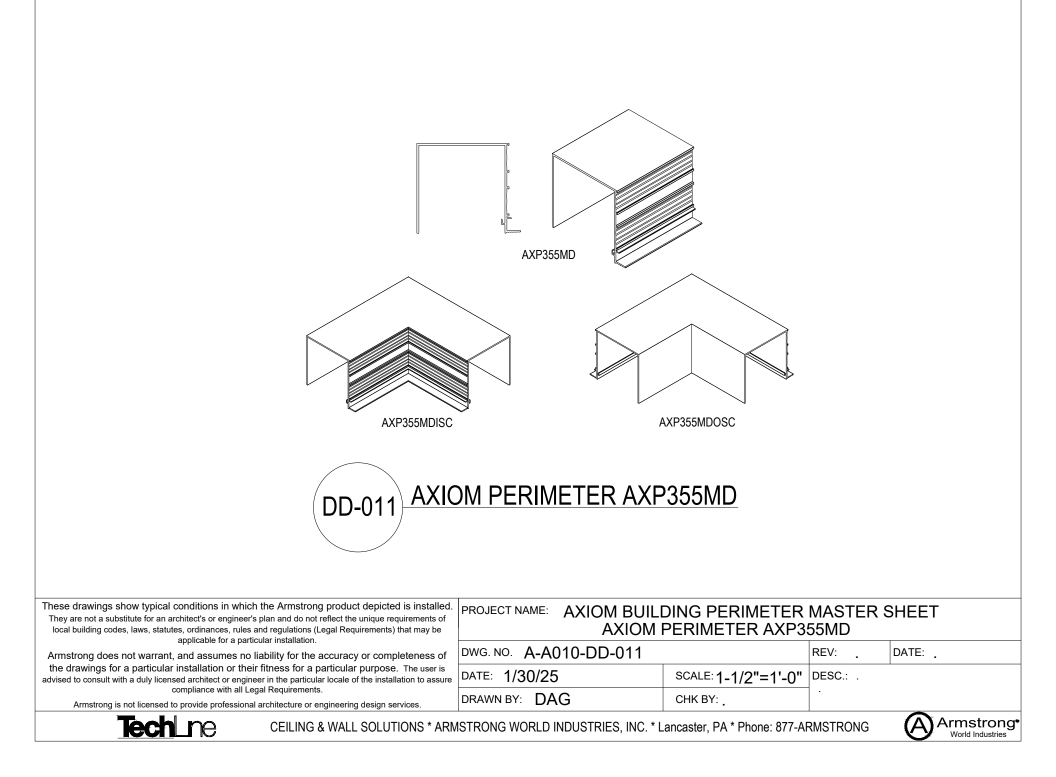




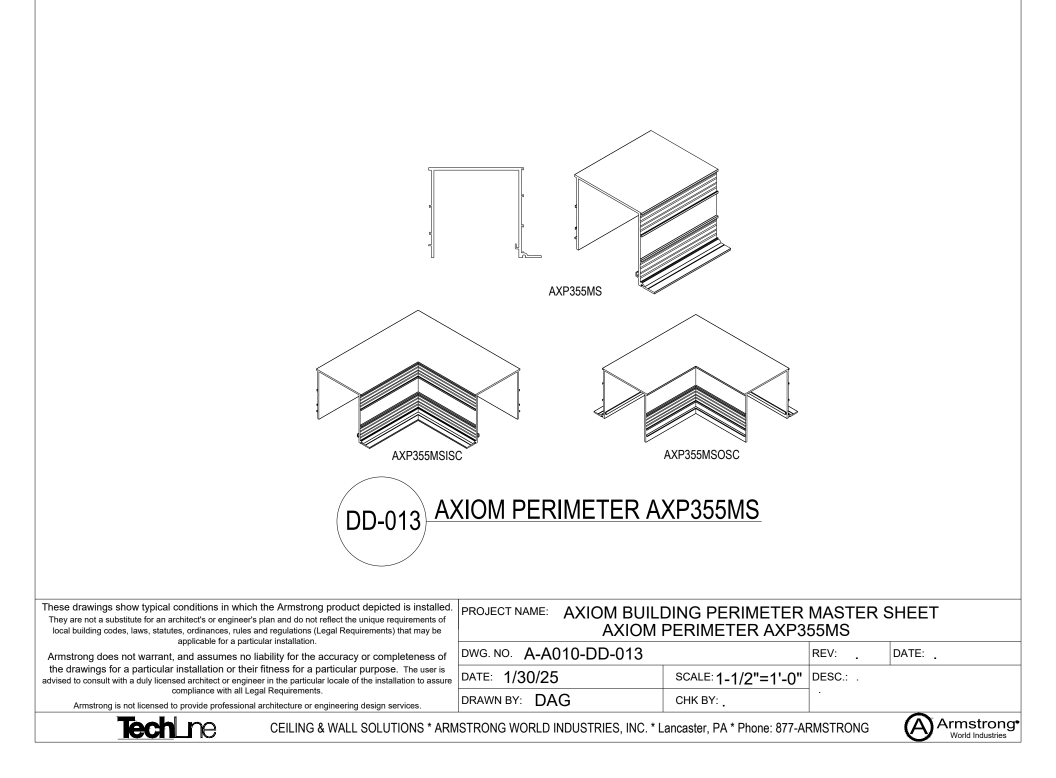


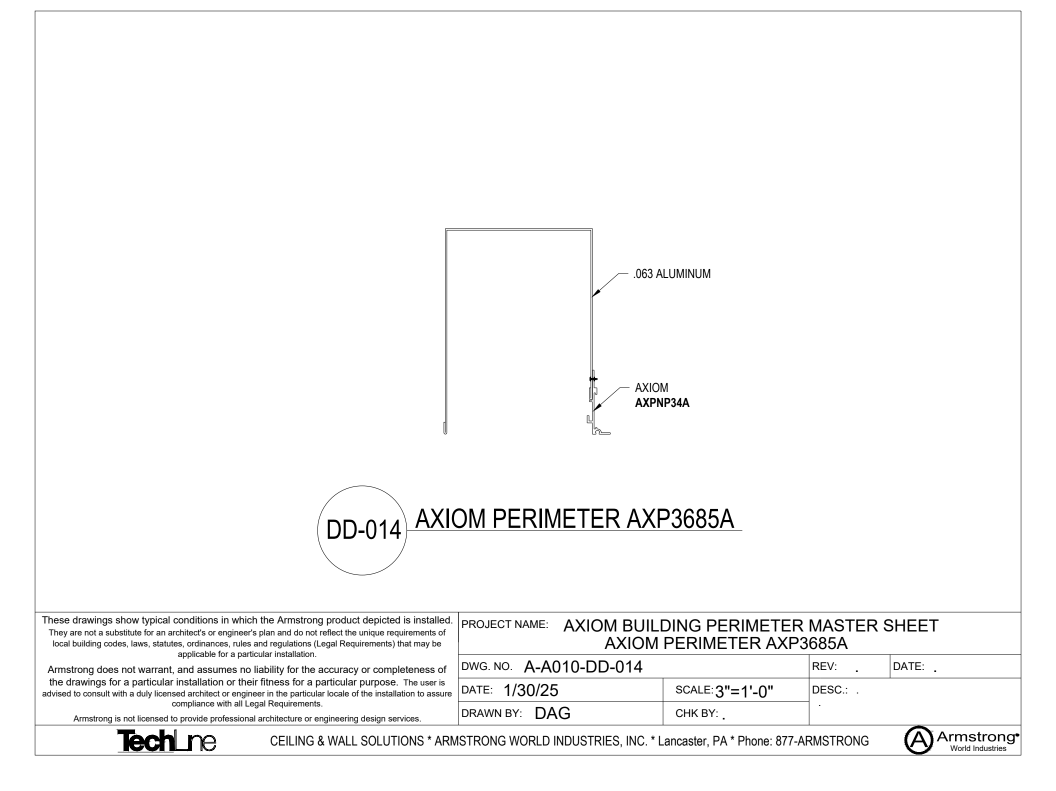
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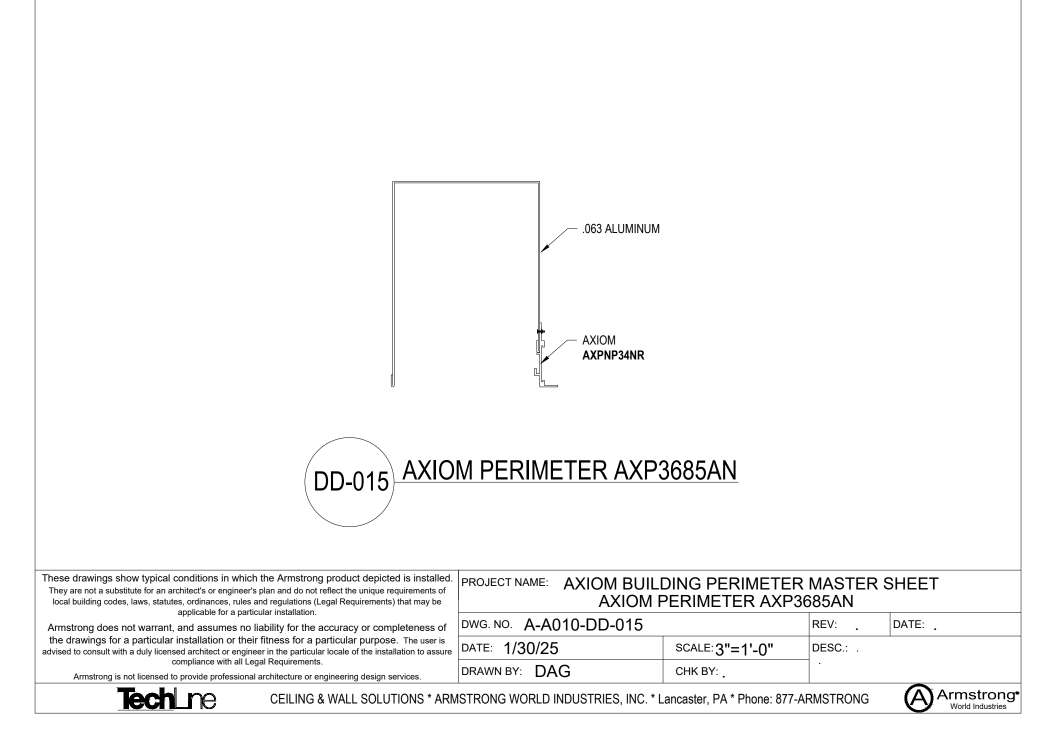


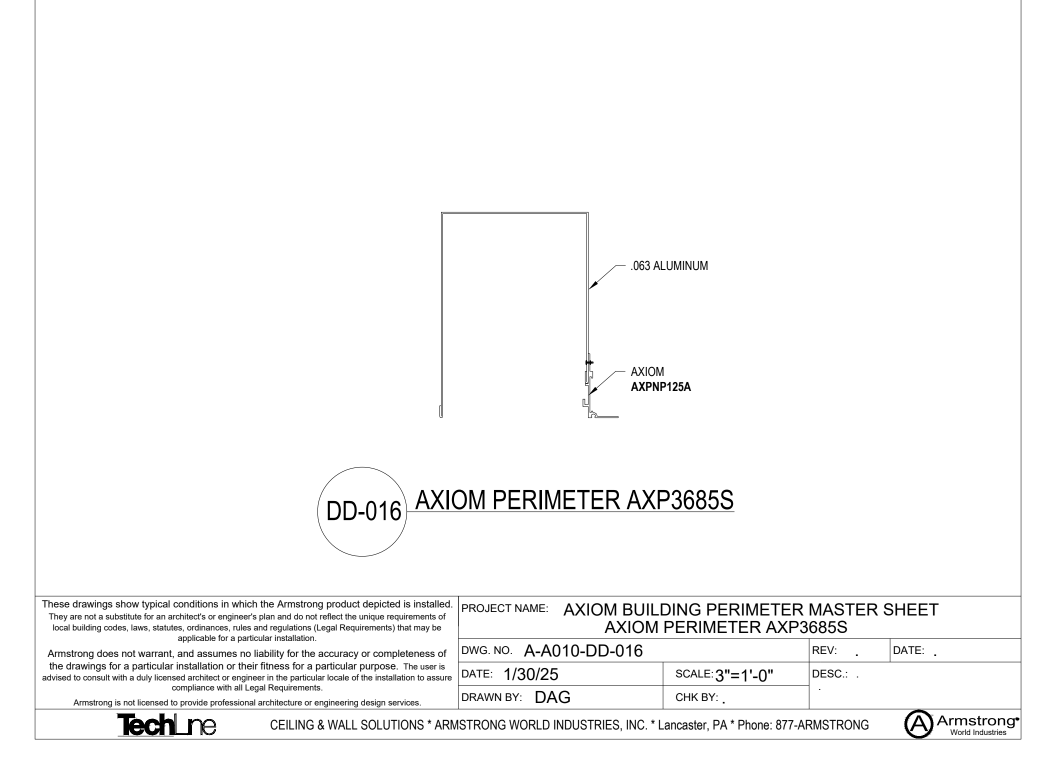


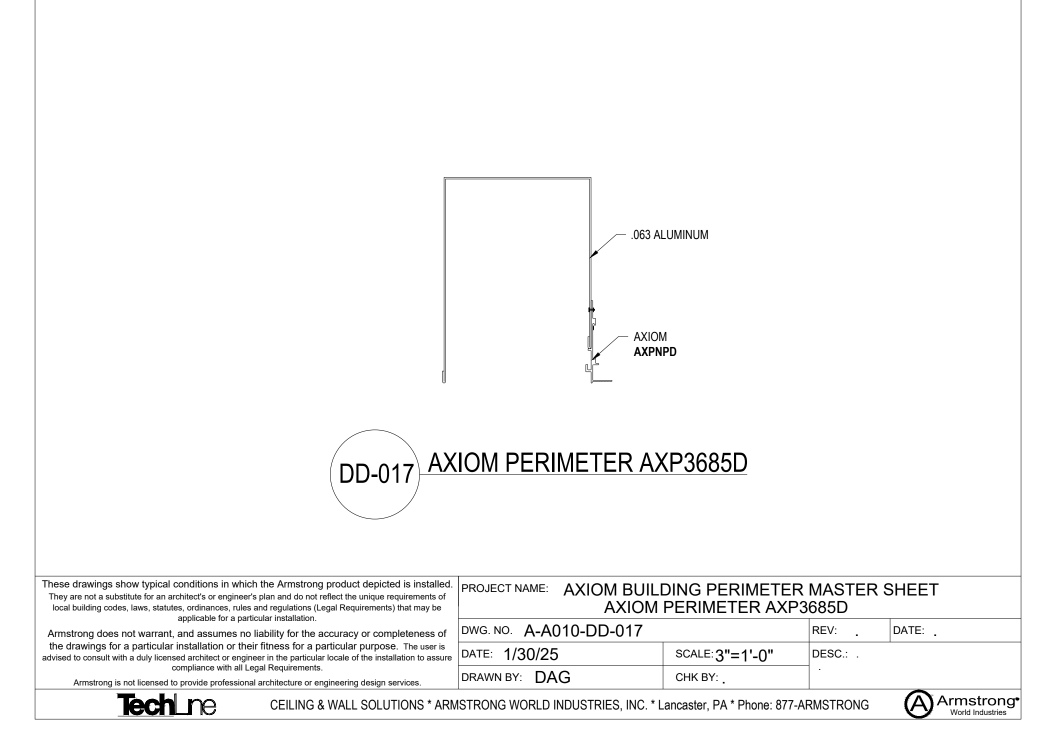
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DD-012 AXIO	OM PERIMETER AXF	2355ME		
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be		DING PERIMETER PERIMETER AXP3		SHEET
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Armstrong is not licensed to provide professional architecture or engineering design services. Techine CEILING & WALL SOLUTIONS * ARM	AND		RMSTRONG	

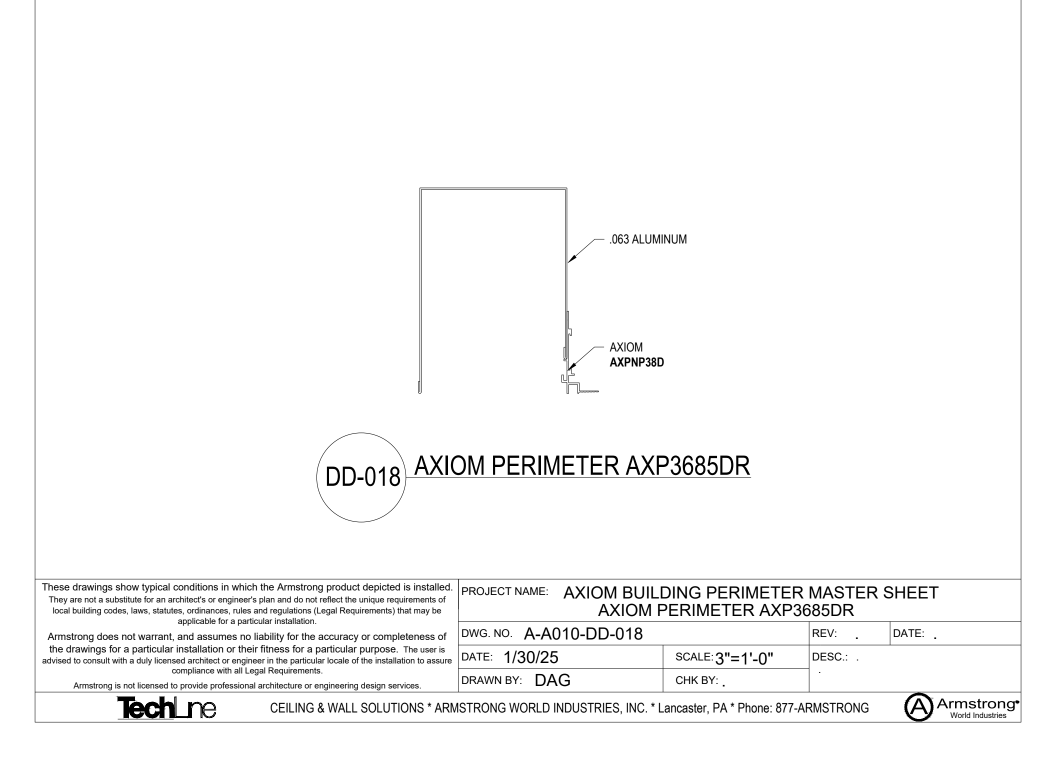


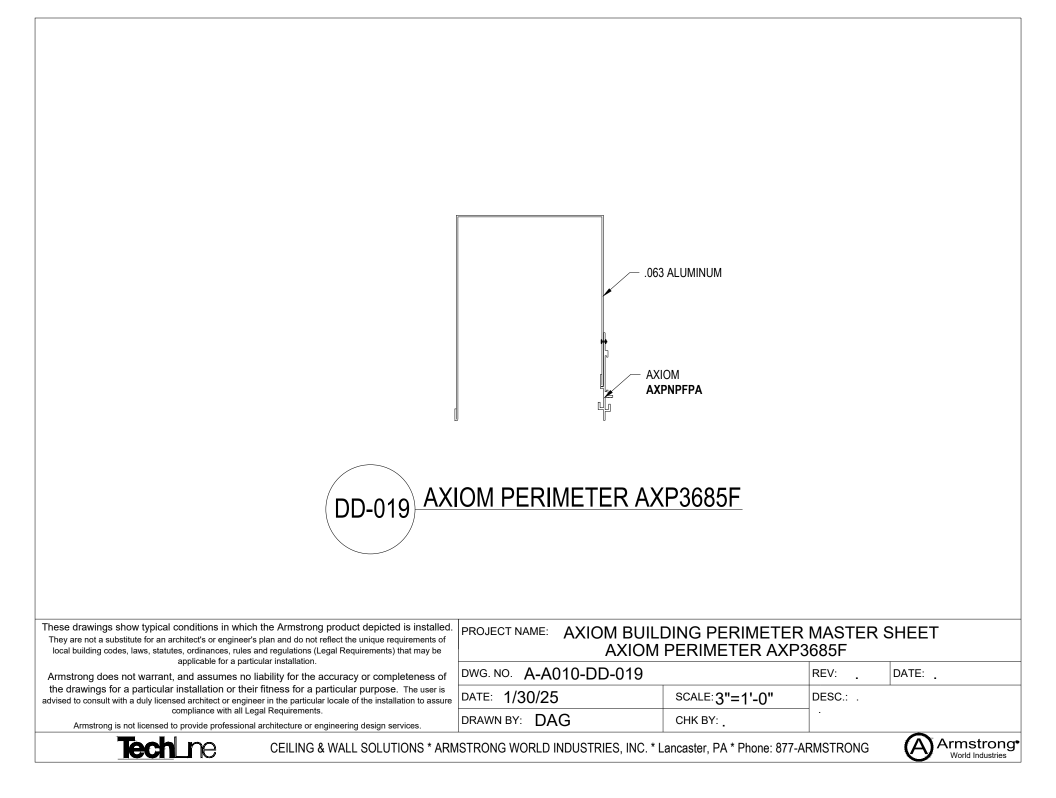


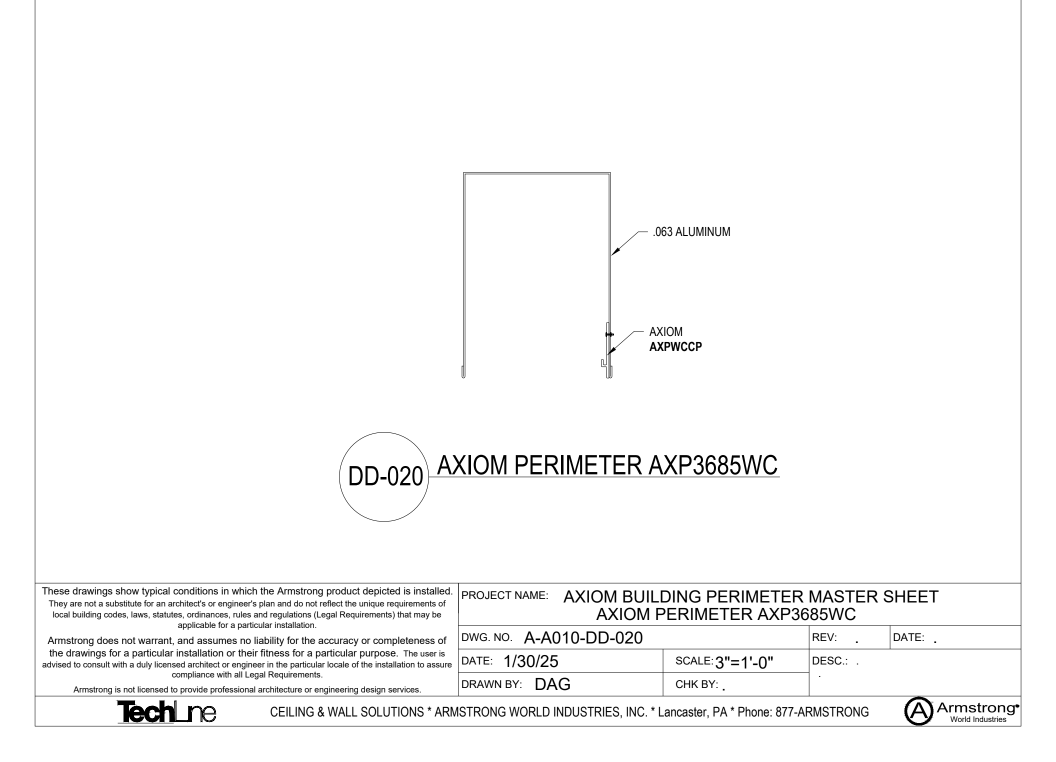


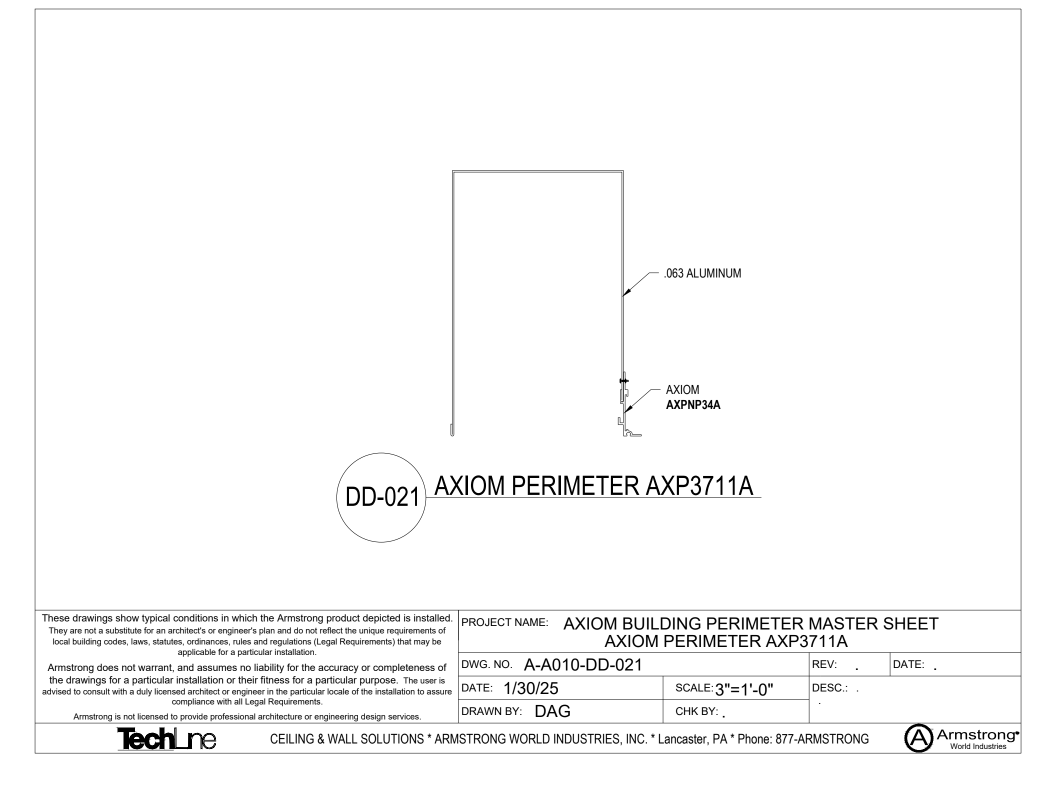


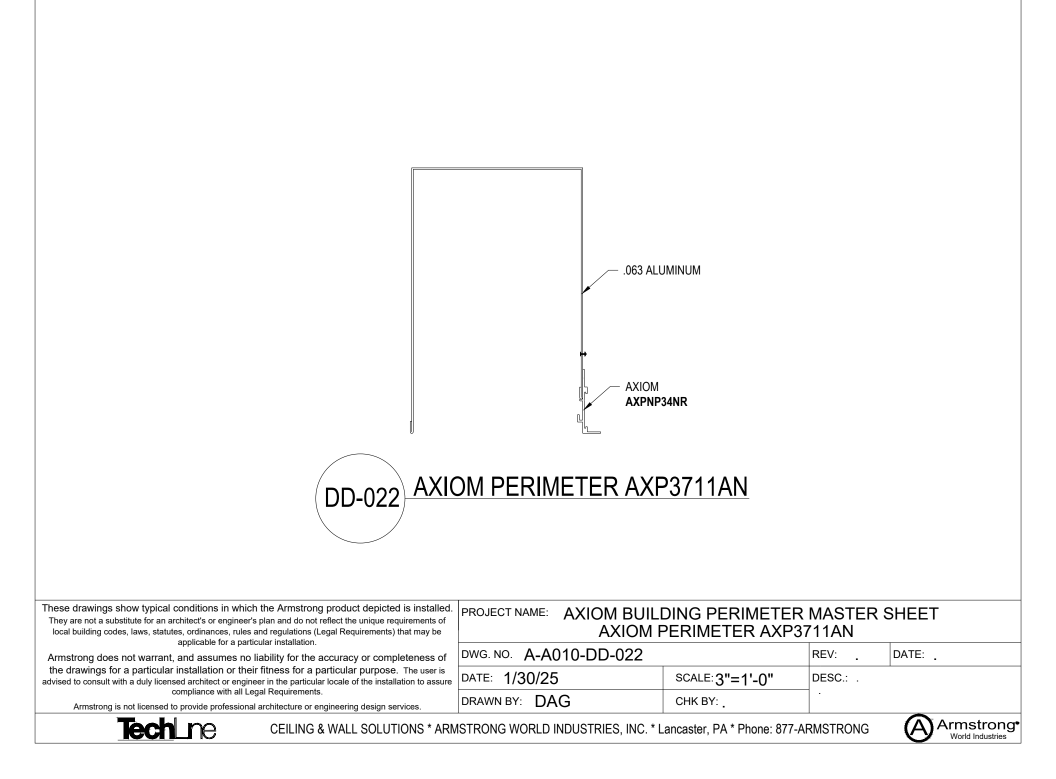


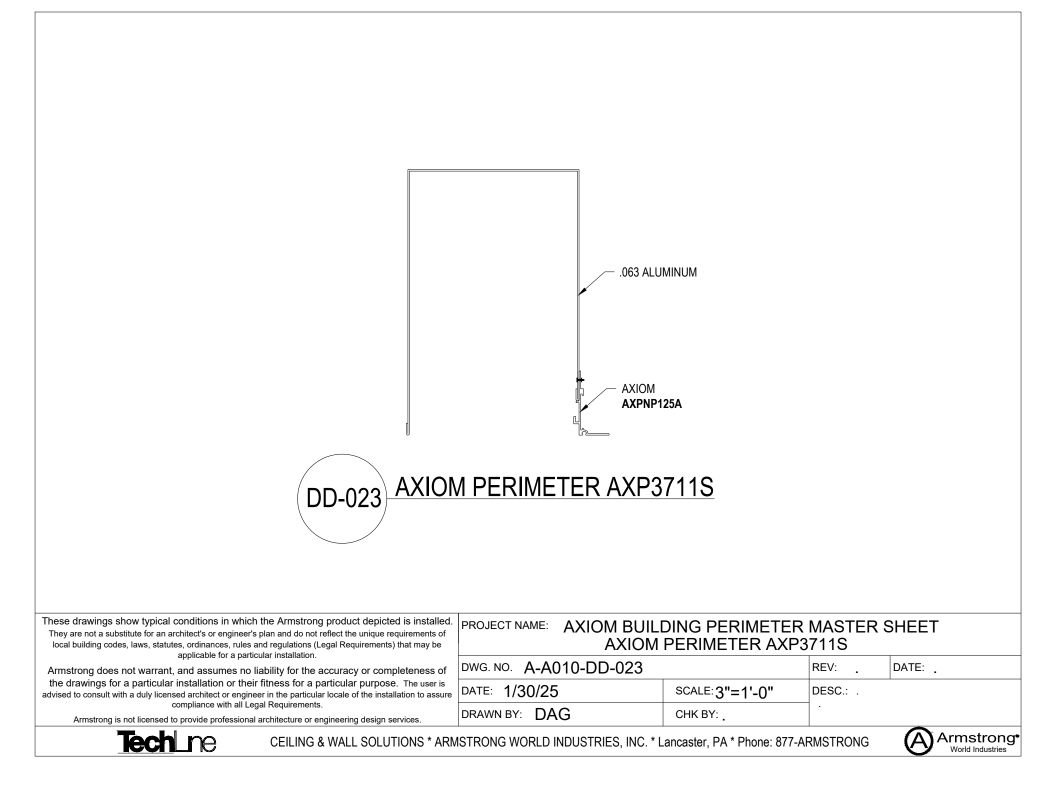


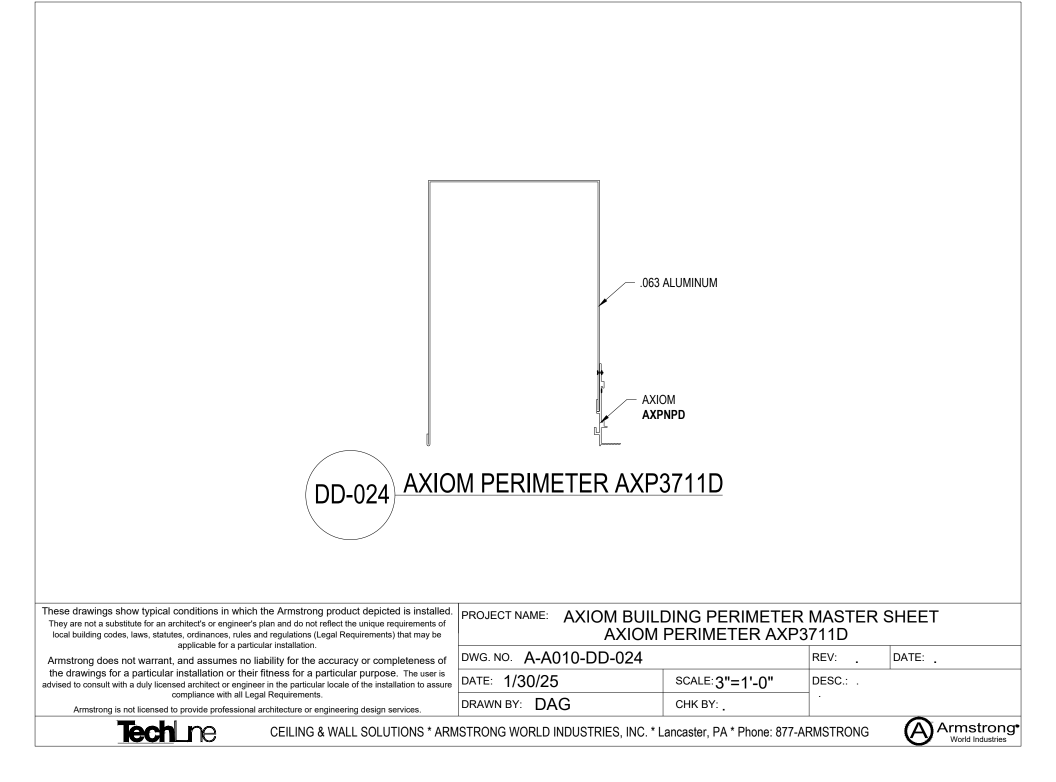


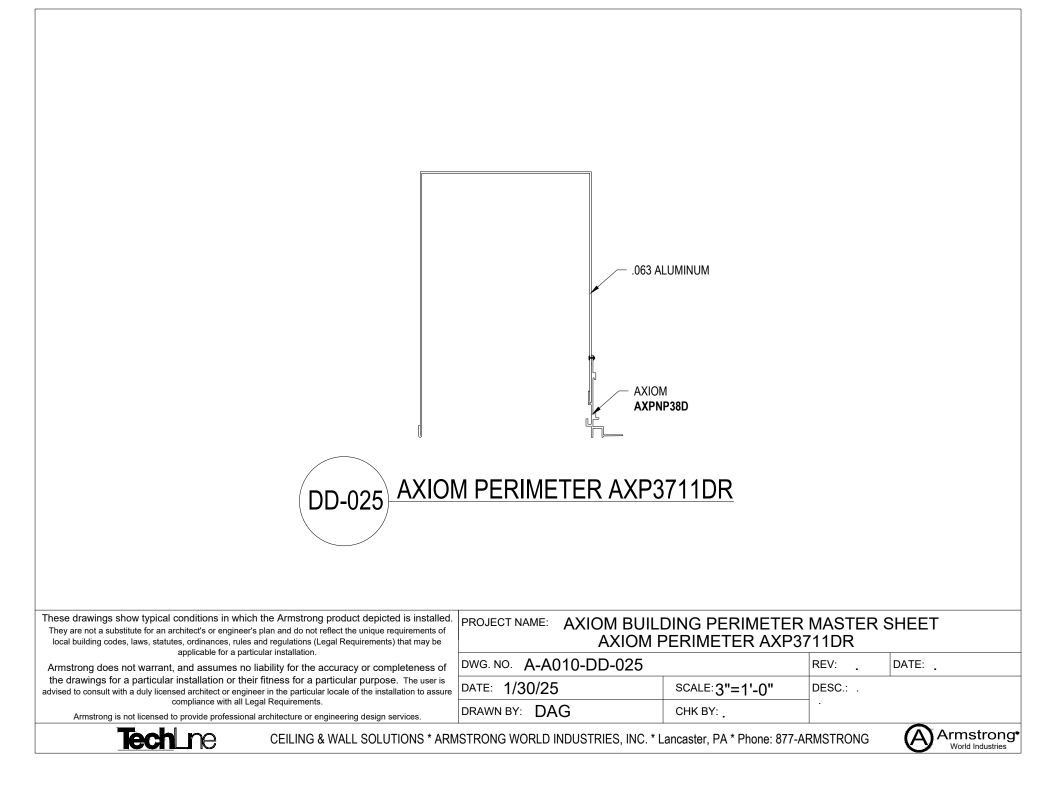


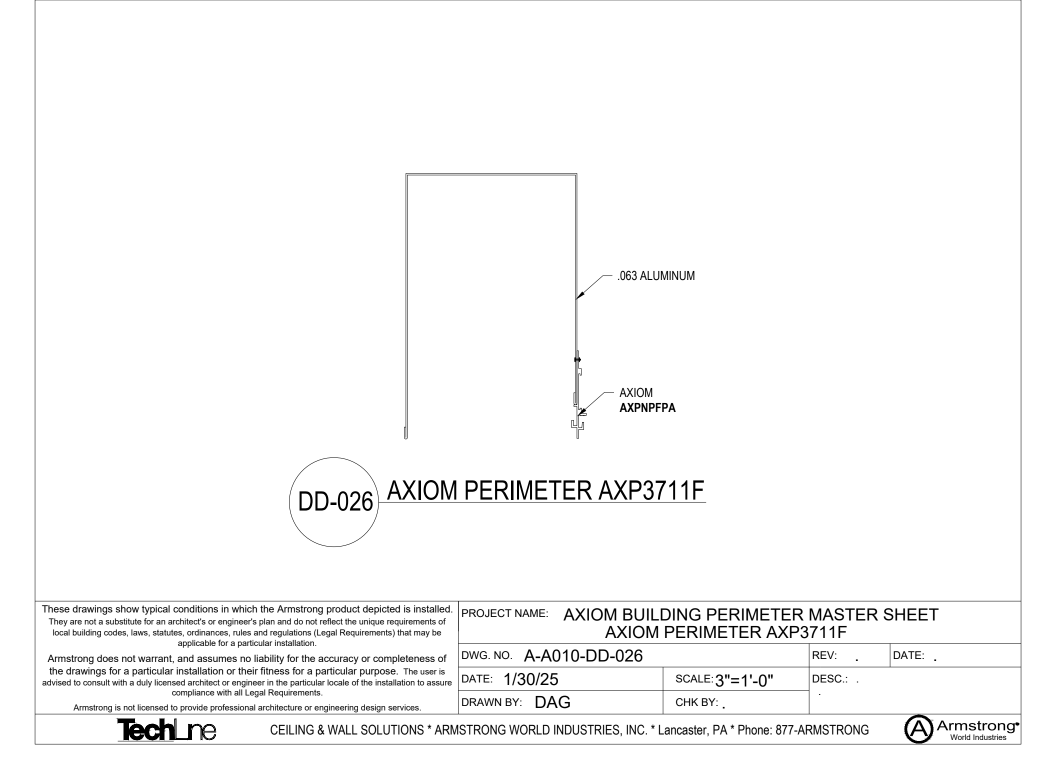


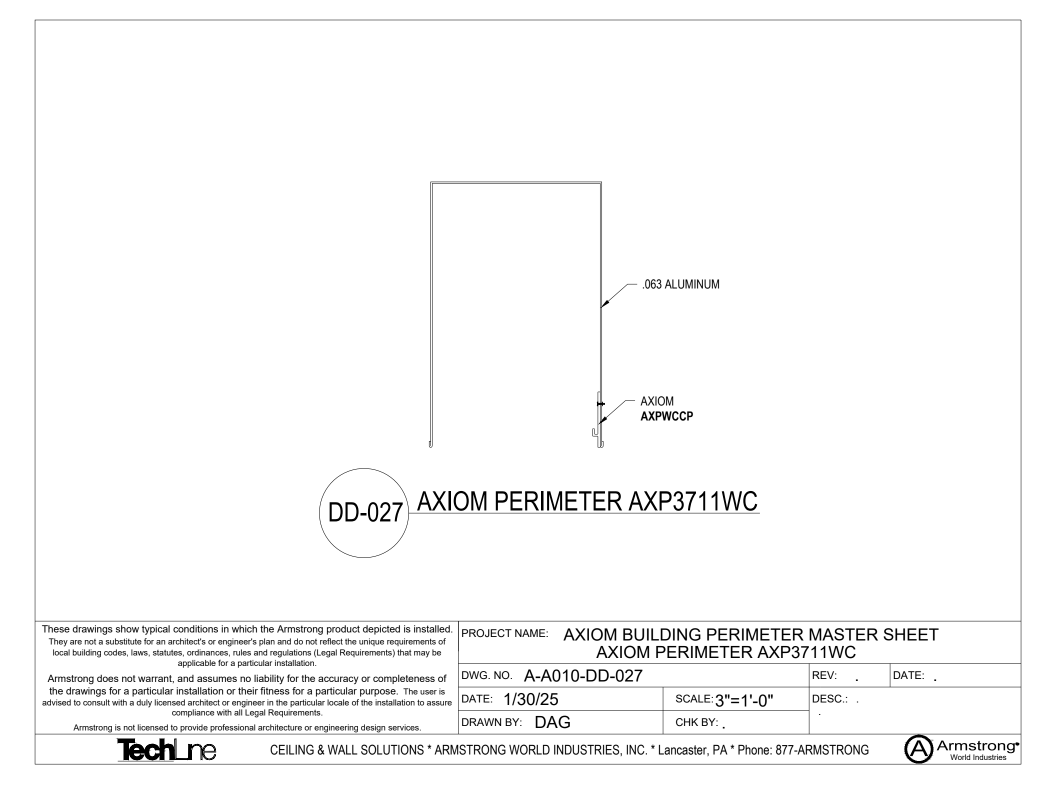






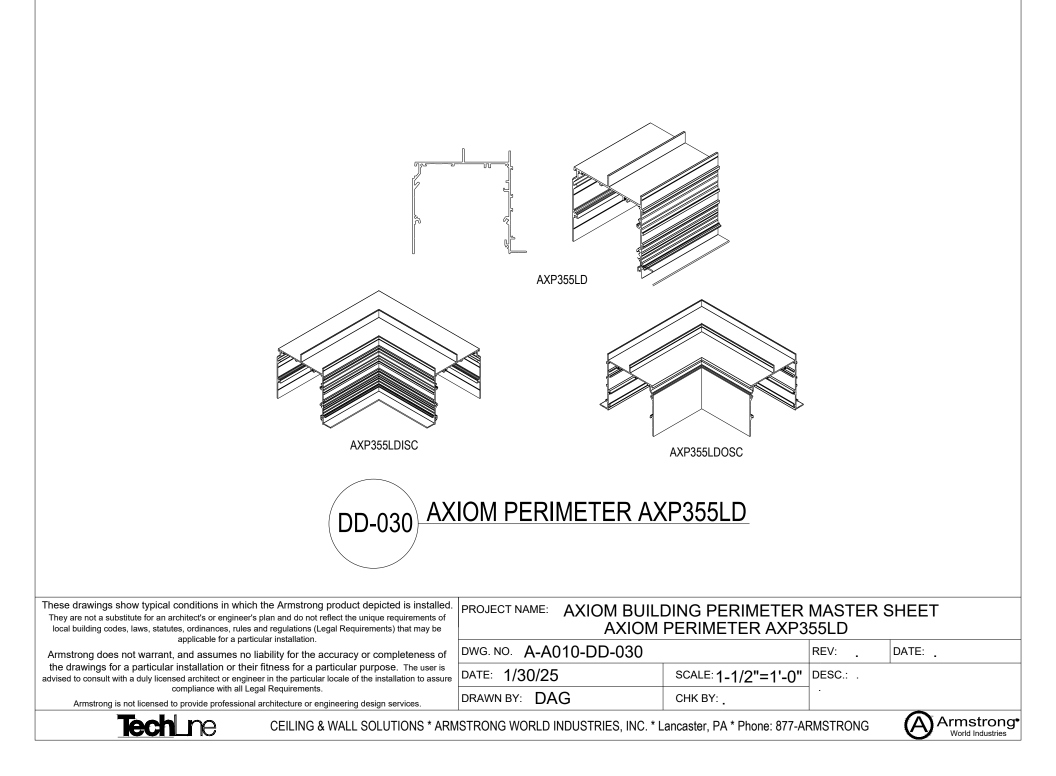


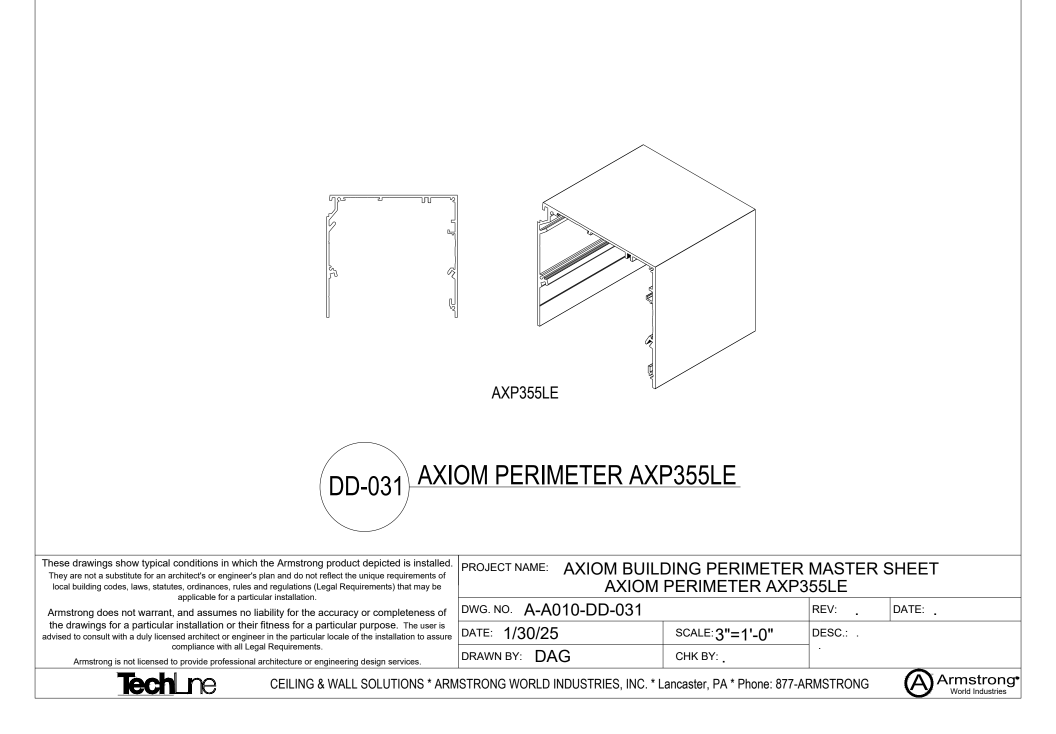


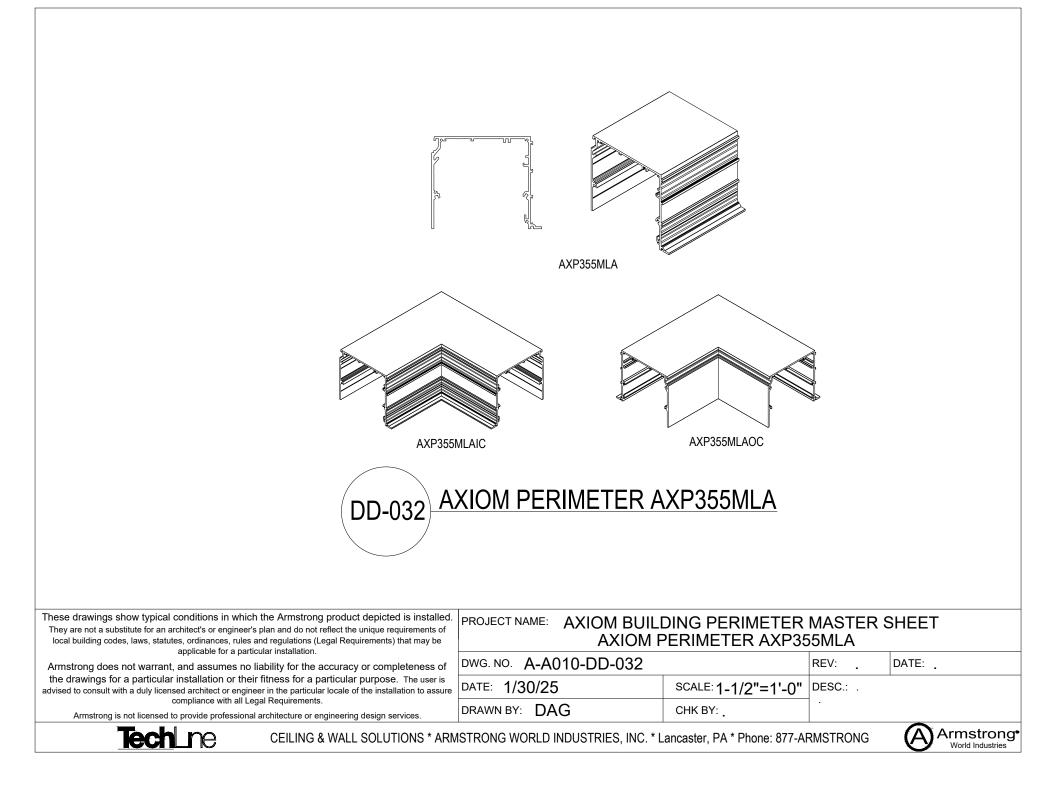


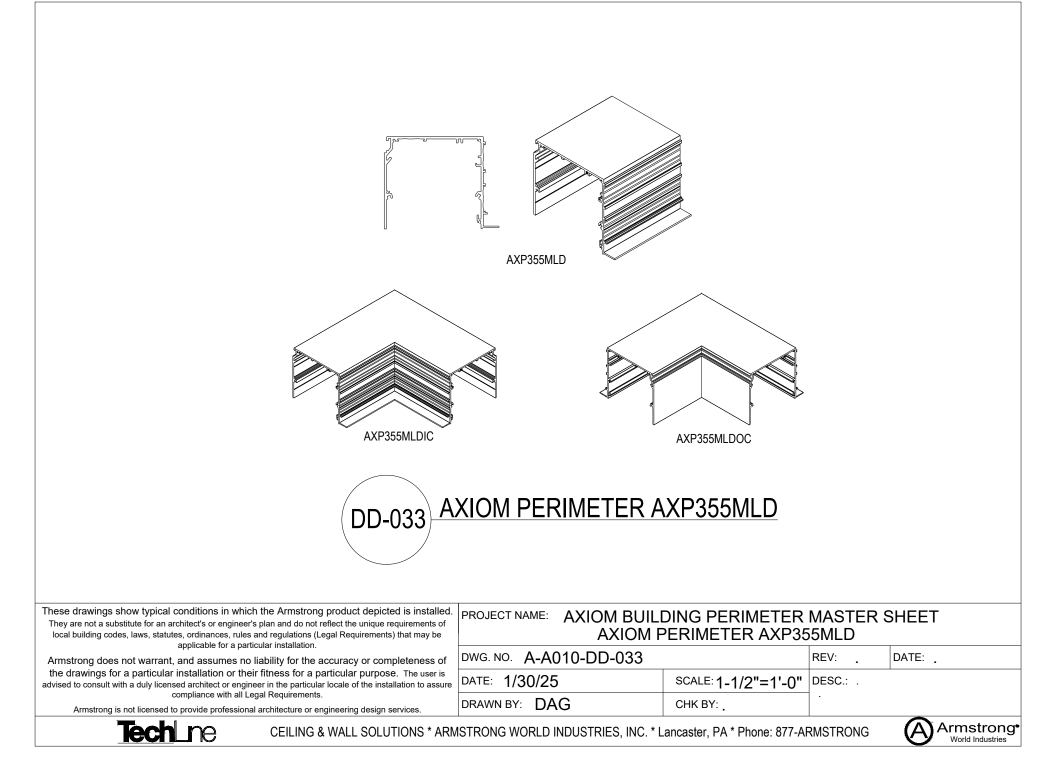
DD-028 A	AXP355L	XP355L		
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be	PROJECT NAME: AXIOM BUILE	DING PERIMETER PERIMETER AXF	R MASTER	SHEET
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-028		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: 1/30/25	SCALE:3"=1'-0"	DESC.: .	
compliance with all Legal Requirements.	DRAWN BY: DAG	СНК ВҮ:	╡.	
Armstrong is not licensed to provide professional architecture or engineering design services. Tech CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L		ARMSTRONG	Armstrong [•] World Industries

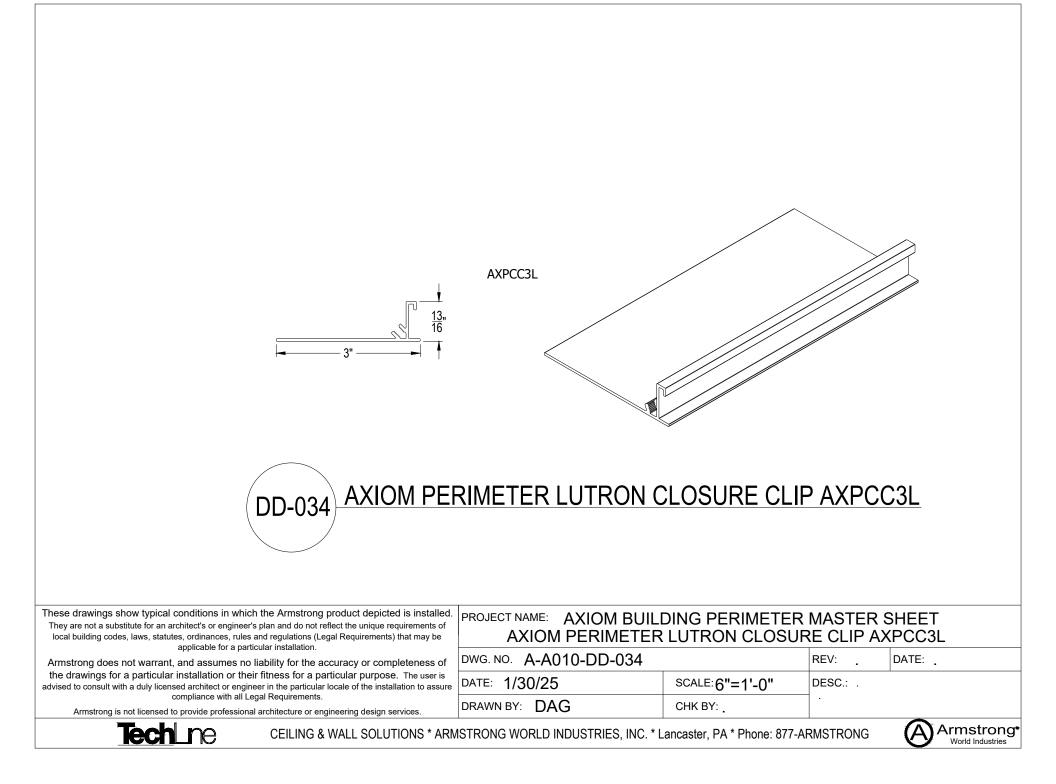
DD-029 AXIC	AXP355LC	355LC	
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.		DING PERIMETER PERIMETER AXP	R MASTER SHEET 355LC
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-029		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: 1/30/25	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	СНК ВҮ:	-
	ISTRONG WORLD INDUSTRIES, INC. * L		ARMSTRONG Armstrong• World Industries











	AXPWCCP2				
DD-035 AXIOM WALL CLOSURE CLIP AXPWCCP2					
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 ensuring the former and the product of the statement of		DING PERIMETER			
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.	DWG. NO. A-A010-DD-035 DATE: 1/30/25 DRAWN BY: DAG	SCALE: 6"=1'-0" CHK BY:	REV: DESC.: .	DATE: _	
	ISTRONG WORLD INDUSTRIES, INC. * L		ARMSTRONG		

	AXPEPH				
DD-036 AXIOM PERIMETER EXTENSION AXPEPH					
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		DING PERIMETER METER EXTENSIC			
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-036		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	CHK BY:	•		
Techine CEILING & WALL SOLUTIONS * ARMSTRONG WORLD INDUSTRIES, INC. * Lancaster, PA * Phone: 877-ARMSTRONG					

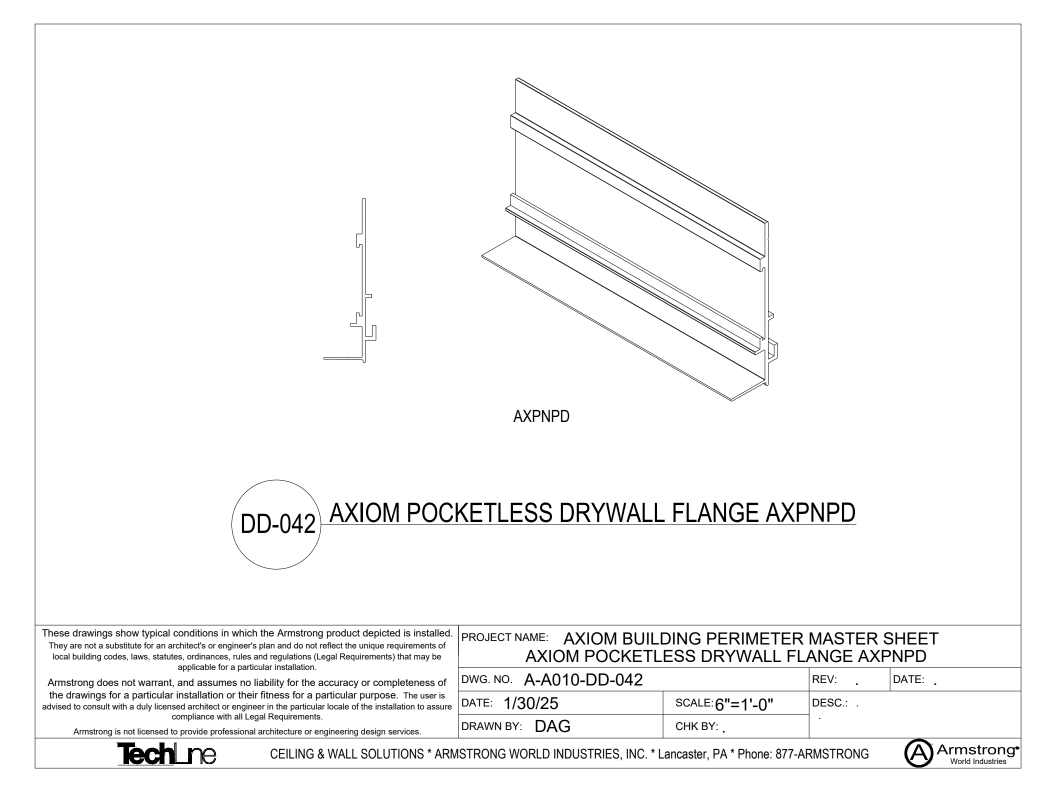
	AXPEP4				
DD-037 AXIOM PERIMETER EXTENSION AXPEP4					
These drawings show typical conditions in which the Armstrong product depicted is installe. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.	AXIONI DUIL	DING PERIMETER METER EXTENSIO			
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Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:			

	AXPEP6				
DD-038 AXIOM PERIMETER EXTENSION AXPEP6					
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.	AXIOM PERI	DING PERIMETER METER EXTENSIO			
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advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.		SCALE: 3"=1'-0"	DESC.:		
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-A	ARMSTRONG Armstrong• World Industries		

	AXPEP8				
DD-039 AXIOM PERIMETER EXTENSION AXPEP8					
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.		DING PERIMETER METER EXTENSIO		HEET	
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-A010-DD-039			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: 1/30/25	SCALE: 3"=1'-0"	DESC.:		
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:			
TechLine CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	RMSTRONG	World Industries	

	AXPEPS6			
DD-040 AXIOM PE	RIMETER EXTENSION	<u>ON AXPES6</u>		
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	DWG. NO. A-A010-DD-040	METER EXTENSIO		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: 1/30/25	SCALE: 3"=1'-0"	DESC.: .	1
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:		

	AXPNP38D			
DD-041 AXIOM POCK	<u>(ETLESS DRYWALL</u>	REVEAL AXF	<u>NP38D</u>	
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: AXIOM BUILI AXIOM POCKETLE	DING PERIMETER SS DRYWALL RE		
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-041		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: 1/30/25	SCALE: 6"=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-	ARMSTRONG	



	AXPNP34A			
DD-043 AXIOM POCKE	TLESS ACOUSTICAL	. FLANGE AXF	<u>PNP34A</u>	
tese drawings show typical conditions in which the Armstrong product depicted is installed "hey 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	^{d.} PROJECT NAME: AXIOM BUIL AXIOM POCKETLES			
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-043	1	REV:	DATE: _
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Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	СНК ВҮ:	<u> </u>	

DD-044 AXIOM POCK	AXPNP125A	LANGE AXPN	<u>P125A</u>	
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: AXIOM BUILI AXIOM POCKETLE	DING PERIMETER		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-044		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: 1/30/25	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	CHK BY:].	
Techine Ceiling & Wall Solutions * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	RMSTRONG	

DD-045 AXI	APWC	<u>NC</u>	
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: AXIOM BUILI AXIO	DING PERIMETER M WALL CLIP AXF	MASTER SHEET
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-045		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: 1/30/25	SCALE: 1'-0"=1'-0"	DESC.: .
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-A	ARMSTRONG Armstrong• World Industries

	AXPDFP4			
	IOM FACE PLATE A	XPDFP4		
DD-046				
These drawings show typical conditions in which the Armstrong product depicted is installed				
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.		DING PERIMETE FACE PLATE AX		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-A010-DD-046	1	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.		SCALE: 3"=1'-0"	DESC.:	
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:		

	AXPDFP7	[] 	
DD-047 AX	IOM FACE PLATE AX	<u>(PDFP7</u>	
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		DING PERIMETER FACE PLATE AXI	R MASTER SHEET PDFP7
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-047		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: 1/30/25	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:	

	<u>یال</u> AXPDFPS7	հղ		
DD-048 AXIOM	I FACE PLATE AXPD	FPS7		
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		DING PERIMETEI		SHEET
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Armstrong is not licensed to provide professional architecture or engineering design services.	ISTRONG WORLD INDUSTRIES, INC. * L		-ARMSTRONG	Armstrong• World Industries

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DD-049 AXION	<u>I FACE PLATE AXPE</u>)FP4DT		
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.		DING PERIMETER ACE PLATE AXPI	R MASTER DFP4DT	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 advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure	DWG. NO. A-A010-DD-049 DATE: 1/30/25	SCALE: 3"=1'-0"	REV: _	DATE:
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-	ARMSTRONG	

DD-050 AXIO	AXPDFP7DT	<u>DFP7DT</u>			
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.		DING PERIMETER ACE PLATE AXPD		SHEET	
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-050		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: 1/30/25	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:].		
Tech CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	RMSTRONG		

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DD-051 AXIO	M FACE PLATE AXP	DFPS7SLA	
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		DING PERIMETER CE PLATE AXPDF	
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.	DWG. NO. A-A010-DD-051 DATE: 1/30/25	SCALE:3"=1'-0"	REV: DATE: DESC.: .
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG		ARMSTRONG Armstrong• World Industries

			AXPDFPS7SLE	3	
They are not a substitute for an architect's or local building codes, laws, statutes, ordinan applicable Armstrong does not warrant, and assu the drawings for a particular installatio advised to consult with a duly licensed architec compliance	DD-052 AXIC s in which the Armstrong product depicted is installed. r engineer's plan and do not reflect the unique requirements of icces, rules and regulations (Legal Requirements) that may be e for a particular installation. umes no liability for the accuracy or completeness of on or their fitness for a particular purpose. The user is ct or engineer in the particular locale of the installation to assure with all Legal Requirements. professional architecture or engineering design services.	AXIOM FA	PDFPS7SLB DING PERIMETER CE PLATE AXPDR SCALE: 3"=1'-0" CHK BY:		SHEET DATE: .
Tech ne		/ /ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-,	ARMSTRONG	

AXFFP- DD-053 AXIOM FI DD-053 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: AXIOM BUILI	XFFP4 DING PERIMETER		SHEET
applicable for a particular installation.	DWG. NO. A-A010-DD-053	LD FACE FLATE		DATE: _
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of the drawings for a particular installation or their fitness for a particular purpose. The user is advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure	DATE: 1/30/25	SCALE: 3"=1'-0"	DESC.: .	
compliance with all Legal Requirements.	DRAWN BY: DAG	СНК ВҮ:	- ·	
Armstrong is not licensed to provide professional architecture or engineering design services. Techine CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L		ARMSTRONG	

	AXFFP6		
DD-054 AXIOM F	FIELD FACE PLATE	AXFFP6	
These drawings show typical conditions in which the Armstrong product depicted is installed.	PROJECT NAME: AXIOM BUIL	DING PERIMETEI	R MASTER SHEET
I hey 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.	AXIOM FI	ELD FACE PLATE	AXFFP6
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-A010-DD-054		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.		SCALE: 3"=1'-0"	DESC.: .
Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:	

	AXPCC2			
	AXPCC2			
DD-055 AXIOM PERIM	IETER CLOSURE CL	<u>IP AXPCC2</u>		
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		DING PERIMETER ETER CLOSURE (
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-055		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: 1/30/25	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:	•	
	ISTRONG WORLD INDUSTRIES, INC. * L	-	ARMSTRONG	

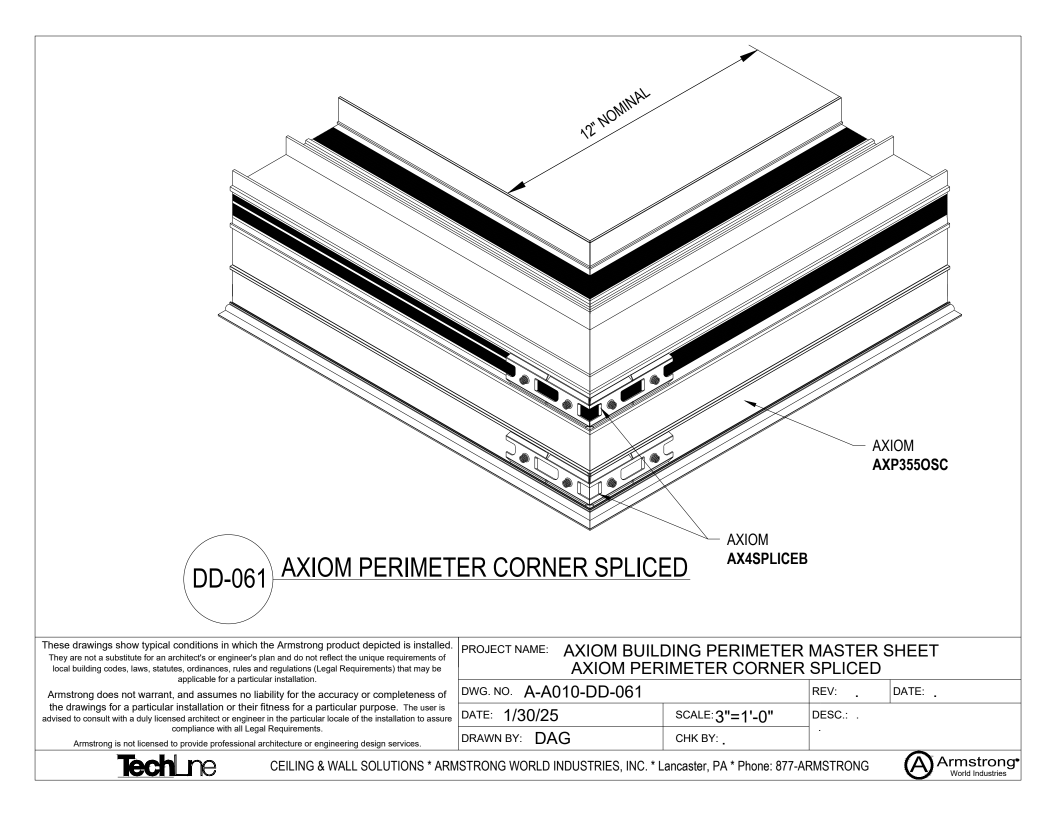
	AXPCC3			
DD-056 AXIOM F	PERIMETER CLOSUF	<u>RE CLIP AXPO</u>	<u>CC3</u>	
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be		DING PERIMETER		
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advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.		SCALE: 6"=1'-0"	DESC.:	
Armstrong is not licensed to provide professional architecture or engineering design services. Techine CEILING & WALL SOLUTIONS * ARM	DRAWN BY: DAG	СНК ВҮ:		

	AXPCC5		
DD-057 AXIOM PER	RIMETER CLOSURE	CLIP AXPCC	5
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: AXIOM BUILI AXIOM PERIMI	DING PERIMETER ETER CLOSURE (
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Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:	
CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	

AXDWT					
DD-058 AXIOM PROFILED TRIM AXDWT					
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.	and the sequence of the sequen				
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Armstrong is not licensed to provide professional architecture or engineering design services.	DRAWN BY: DAG	CHK BY:			
CEILING & WALL SOLUTIONS * ARMSTRONG WORLD INDUSTRIES, INC. * Lancaster, PA * Phone: 877-ARMSTRONG OF Armstrong*					

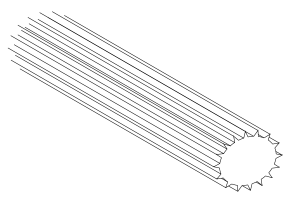
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These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be	AXIOIVI DUIL	DING PERIMETER IMETER END PLA		-
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AXIOM AXCPCIV	AXIOM AXP255	PLATE AXC	<u>PCIN</u>	
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		DING PERIMETER METER END PLAT		
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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-/	ARMSTRONG	



TYPICAL PROCEDURE: 1. INSERT SPLICES INTO CHANNEL T 2. CLOSE THE JOINT 3. TIGHTEN THE SCREWS DD-062 AXIOM PE	RIMETER SPLICE I	NSTALLATION	V	
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		DING PERIMETER		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-062		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: 1/30/25	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	CHK BY:] ·	
Tech ceiling & wall solutions * arm	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-A	ARMSTRONG	

	AXPFG			
DD-063 AXIOI	<u>M FOAM GASKET AX</u>	<u>(PFG</u>		
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: AXIOM BUILI AXIOM	DING PERIMETER FOAM GASKET A		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 advised to consult with a duly licensed architect or engineer in the particular locale of the installation to assure compliance with all Legal Requirements.	DWG. NO. A-A010-DD-063 DATE: 1/30/25 DRAWN BY: DAG	SCALE: 1'-0"=1'-0" CHK BY: _	REV: DESC.:	DATE: _
Armstrong is not licensed to provide professional architecture or engineering design services. Techine CEILING & WALL SOLUTIONS * ARM	ISTRONG WORLD INDUSTRIES, INC. * L		RMSTRONG	

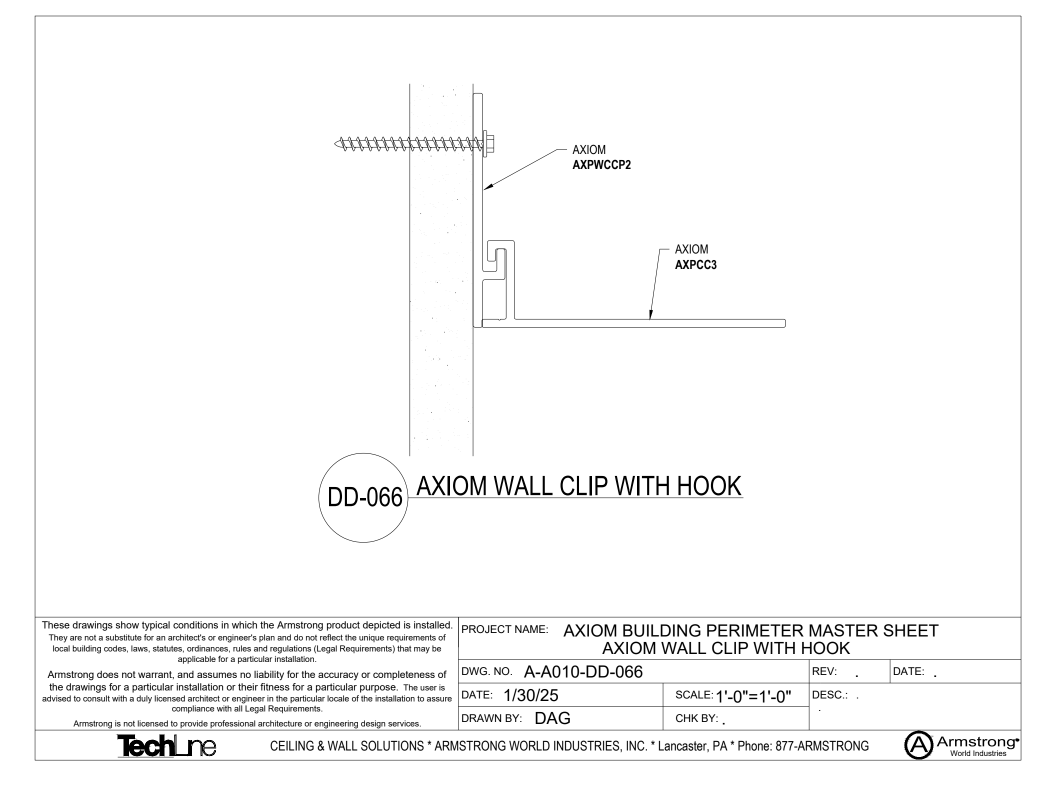


AXPSPLINE

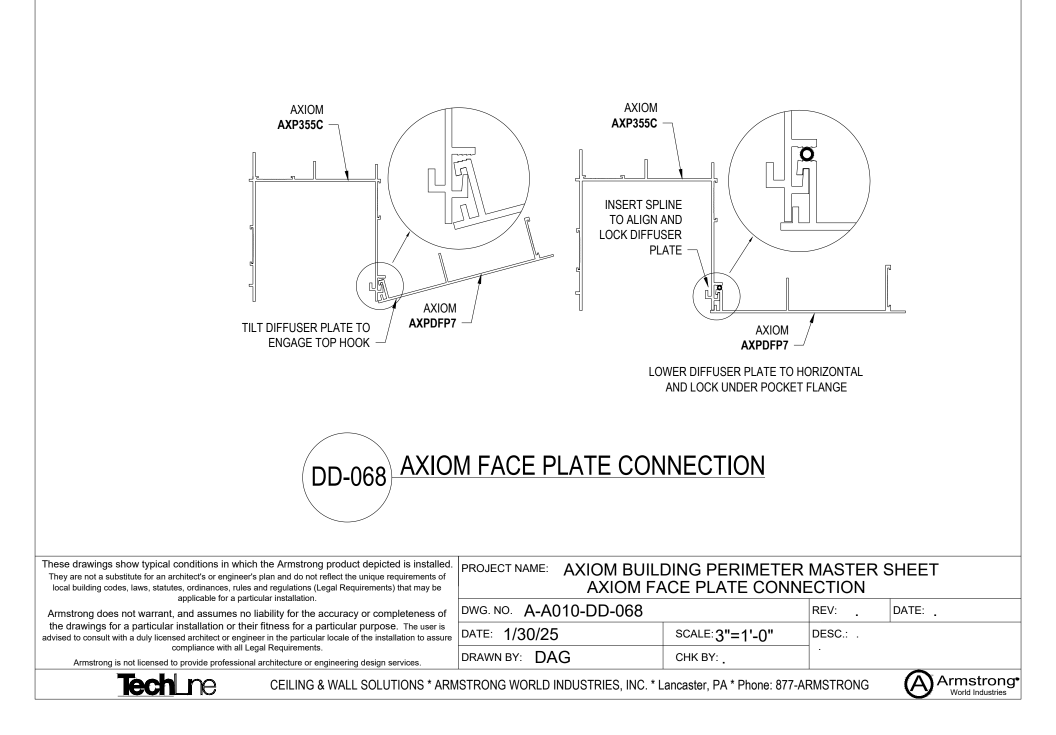
DD-064 AXIOM INTERLOCKING SPLINE AXPSPLINE

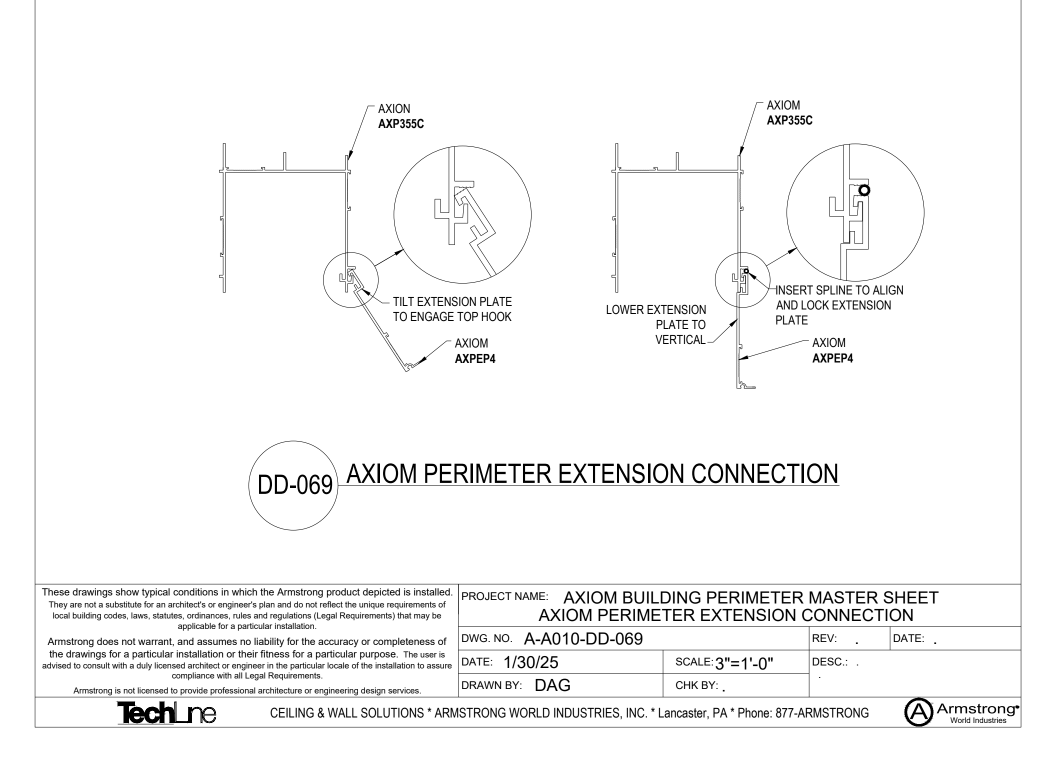
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that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

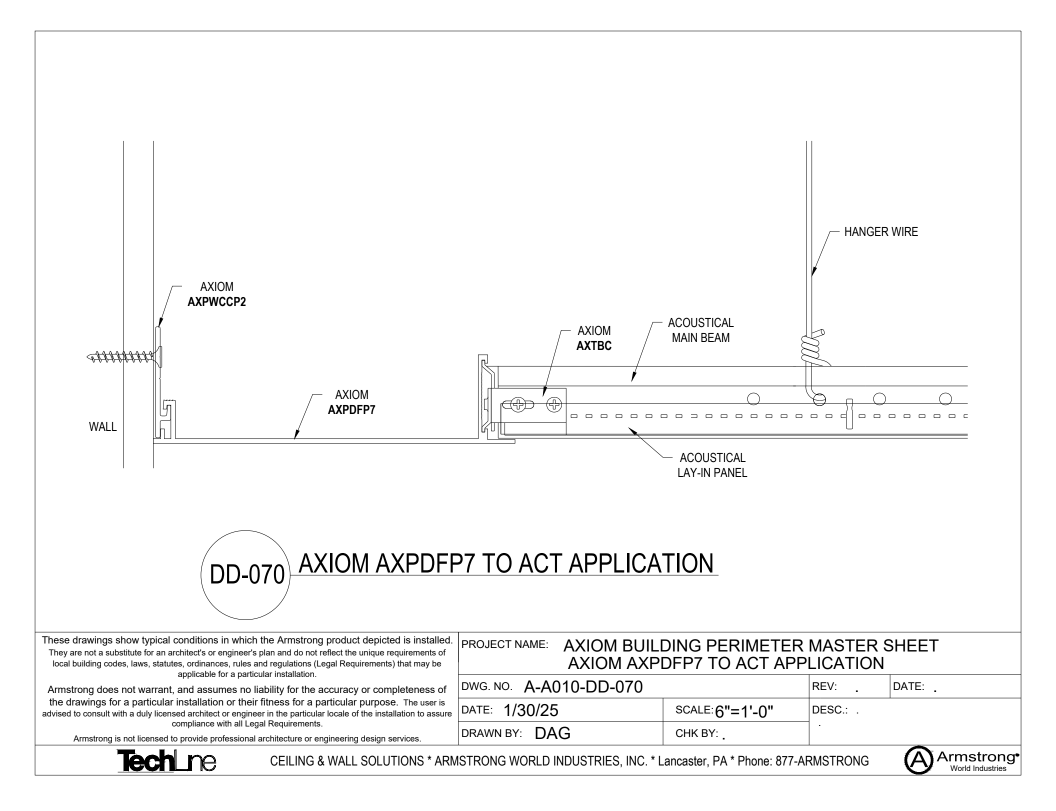
	AXIOM PERIMETER AXIOM AXSPLINE			
	AXIOM CLOSURE CLIP AXIOM PERIMETER EXTENSION			
DD-065 AX	IOM SPLINE CONNE	<u>CTION</u>		
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.		DING PERIMETER		SHEET
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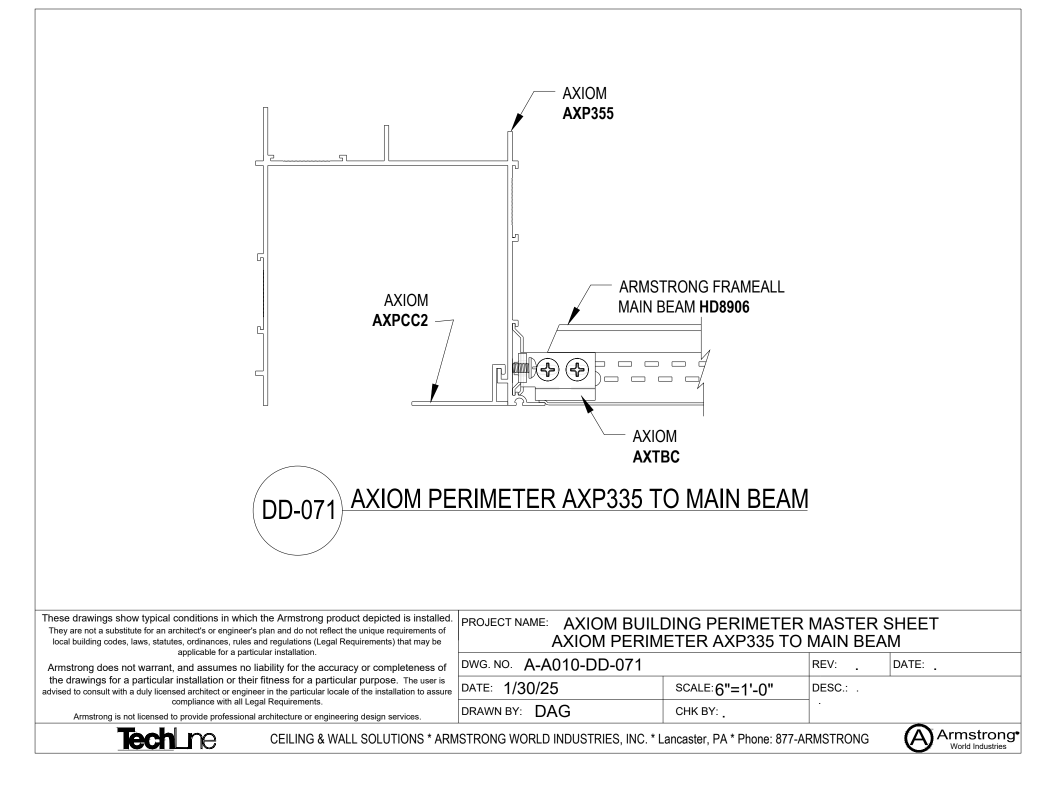


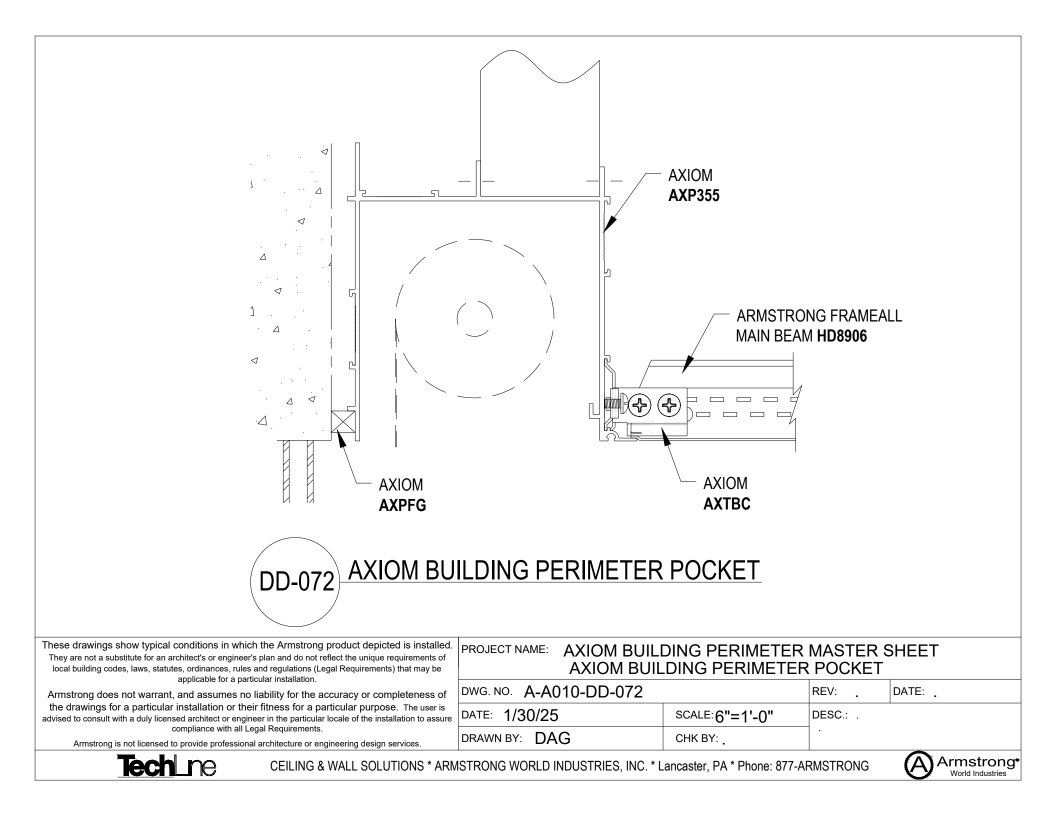
DD-067 AXIOM F		XIOM ERIMETER		
These drawings show typical conditions in which the Armstrong product depicted is installed They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be	AXIUW DUIL	DING PERIMETER		
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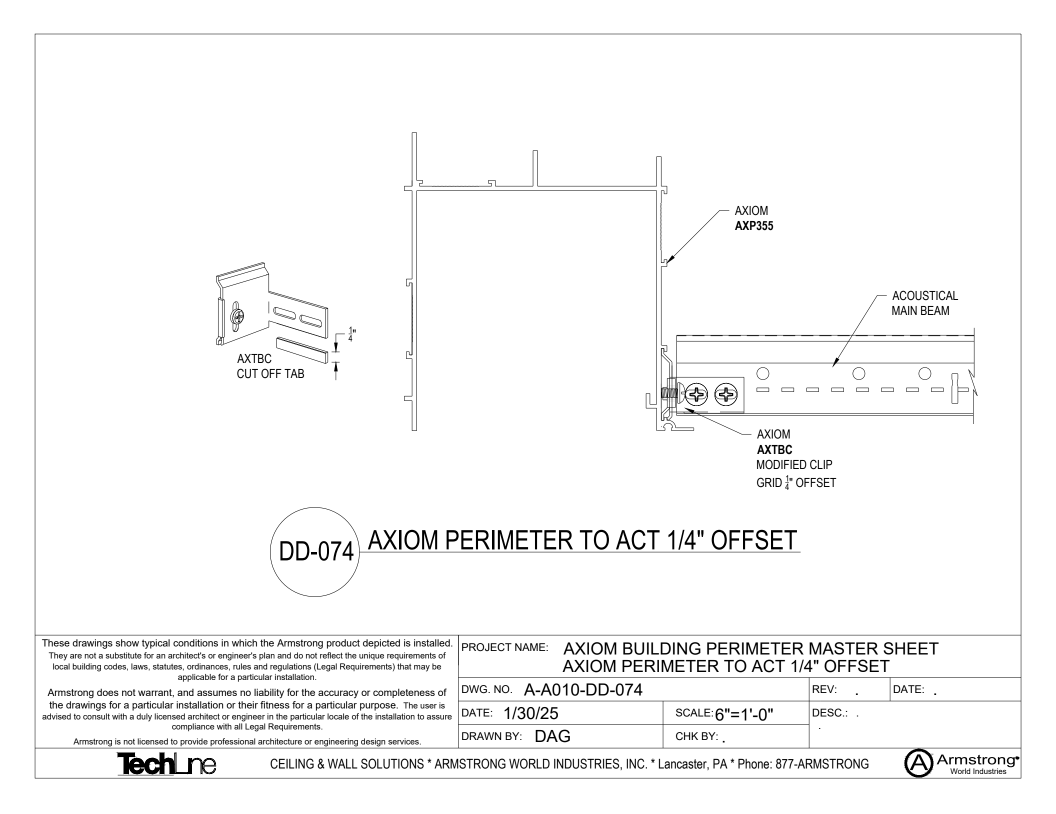


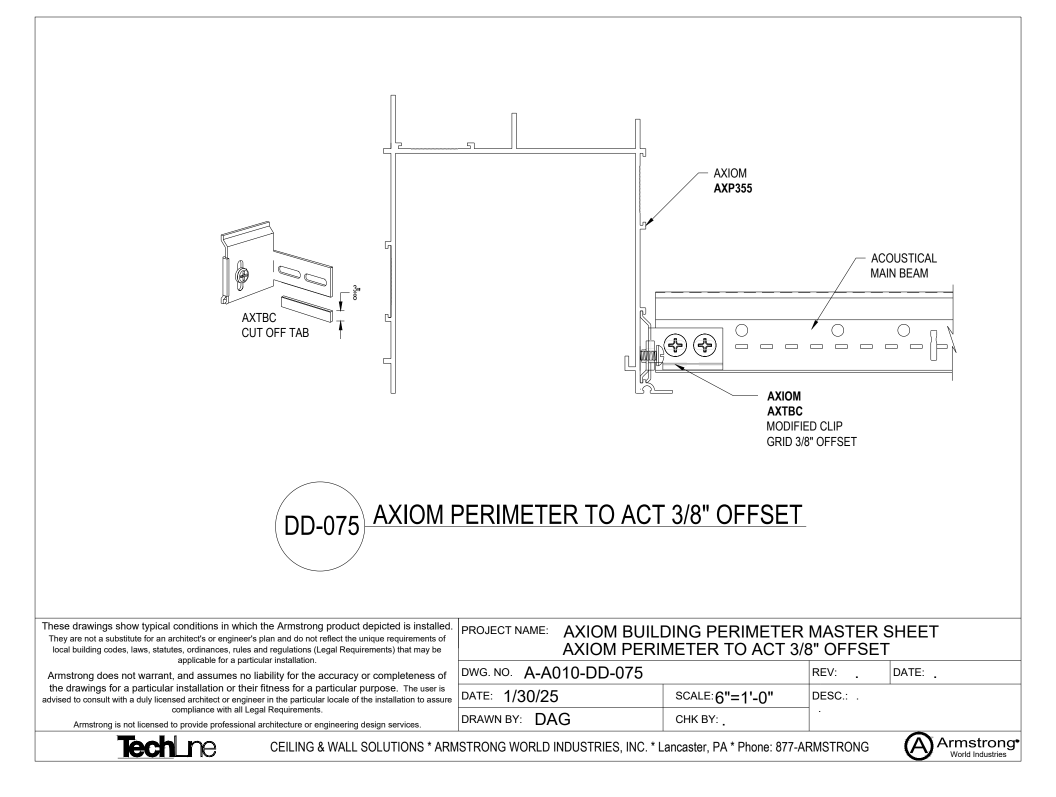


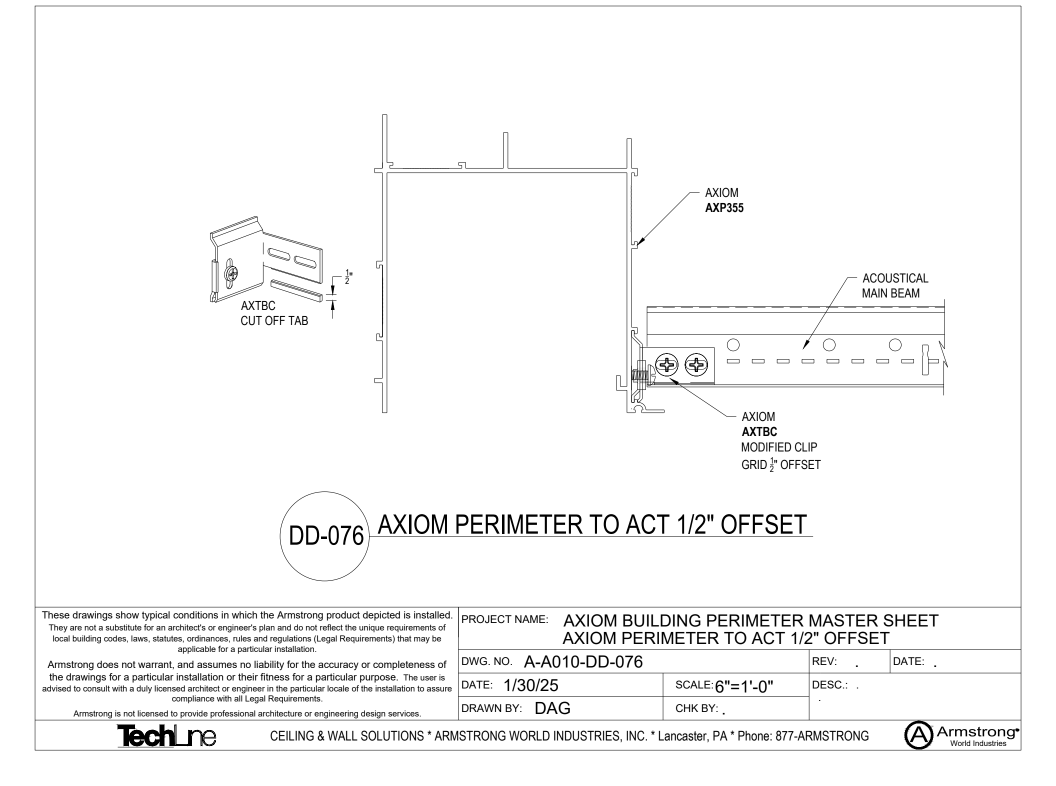


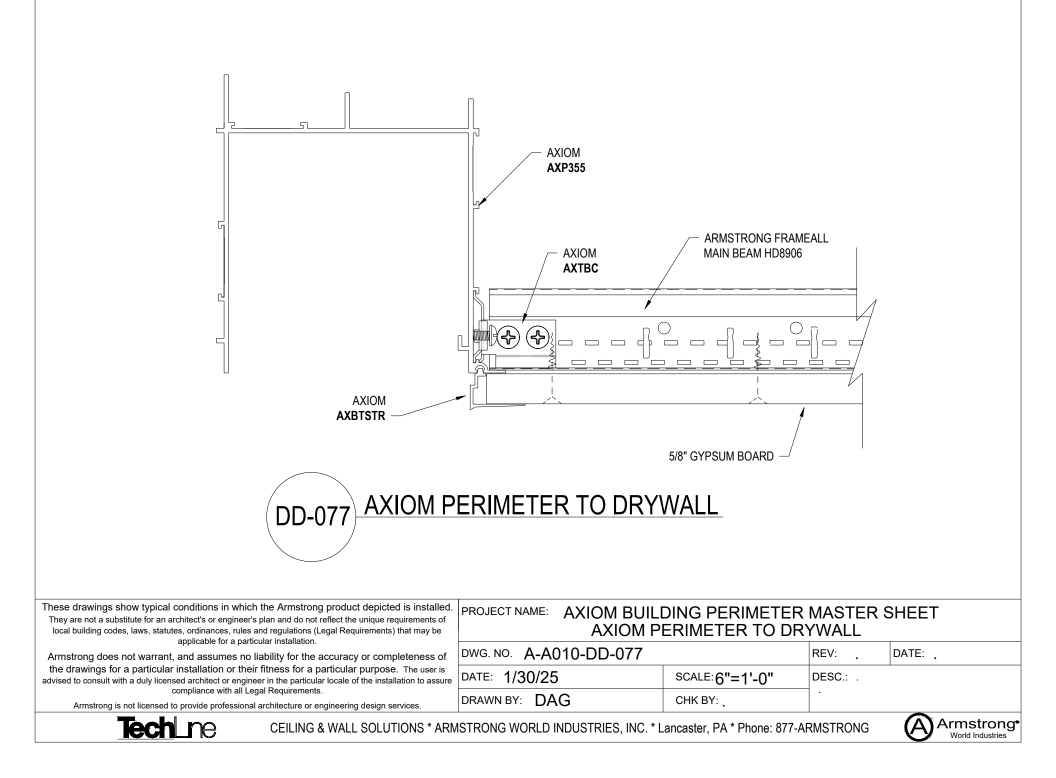


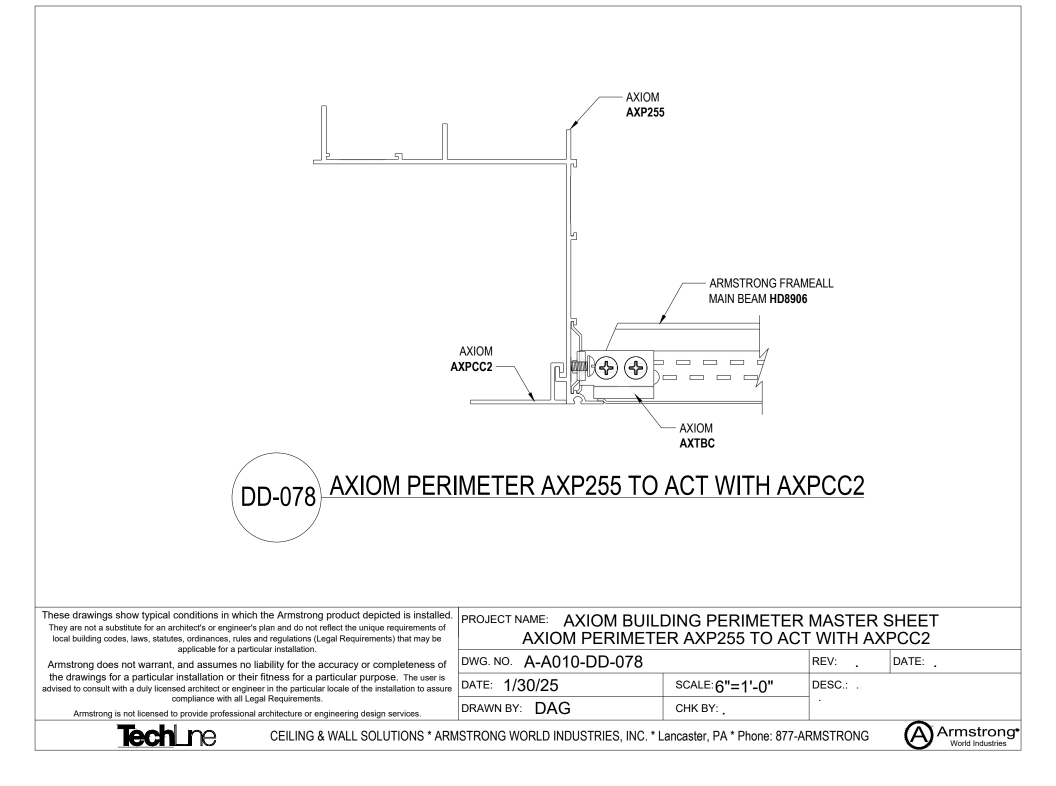
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applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-073		REV: _ DATE: _
the drawings for a particular installation or their fitness for a particular purpose. The user is	DATE: 1/30/25	SCALE: 3"=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.			

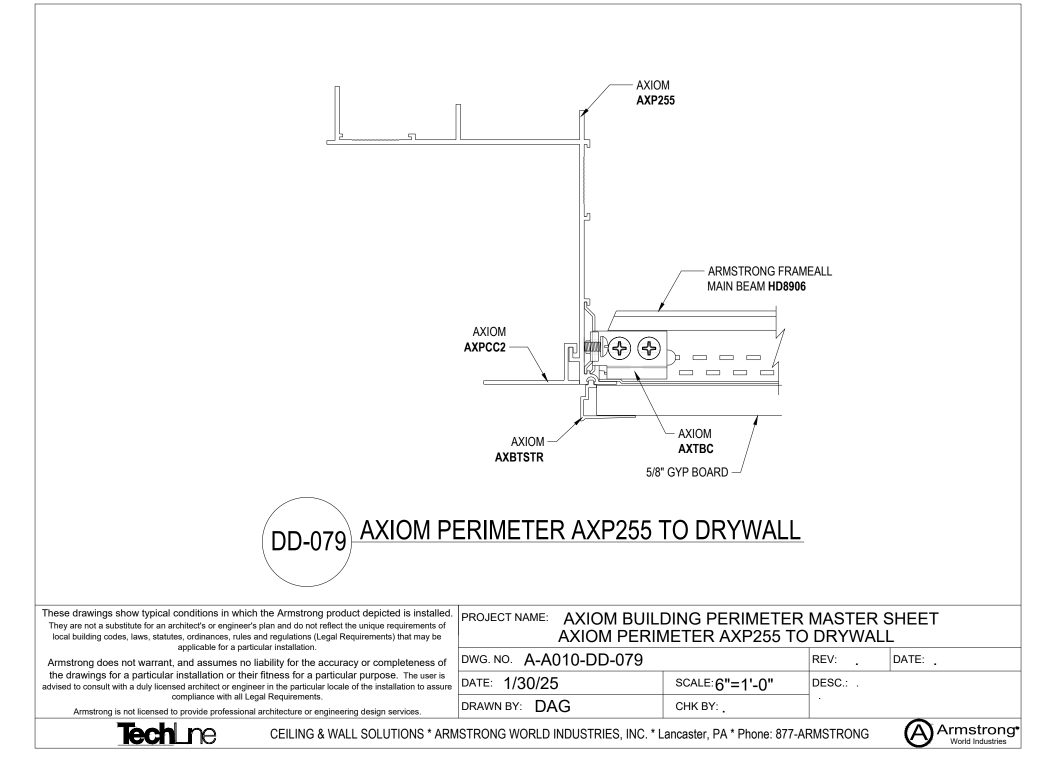




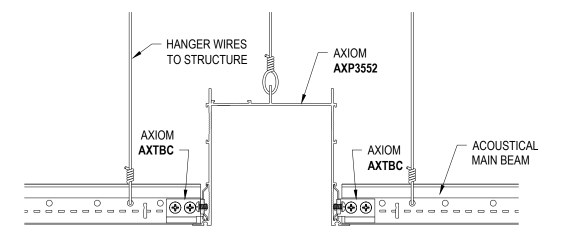








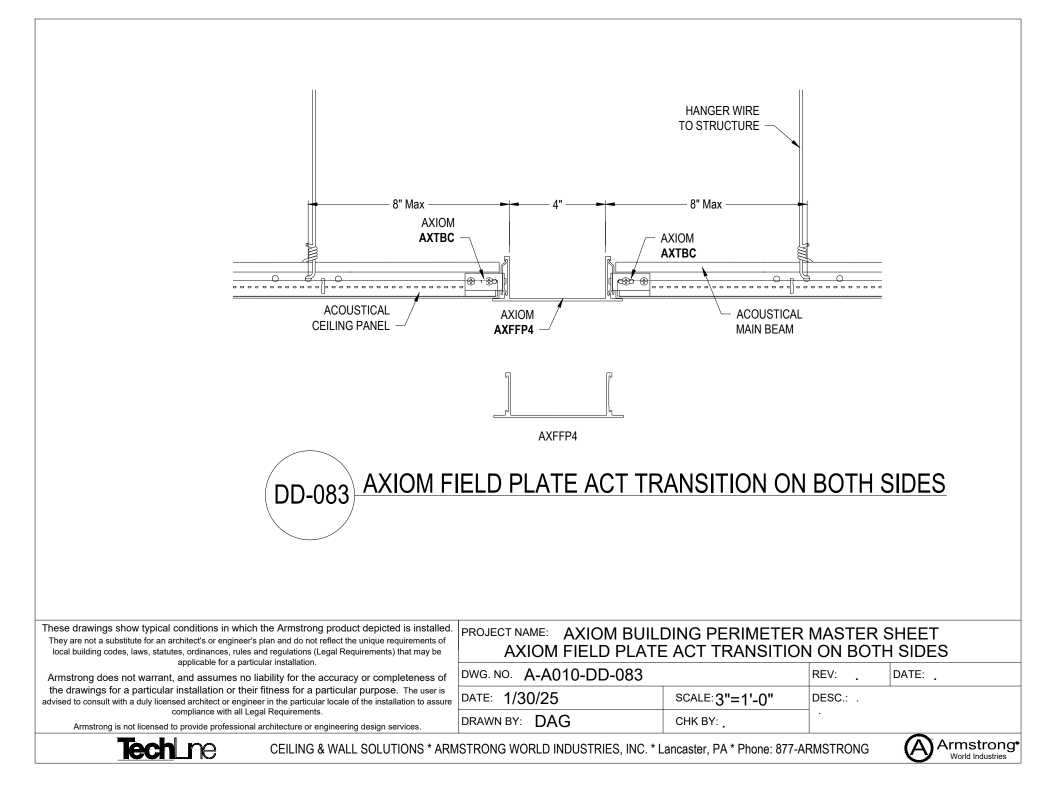
AXIOM AXPCC3 DD-080 AXIOM PERIMETER AXP236 TO ACT	
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Armstrong is not licensed to provide professional architecture or engineering design services. DRAWN BY: DAG CHK BY:	

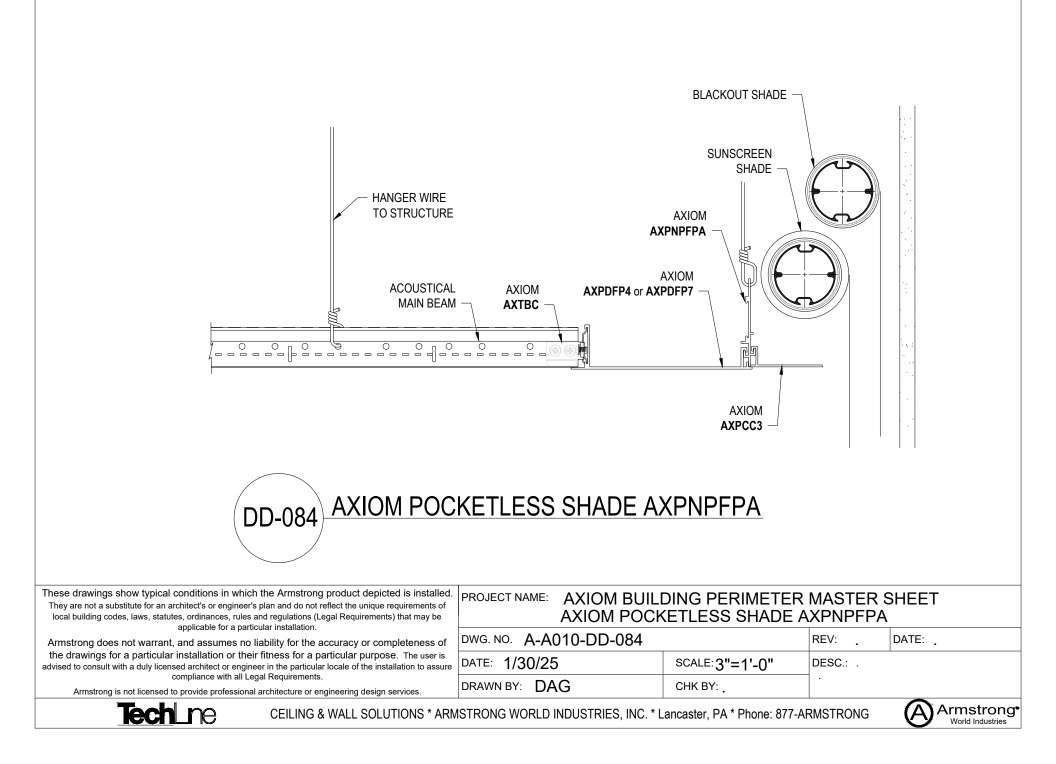


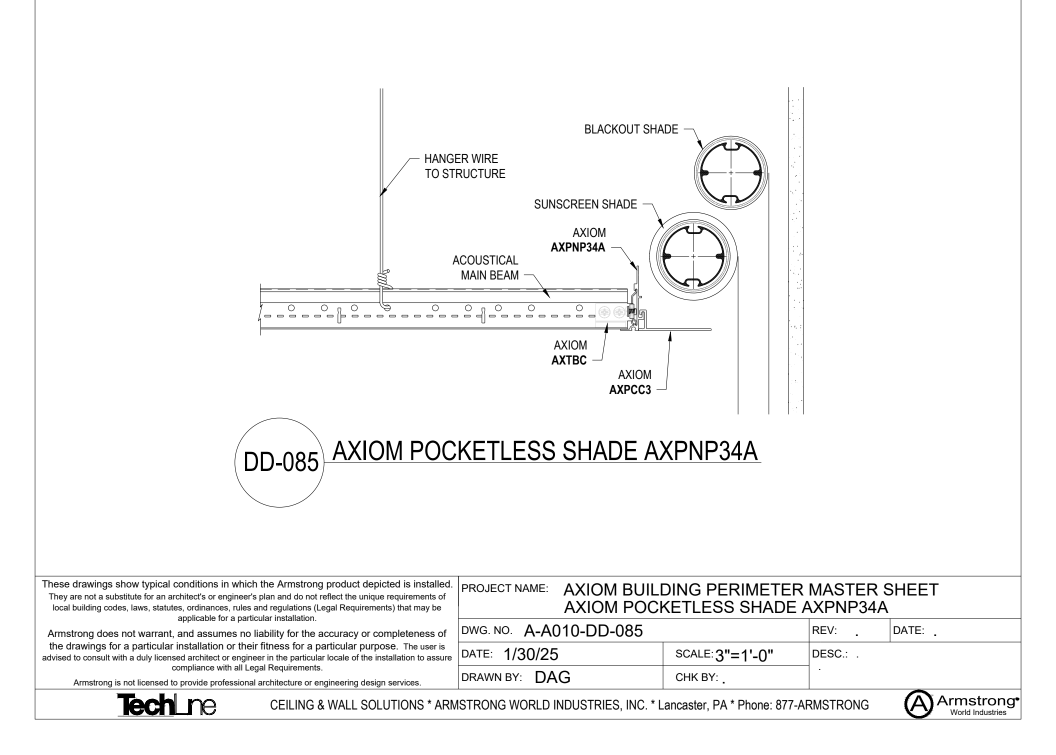
DD-081 AXIOM PERIMETER ACT TRANSITION ON TWO SIDES

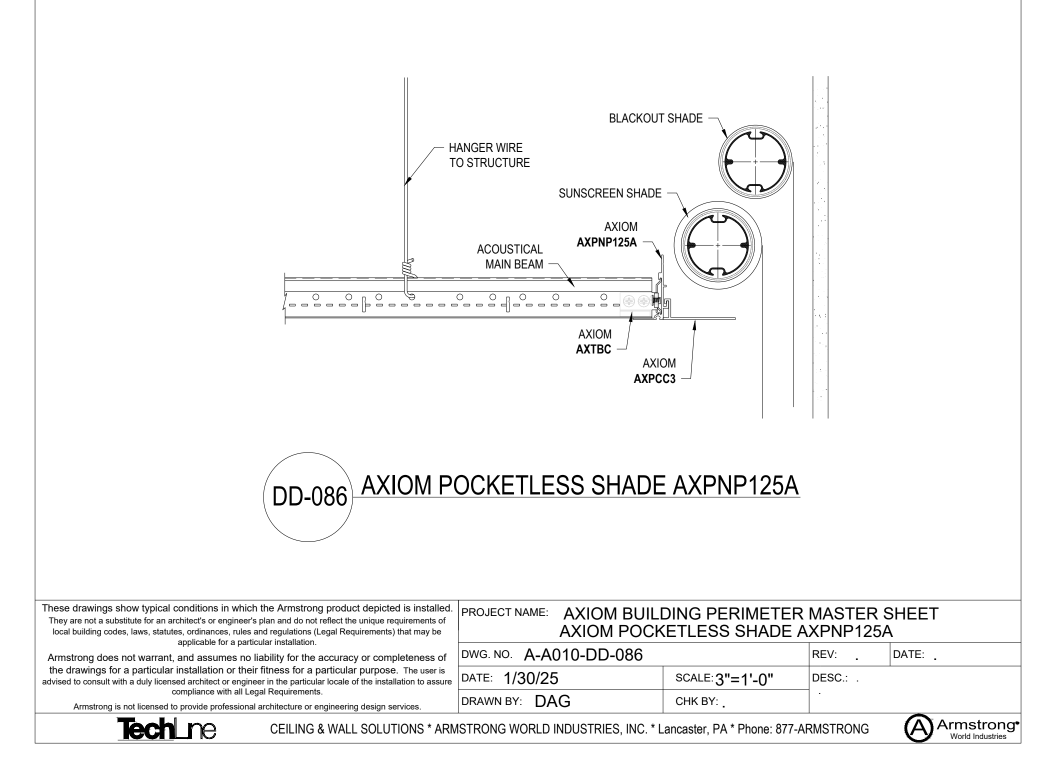
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be applicable for a particular installation.	PROJECT NAME: AXIOM BUILI AXIOM PERIMETER	DING PERIMETER RACT TRANSITION		
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-081		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:	-	
Techine ceiling & wall solutions * arm	ISTRONG WORLD INDUSTRIES, INC. * L	ancaster, PA * Phone: 877-Al	RMSTRONG	

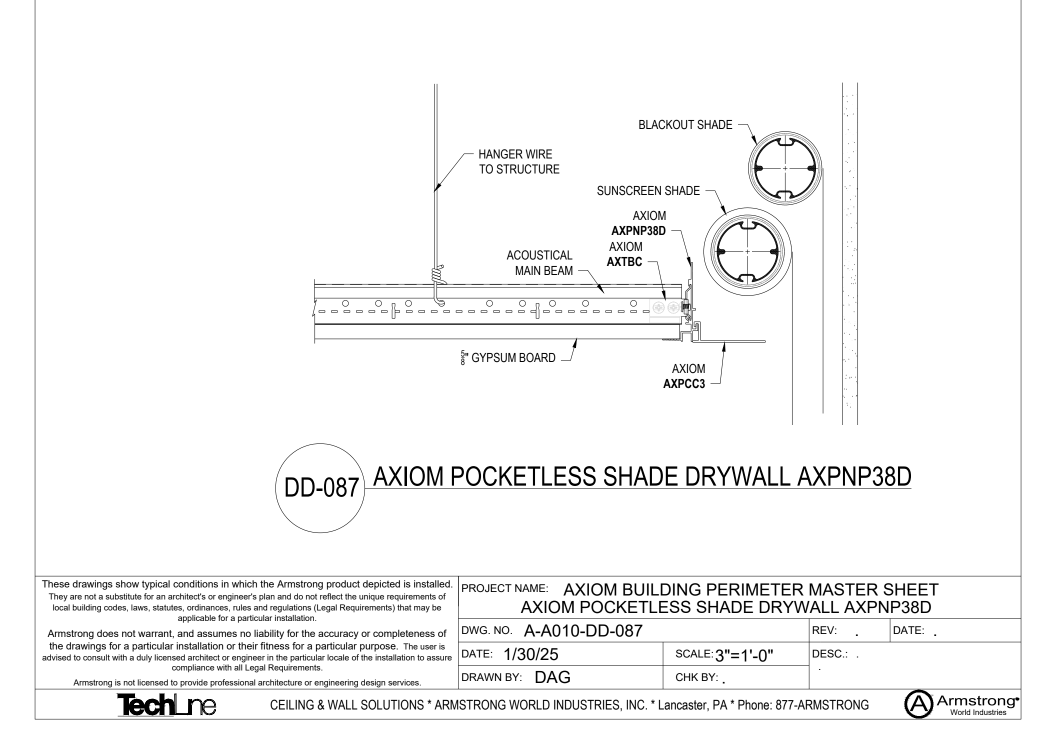
HANGER WIRE TO STRUCTURE AXIOM AXTBC	STUD STUD AXIOM AXTBC AXIOM AXTBC	ACOUSTICAL MAIN BEAM		
DD-082 AXIOM PERIME WITH STUD	ETER ACT TRANSITI	ON ON TWO S	<u>SIDES</u>	
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's 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: AXIOM BUILT			
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-082		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: 1/30/25	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:	 .	
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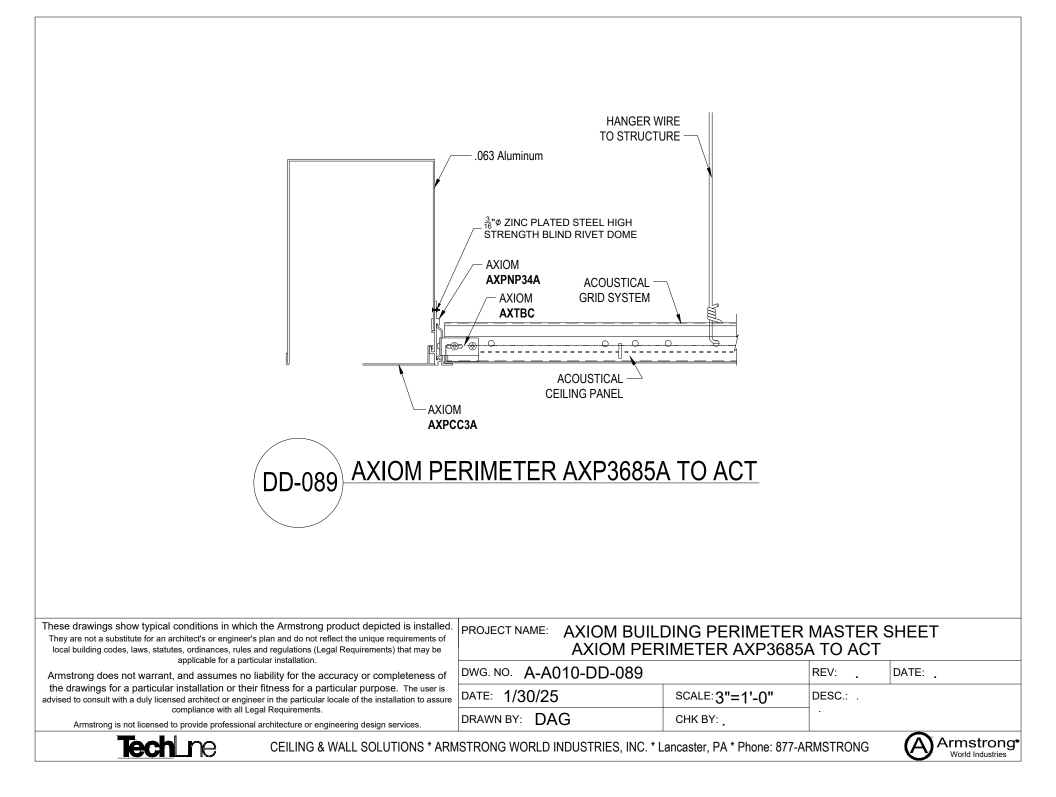


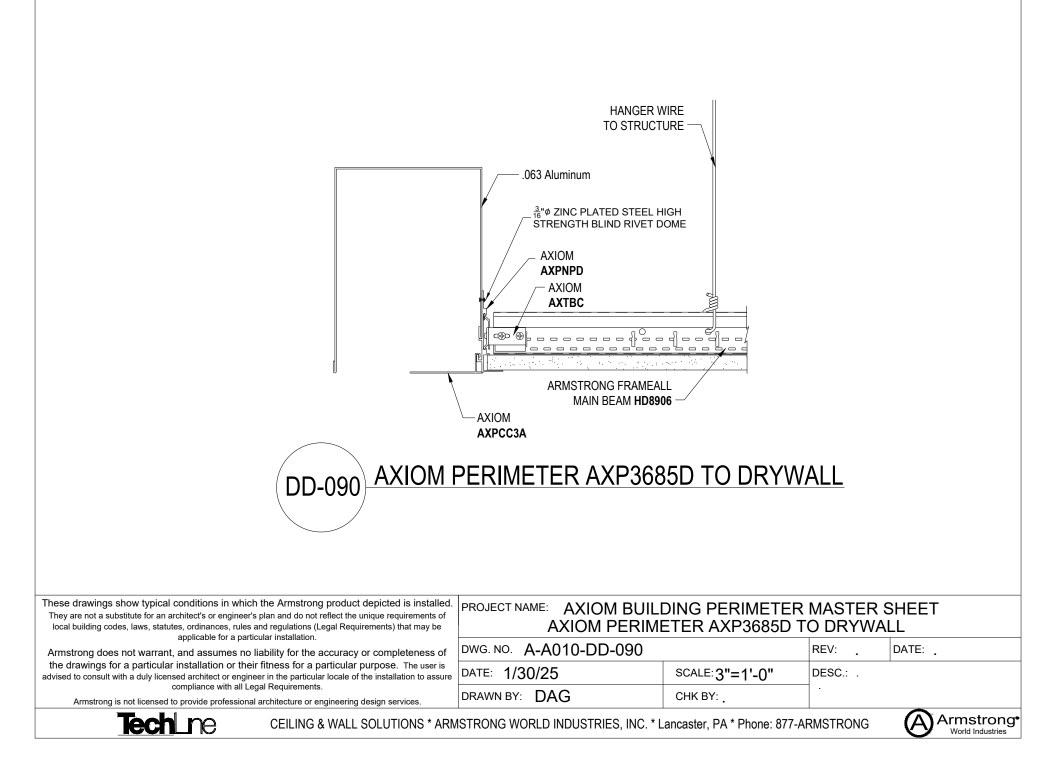


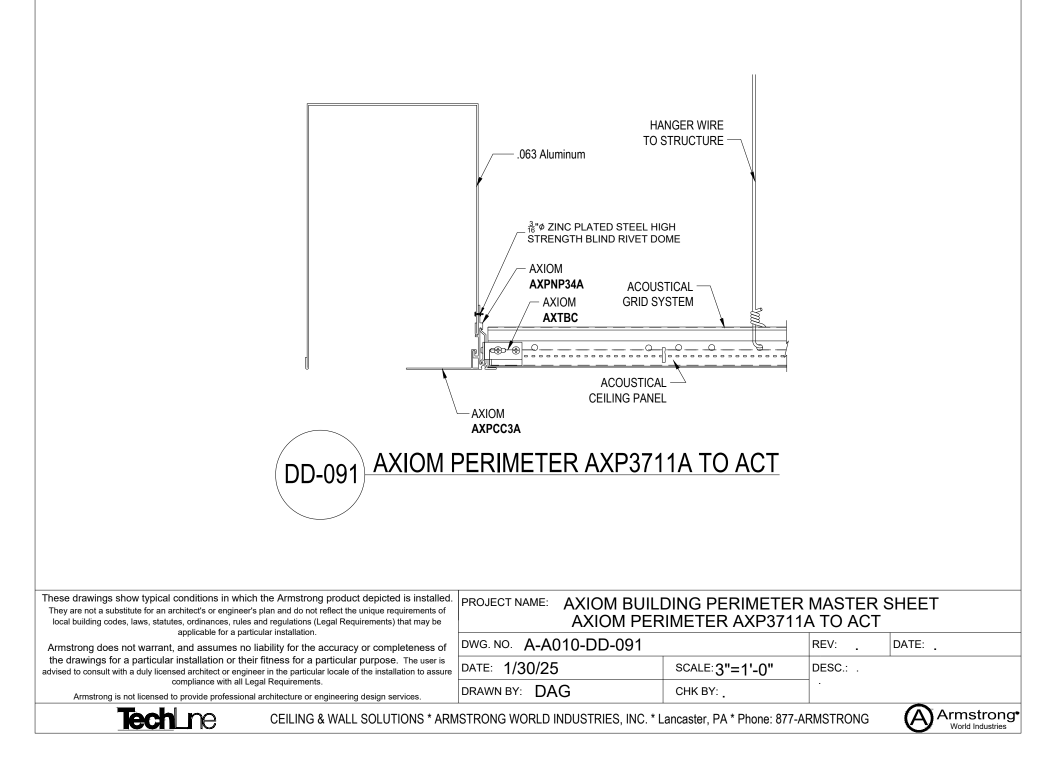


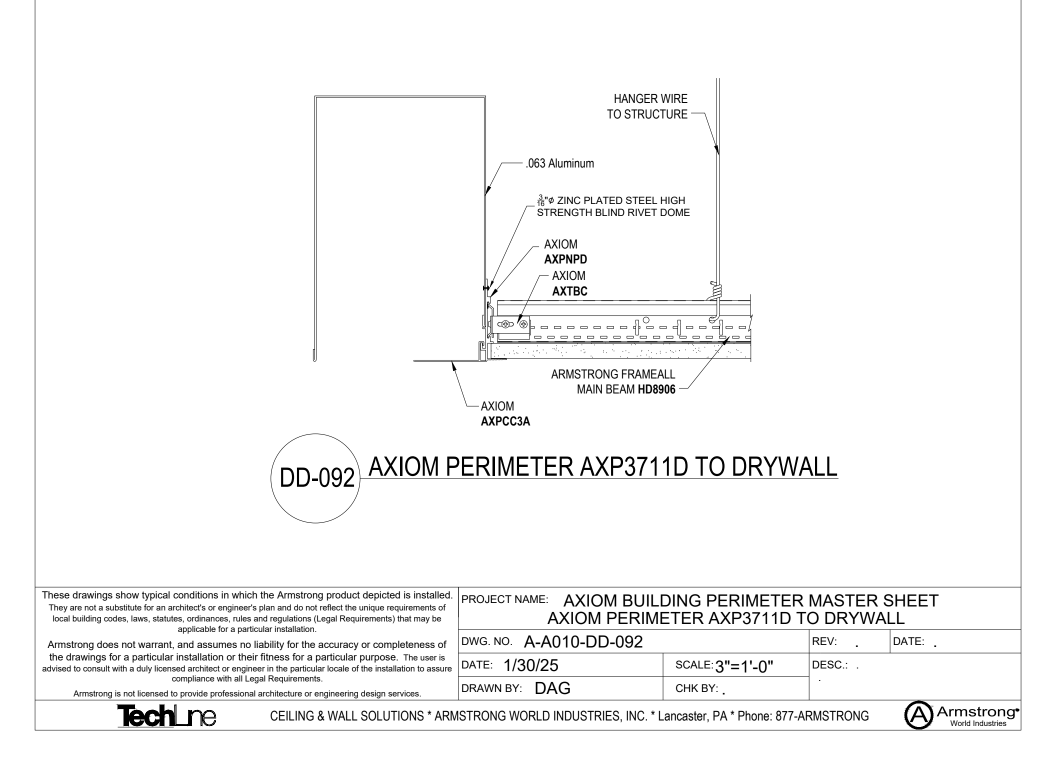


TO STR A 5" GYPSUM	BLACKOUT SHADE - SUNSCREEN SHADE - RWIRE COUSTICAL MAIN BEAM DOARD MOARD MAXTBC MAIN AXTBC MAIN AXTBC MAIN BEAM MAXDCC3 -		XPNPD	
These drawings show typical conditions in which the Armstrong product depicted is installed. They are not a substitute for an architect's or engineer's plan and do not reflect the unique requirements of local building codes, laws, statutes, ordinances, rules and regulations (Legal Requirements) that may be		DING PERIMETER		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-088		REV:	DATE:
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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: 1/30/25	30ALL.3 = I -U	DECC.	









	AXIOM AXP255C AXIOM AXPDFP7DT (AVAILABLE IN 4" OR 7") SIDED POCKET TO L SUSPENSION	AXIOM AXTBC ARMSTRONG FRA MAIN BEAM HD890 AXIOM AXDWT (OPTIONAL)	16			
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.		ROJECT NAME: AXIOM BUILDING PERIMETER MASTER SHEET XIOM 2 SIDED POCKET TO 7" FACE PLATE DRYWALL SUSPENSION				
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-093		REV:	DATE: _		
Armstrong does not warrant, and assumes no liability for the accuracy or completeness of						
	DATE: 1/30/25	SCALE: 3"=1'-0"	DESC.: .			

DD-094 AXIOM 3 S		ARMSTRONG FRAMEAL MAIN BEAM HD8906	
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: AXIOM BUI AXIOM 3 SIDED POCKET	ILDING PERIMETEI TO 7" FACE PLATE	
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			
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.	AXIOM 3 SIDED POCKET DWG. NO. A-A010-DD-094		SUSPENSION

DD-095 AXIOM 2 S	AXIOM AXP255C AXIOM AXPDFP7 (AVAILABLE IN 4" OR 7") (AVAILABLE IN 4" OR 7")	ARMSTRONG FF MAIN BEAM HD8 AXIOM AXTBC	906	
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		DING PERIMETER D POCKET TO 7" I		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-095		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: 1/30/25	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:		
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DD-096 AXIOM 3 SIDEI	55 С / АХІОМ АХР ДF Р7 /	ARMSTRONG FRAMEALL MAIN BEAM HD8906		
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		LDING PERIMETER ED POCKET TO 7"		
applicable for a particular installation. Armstrong does not warrant, and assumes no liability for the accuracy or completeness of	DWG. NO. A-A010-DD-096		REV:	DATE:
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