MOSAIC BATTEN DETAILS

COMPONENTS

- **C1 L-CONNECT BATTEN ASSEMBLY COMPONENTS**
- **C2 BATTEN ASSEMBLY COMPONENTS**
- **C3 END CAPS AND BRACKETS**
- **E1 BATTEN T-END CAP INSTALL DETAIL**
- **E2 BATTEN FLAT END CAP INSTALL DETAIL**
- **S1 SPAN ANCHORAGE TABLE INFORMATION**
- **S2 SPAN ANCHORAGE TABLE (SINGLE-SPAN)**
- **S3 SPAN ANCHORAGE TABLE (SINGLE-SPAN)**
- **S4 SPAN ANCHORAGE TABLE (MULTI-SPAN)**
- **A1 EXPANSION/CONTRACTION TABLE**

L-CONNECT BATTEN ASSEMBLIES

BATTEN TO WALL FRAMING (NO BRACKET)

D1.01 - 3"X1" L-CONNECT (VERTICAL OR HORIZONTAL)

D1.02 - 6"X1" L-CONNECT (VERTICAL OR HORIZONTAL)

BATTEN @ TRELLIS (NO BRACKET)

D1.10 - 3"X1" L-CONNECT (ABOVE SUPPORT MEMBER)

D1.11 - 6"X1" L-CONNECT (ABOVE SUPPORT MEMBER)

D1.12 - 3"X1" L-CONNECT (BELOW SUPPORT MEMBER)

D1.13 - 6"X1" L-CONNECT (BELOW SUPPORT MEMBER)

BATTEN TO WALL FRAMING (NO BRACKET)

D8.01 - 8"X4" L-CONNECT (VERTICAL OR HORIZONTAL)

D8.02 - 4"X8" L-CONNECT(VERTICAL OR HORIZONTAL)

BATTEN @ TRELLIS (NO BRACKET)

D8.10 - 8"X4" L-CONNECT(ABOVE SUPPORT MEMBER)

D8.11 - 4"X8" L-CONNECT(ABOVE SUPPORT MEMBER)

D8.12 - 8"X4" L-CONNECT(BELOW SUPPORT MEMBER)

D8.13 - 4"X8" L-CONNECT(BELOW SUPPORT MEMBER)



MOSAIC BATTEN DETAILS

INTERLOCKING BATTEN ASSEMBLIES

BATTEN TO WALL FRAMING (NO BRACKET)

D4.01 - 4"X2" ASSEMBLY (VERTICAL OR HORIZONTAL)

BATTEN @ TRELLIS (NO BRACKET)

D4.10 - 4"X2" ASSEMBLY (ABOVE SUPPORT MEMBER)
D4.11 - 4"X2" ASSEMBLY (BELOW SUPPORT MEMBER)

BATTEN TO WALL FRAMING (NO BRACKET)

D6.01 - 6"X1" ASSEMBLY (VERTICAL OR HORIZONTAL)

BATTEN @ TRELLIS (NO BRACKET)

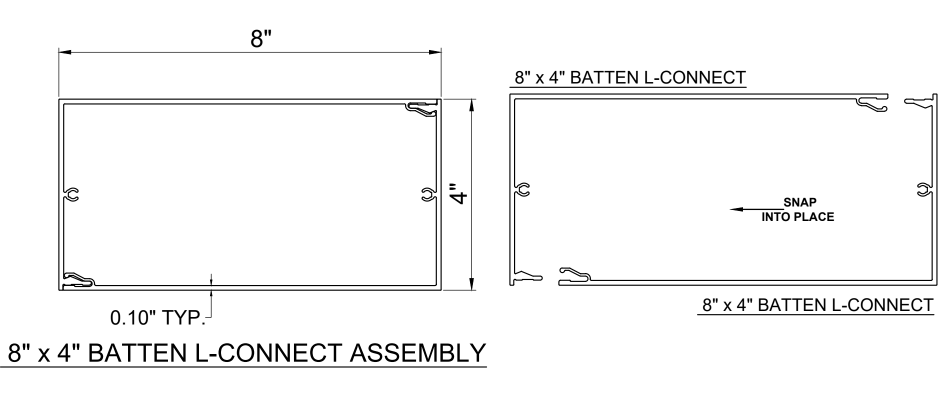
D6.10 - 6"X1" ASSEMBLY (ABOVE SUPPORT MEMBER)
D6.11 - 6"X1" ASSEMBLY (BELOW SUPPORT MEMBER)

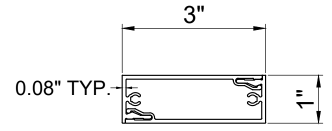


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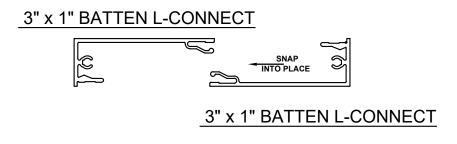
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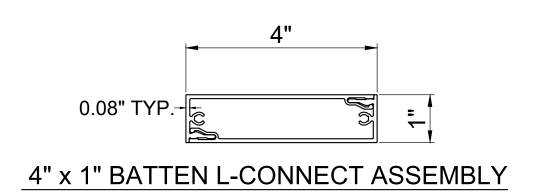
MOSAIC L-CONNECT BATTEN ASSEMBLIES

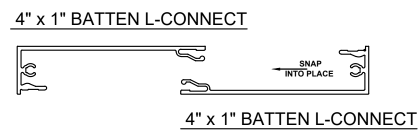


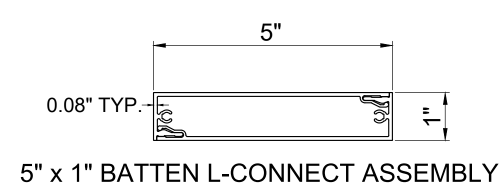


3" x 1" BATTEN L-CONNECT ASSEMBLY





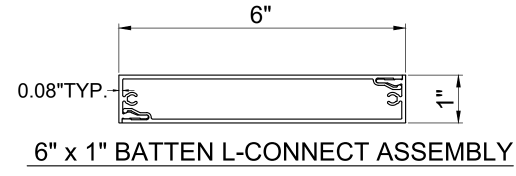


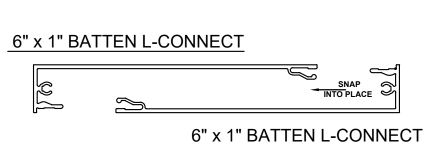


5" x 1" BATTEN L-CONNECT

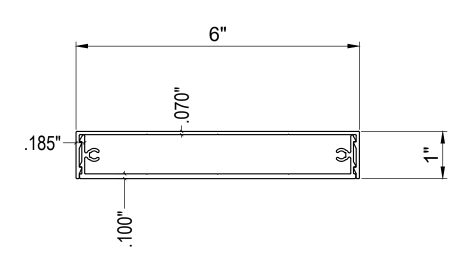
SNAP
INTO PLACE

5" x 1" BATTEN L-CONNECT

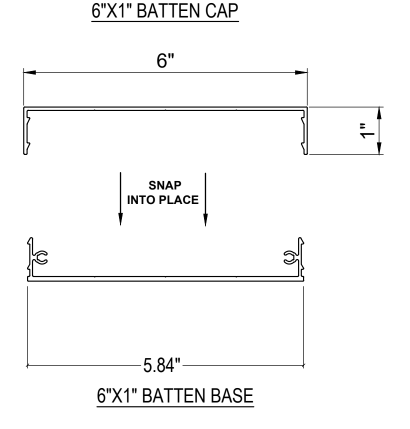


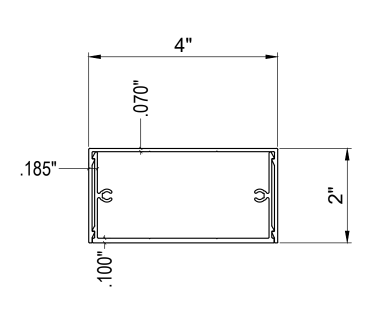


MOSAIC BATTEN ASSEMBLIES

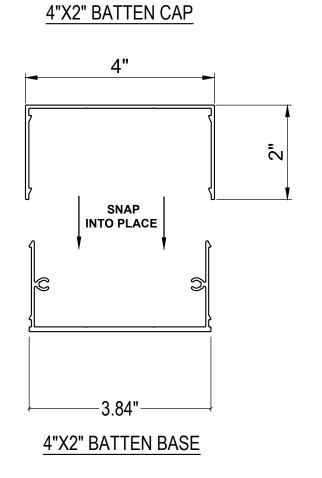


6"X1" BATTEN ASSEMBLY



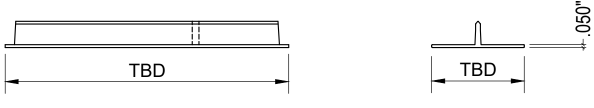


4"X2" BATTEN ASSEMBLY



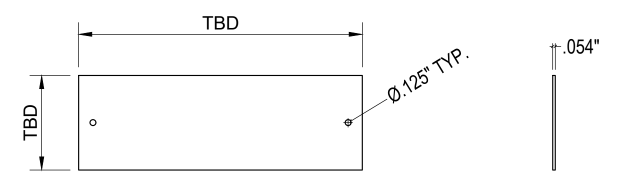
SCALE: NTS

MOSAIC END CAPS AND BRACKETS



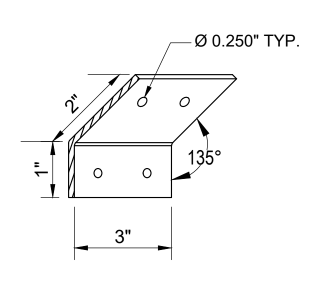
BATTEN T-END CAP

BATTEN T-END CAPS AVAILABLE IN: 1"x (UP TO 8" LG.), 2"x (UP TO 16" LG.), 4"x(UP TO 12" LG.)

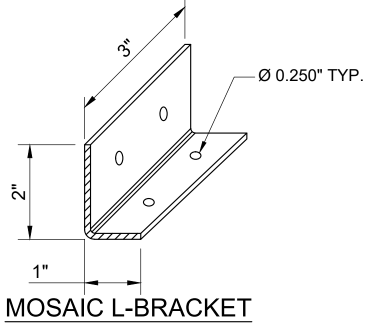


BATTEN FLAT END CAP

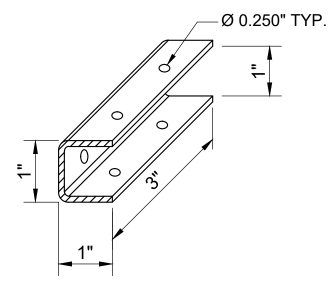
BATTEN T-END CAPS AVAILABLE IN: 1"x (UP TO 8" LG.), 2"x (UP TO 16" LG.), 4"x(UP TO 12" LG.)



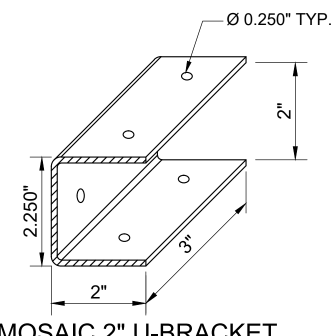
MOSAIC ANGLE BRACKET
.125 ALUMINUM



.125 ALUMINUM



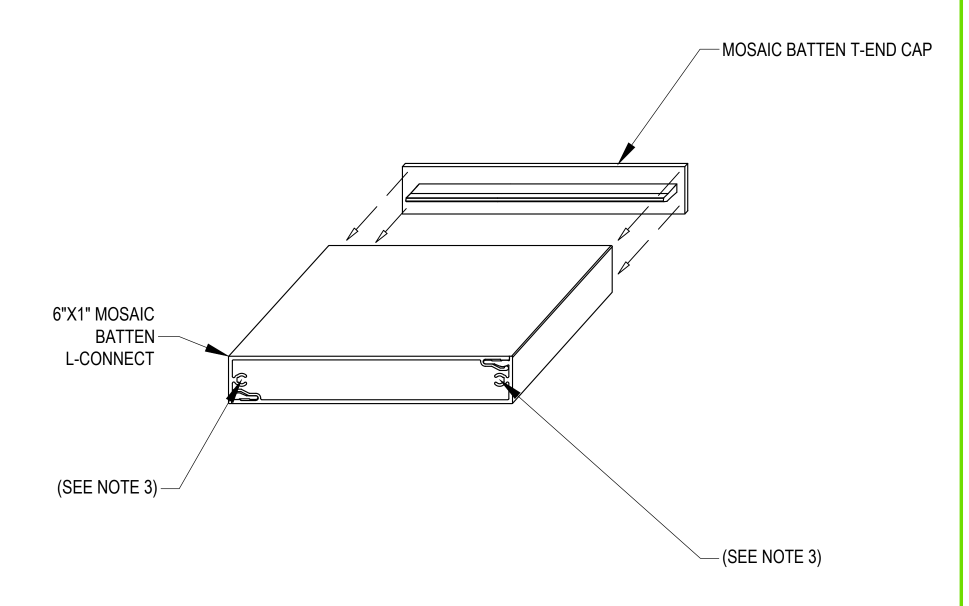
MOSAIC 1" U-BRACKET
.125 ALUMINUM



MOSAIC 2" U-BRACKET
.125 ALUMINUM



MOSAIC BATTEN T-END CAP



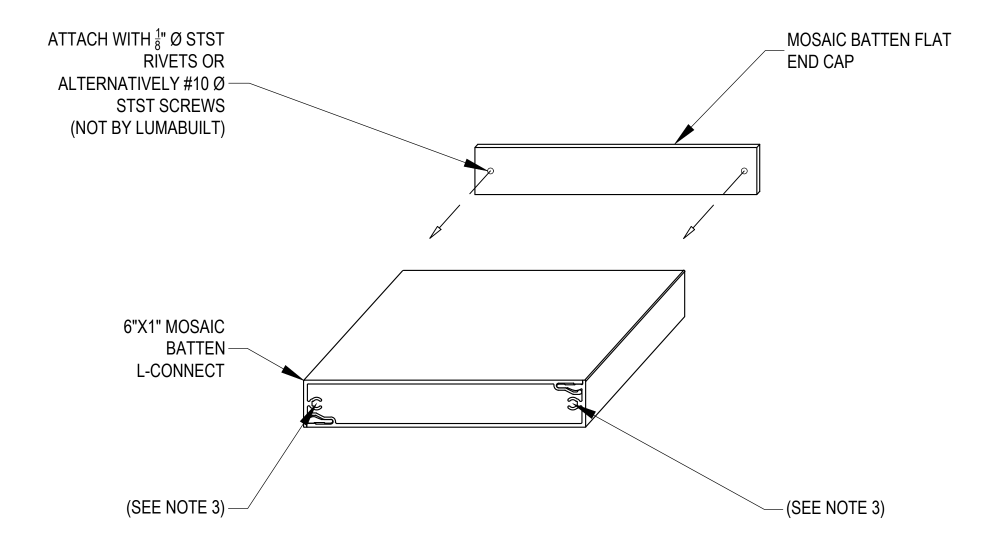
NOTES

- ADDITIONAL BATTEN SIZES/TYPES AVAILABLE.
- 2. ENSURE THE EXTRUSION(S) ARE CUT SQUARE TO ACCOMMODATE END CAP. REMOVE ALL BURRS.
- 3. APPLY A SMALL DROP OF CLEAR SILICON IN EACH SCREW BOSS LOCATION, WHERE END CAP WILL BE INSERTED, JUST PRIOR TO INSERTING THE PRE-CUT END CAP.
- A RUBBER MALLET IS RECOMMENDED TO SEAT THE CAP INTO PLACE. 4.



SCALE: NTS

MOSAIC BATTEN FLAT END CAP



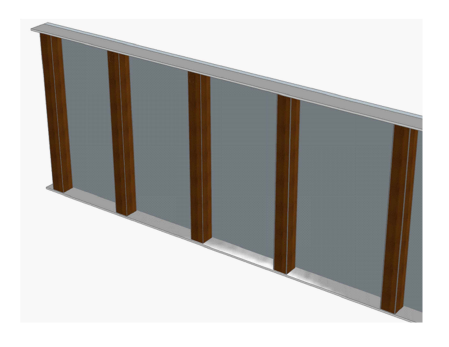
- 1. ADDITIONAL BATTEN SIZES/TYPES AVAILABLE.
- 2. ENSURE THE EXTRUSION(S) ARE CUT SQUARE TO ACCOMMODATE END CAP. REMOVE ALL BURRS.
- 3. APPLY A SMALL DROP OF CLEAR SILICON IN EACH SCREW BOSS LOCATION, WHERE END CAP WILL BE POSITIONED, JUST PRIOR TO INSTALLING THE PRE-CUT END CAP.



SPAN ANCHORAGE TABLE - INFORMATION







CLOSED FRAMING (SHEATHING BACKER)

- 1. FOR OPEN SYSTEMS (NO WALL SHEATHING) DIVIDE THE ALLOWABLE WIND LOAD CAPACITY BY 2. THE REACTION FORCES REMAIN THE SAME FOR BOTH OPEN AND CLOSED SYSTEMS.
- EACH BRACKET TO SUBSTRATE CONNECTION REQUIRES 2 FASTENERS AT EACH ANCHORAGE POINT.
 - 2.1. #12-14 STST SCREW USED FOR ANCHORAGE INTO 18 GAUGE STEEL, GRADE 33 (45 KSI)
- 2.2. #8 WOOD SCREW USED FOR ANCHORAGE INTO $\frac{1}{2}$ " PLYWOOD
 - 2.2.1. TO SUBSTITUTE WITH #12 STST WOOD SCREW, MULTIPLY VALUE BY 1.31
 - 2.2.2. TO SUBSTITUTE WITH $\frac{3}{4}$ " PLYWOOD SUBSTRATE, MULTIPLY VALUE BY 1.50
- 3. EACH CEE BRACKET TO BATTEN CONNECTION REQUIRES 4 FASTENERS
- 4. EACH L-BRACKET TO BATTEN CONNECTION REQUIRES 2 FASTENERS
- 5. MAXIMUM DEFLECTION = L/180
- 6. "N/A" VALUES ARE <16 PSF ALLOWABLE DESIGN PRESSURE
- 7. DESIGN PRESSURES ARE LIMITED TO 75 PSF
- 8. SNOW LOADS ARE NOT INCLUDED IN CALCULATIONS
- 9. FACTOR OF SAFETY OF 3 IS CONSIDERED IN THE CALCULATIONS
- 10. VERTICAL OR HORIZONTAL ORIENTATION OF BATTENS WILL NOT HAVE AN EFFECT ON THE DEFLECTION VALUES CALCULATED ON THE BATTENS DUE TO LIVE LOADS (WIND). CAPACITY OF THE BATTEN IS VALID FOR BOTH HORIZONTAL AND VERTICAL ORENTATION INSTALLS.



SPAN ANCHORAGE CHARTS - SINGLE SPAN

		SINGLE-SPAN ANCHO	ORAGE CHA	RT							
FRAMING: OLOSED WALL FRAMING BATTEN TYPE			* ATTACHMENT OPTIONS AVAILABLE: L=L-BRACKET U=U-BRACKET A=ANGLEBRACKET DS=BATTIEN DIRECT TO SUBSTRATE								
			ALLOWABLE ANCHOR CAPACITY - psf {MEMBER END REACTIONS - Ib.}								
MOSAIC L-CONNECT BATTEN ASS	SEMBLY*L, U, A, DS										
	BATTEN SIZE										
	1X3	75 {19}	75 (28)	75 (38)	75 {47}	70 (52)	44 (38)	29 (29)	21 {23}	N/A	
	1X4	75 {25}	75 (38)	75 (50)	75 (63)	66 (66)	42 (49)	28 {37}	20 (29)	N/A	
	1X5	75 {31}	75 (47)	75 (63)	75 {78}	64 (80)	40 (59)	27 (45)	19 (36)	N/A	
	1X6	75 (38)	75 (56)	75 {75}	75 (94)	63 {95}	40 (70)	27 (53)	19 (36)	N/A	
	1X6 - 45°	75 {31}	75 (47)	75 (63)	75 {78}	75 {94}	75 {109}	75 {125}	75 {141}	75 {156}	
MOSAIC BATTEN ASSEMBLY* L, U, A	, DS										
	BATTEN SIZE										
	6X1	75 {38}	75 (56)	75 {75}	75 {94}	61 (92)	39 (67)	26 (52)	18 (41)	N/A	
	4X2	75 {25}	75 (38)	75 (50)	75 (63)	75 {75}	75 (88)	75 {100}	75 {113}	68 {113}	

- 1. MEMBER REACTION {lbs} VALUES ARE AT EACH ANCHORAGE POINT.
- 2. FOR OPEN SYSTEMS (NO WALL SHEATHING) DIVIDE THE ALLOWABLE WIND LOAD CAPACITY BY 2. THE REACTION FORCES REMAIN THE SAME FOR BOTH OPEN AND CLOSED SYSTEMS.
- 3. EACH BATTEN TO SUBSTRATE CONNECTION REQUIRES 2 FASTENERS AT EACH ANCHORAGE POINT.
 - 3.1. #12-14 STST SCREW USED FOR ANCHORAGE INTO 18 GAUGE STEEL, GRADE 33 (45 KSI)
 - 3.2. #8 WOOD SCREW USED FOR ANCHORAGE INTO 1 PLYWOOD
 - 3.2.1. TO SUBSTITUTE WITH #12 STST WOOD SCREW, MULTIPLY VALUE BY 1.31
 - 3.2.2. TO SUBSTITUTE WITH $\frac{3}{4}$ " PLYWOOD SUBSTRATE, MULTIPLY VALUE BY 1.50
- 4. MAXIMUM DEFLECTION = L/180
- 5. "N/A" VALUES ARE <16 PSF ALLOWABLE DESIGN PRESSURE
- 6. DESIGN PRESSURES ARE LIMITED TO 75 PSF
- 7. SNOW LOADS ARE NOT INCLUDED IN CALCULATIONS
- 8. FACTOR OF SAFETY OF 3 IS CONSIDERED IN THE CALCULATIONS
- 9. VERTICAL OR HORIZONTAL ORIENTATION OF BATTENS WILL NOT HAVE AN EFFECT ON THE DEFLECTION VALUES CALCULATED ON THE BATTENS DUE TO LIVE LOADS (WIND). CAPACITY OF THE BATTEN IS VALID FOR BOTH HORIZONTAL AND VERTICAL ORENTATION INSTALLS.



SPAN ANCHORAGE CHARTS - SINGLE SPAN

		SINGLE-SPAN ANCHO	ORAGE CHA	RT						
FRAMING: CLOSED WALL FRAMING BATTEN TYPE			*ATTACHMENT OPTIONS AVAILABLE: L=L-BRACKET U= U-BRACKET A = ANGLEBRACKET DS = BATTIEN DIRECT TO SUBSTRATE							
			ALLOWABLE ANCHOR CAPACITY - psf {MEMBER END REACTIONS - Ib.}							
MOSAIC L-CONNECT BATTEN	NASSEMBLY*L, U, A, DS									
	BATTEN SIZE									
	1X3	75 {19}	75 {28}	75 (38)	67 (42)	56 (42)	44 (38)	29 (29)	21 (23)	N/A
	1X4	75 {25}	75 (38)	63 (42)	50 (42)	42 (42)	36 (49)	28 {37}	20 (29)	N/A
	1X5	75 {31}	67 (42)	50 (42)	40 (42)	34 (42)	29 (42)	25 {42}	19 (36)	N/A
	1X6	75 (38)	56 (42)	42 {42}	34 {42}	28 (42)	24 (42)	21 (42)	19 (36)	N/A
	1X6 - 45°	75 {31}	67 (42)	50 (42)	40 (42)	34 (42)	29 (42)	25 (42)	22 {42}	20 (42)
MOSAIC BATTEN ASSEMBLY*	L, U, A, DS									
	BATTEN SIZE									
	6X 1	75 (38)	56 (42)	42 {42}	34 {42}	28 (42)	24 {42}	21 {42}	18 {42}	N/A
	4X2	75 (25)	75 (38)	63 {42}	50 (42)	42 (42)	36 {42}	32 {42}	28 {42}	25 {42}

NOTES

- 1. MEMBER REACTION {lbs} VALUES ARE AT EACH ANCHORAGE POINT.
- FOR OPEN SYSTEMS (NO WALL SHEATHING) DIVIDE THE ALLOWABLE WIND LOAD CAPACITY BY 2.
 THE REACTION FORCES REMAIN THE SAME FOR BOTH OPEN AND CLOSED SYSTEMS.
- 3. EACH BATTEN TO SUBSTRATE CONNECTION REQUIRES 2 FASTENERS AT EACH ANCHORAGE POINT.
 - 3.1. #12-14 STST SCREW USED FOR ANCHORAGE INTO 18 GAUGE STEEL, GRADE 33 (45 KSI)
 - 3.2. #8 WOOD SCREW USED FOR ANCHORAGE INTO 1" PLYWOOD
 - 3.2.1. TO SUBSTITUTE WITH #12 STST WOOD SCREW, MULTIPLY VALUE BY 1.31
 - 3.2.2. TO SUBSTITUTE WITH $\frac{3}{4}$ " PLYWOOD SUBSTRATE, MULTIPLY VALUE BY 1.50
- 4. MAXIMUM DEFLECTION = L/180
- 5. "N/A" VALUES ARE <16 PSF ALLOWABLE DESIGN PRESSURE
- 6. DESIGN PRESSURES ARE LIMITED TO 75 PSF
- 7. SNOW LOADS ARE NOT INCLUDED IN CALCULATIONS
- 8. FACTOR OF SAFETY OF 3 IS CONSIDERED IN THE CALCULATIONS
- 9. VERTICAL OR HORIZONTAL ORIENTATION OF BATTENS WILL NOT HAVE AN EFFECT ON THE DEFLECTION VALUES CALCULATED ON THE BATTENS DUE TO LIVE LOADS (WIND). CAPACITY OF THE BATTEN IS VALID FOR BOTH HORIZONTAL AND VERTICAL ORENTATION INSTALLS.



SPAN ANCHORAGE CHARTS - MULTI SPAN

	MULTI-ATTACHMENT ANCH	HORAGE CHART							
FRAMIN	G: CLOSED WALL FRAMING		* ATTACHMENT OPTIONS AVAILABLE: L=L-BRACKET U=U-BRACKET A=ANGLE BRACKET DS=BATTEN DIRECT TO SUBSTRATE						
BATTEN TYPE		ALLOWABL	ALLOWABLE LOAD - psf {REACTION - lb}						
MOSAIC L-CONNECT BATTEN AS	SSEMBLY*L, U, A, DS								
	BATTEN SIZE								
	1X3	16 (55)	54 {109}	75 {118}					
	1X4	15 {70}	51 {138}	75 {157}					
	1X5	15 {84}	50 {167}	75 {196}					
	1X6	14 {97}	49 {198}	75 {235}					
	1X6 - 45°	26 {248}	74 {248}	75 {233}					
MOSAIC BATTEN ASSEMBLY*L, U,	A, DS			,					
	BATTEN SIZE								
	6X1	14 {97}	47 {191}	75 {235}					
	4X2	54 {248}	75 {202}	75 {157}					

NOTES

- MEMBER REACTION {lbs} VALUES SHOW LARGEST REACTION FORCE FROM THE ENTIRE SPAN, AT AN INDIVIDUAL ANCHORAGE POINT.
- 2. FOR OPEN SYSTEMS (NO WALL SHEATHING) DIVIDE THE ALLOWABLE WIND LOAD CAPACITY BY 2. THE REACTION FORCES REMAIN THE SAME FOR BOTH OPEN AND CLOSED SYSTEMS.
- 3. EACH BATTEN TO SUBSTRATE CONNECTION REQUIRES 2 FASTENERS AT EACH ANCHORAGE POINT.
 - 3.1. #12-14 STST SCREW USED FOR ANCHORAGE INTO 18 GAUGE STEEL, GRADE 33 (45 KSI)
 - 3.2. #8 WOOD SCREW USED FOR ANCHORAGE INTO $\frac{1}{2}$ " PLYWOOD 3.2.1. TO SUBSTITUTE WITH #12 STST WOOD SCREW, MULTIPLY VALUE BY 1.31
 - 3.2.2. TO SUBSTITUTE WITH $\frac{3}{4}$ " PLYWOOD SUBSTRATE, MULTIPLY VALUE BY 1.50
- 4. MAXIMUM DEFLECTION = L/180
- 5. "N/A" VALUES ARE <16 PSF ALLOWABLE DESIGN PRESSURE
- 6. DESIGN PRESSURES ARE LIMITED TO 75 PSF
- 7. SNOW LOADS ARE NOT INCLUDED IN CALCULATIONS
- 8. FACTOR OF SAFETY OF 3 IS CONSIDERED IN THE CALCULATIONS
- 9. VERTICAL OR HORIZONTAL ORIENTATION OF BATTENS WILL NOT HAVE AN EFFECT ON THE DEFLECTION VALUES CALCULATED ON THE BATTENS DUE TO LIVE LOADS (WIND). CAPACITY OF THE BATTEN IS VALID FOR BOTH HORIZONTAL AND VERTICAL ORENTATION INSTALLS.



EXPANSION AND CONTRACTION TABLE FOR ALUMINUM 6063													
Average Temperature at Time of Cutting & Installation													
		°F	-20	0	10	20	35	50	65	80	95	105	120
		°F	Expansion or Contraction (Inches/Foot)										
5		-20	0.000	0.003	0.002	0.006	0.008	0.011	0.013	0.015	0.017	0.019	0.021
≡ 1	ואַ <u> </u>	0	0.003	0.000	0.002	0.003	0.005	0.008	0.010	0.012	0.014	0.016	0.018
Maximum Istall Location		10	0.005	0.002	0.000	0.002	0.004	0.006	0.008	0.011	0.013	0.014	0.017
laxi	IIIStall	20	0.006	0.003	0.002	0.000	0.002	0.005	0.007	0.009	0.011	0.013	0.015
	_	35	0.008	0.005	0.004	0.002	0.000	0.002	0.005	0.007	0.009	0.011	0.013
	פמו	50	0.011	0.008	0.006	0.005	0.002	0.000	0.002	0.005	0.007	0.008	0.011
nun t		65	0.013	0.010	0.008	0.007	0.005	0.002	0.000	0.002	0.005	0.006	0.008
Minimum Temperature	E	80	0.015	0.012	0.011	0.009	0.007	0.005	0.002	0.000	0.002	0.004	0.006
		95	0.017	0.014	0.013	0.011	0.009	0.007	0.005	0.002	0.000	0.002	0.004
	= _	105	0.019	0.016	0.014	0.013	0.011	0.008	0.006	0.004	0.002	0.000	0.002
		120	0.021	0.018	0.017	0.015	0.013	0.011	0.008	0.006	0.004	0.002	0.000

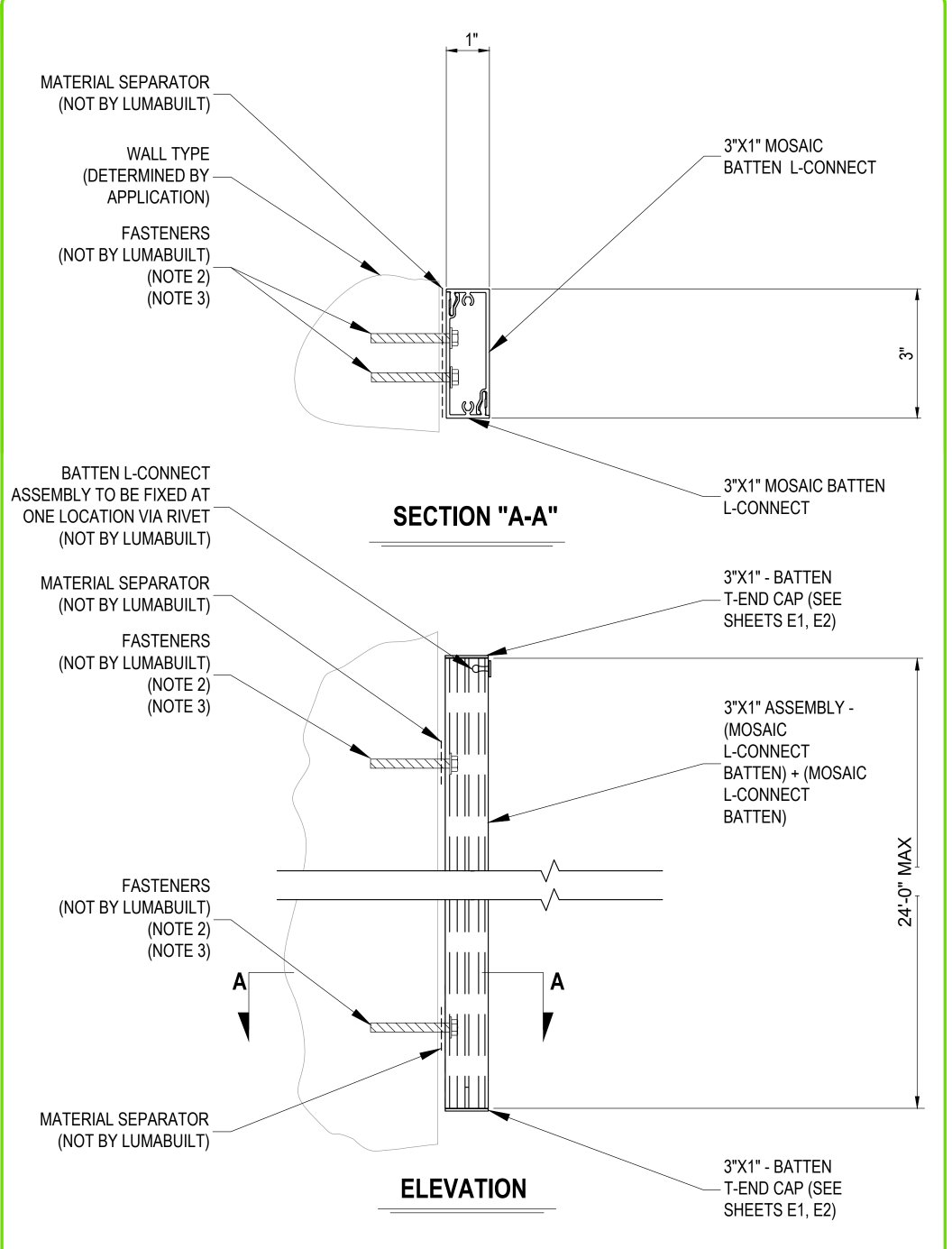
INSTRUCTIONS FOR USING THE EXPANSION AND CONTRACTION TABLE

- 1. DETERMINE THE:
 - 1.1. TEMPERATURE AT THE TIME OF CUTTING/INSTALLATION OF MOSAIC BATTENS
 - 1.2. TEMPERATURE HIGH AND LOW OF THE INSTALLATION AREA.
- 2. TO FIND MOSAIC BATTEN EXPANSION:
 - 2.1. USE THE HIGH TEMPERATURE OF THE INSTALLATION AREA TO LOCATE THE CORRESPONDING VALUE IN THE LEFT COLUMN.
 - USE THE CURRENT TEMPERATURE AT THE TIME OF CUTTING/INSTALLATION TO LOCATE THE 2.2. CORRESPONDING VALUE IN THE TOP ROW.
 - 2.3. FIND THE VALUE WHERE THE COLUMN AND ROW INTERSECT. MULTIPLY THIS VALUE TIMES THE TOTAL LENGTH OF THE BATTEN AND THIS WILL BE THE AMOUNT THE BATTEN WILL EXPAND.
- 3. TO FIND MOSAIC BATTEN CONTRACTION:
 - 3.1. PERFORM STEPS 2.1 TO 2.3, EXCEPT USE THE LOW TEMPERATURE OF THE INSTALLATION AREA WHEN LOCATING YOUR COLUMN VALUE.

ALTERNATIVELY THIS EQUATION MAY BE USED:

SCALE: NTS



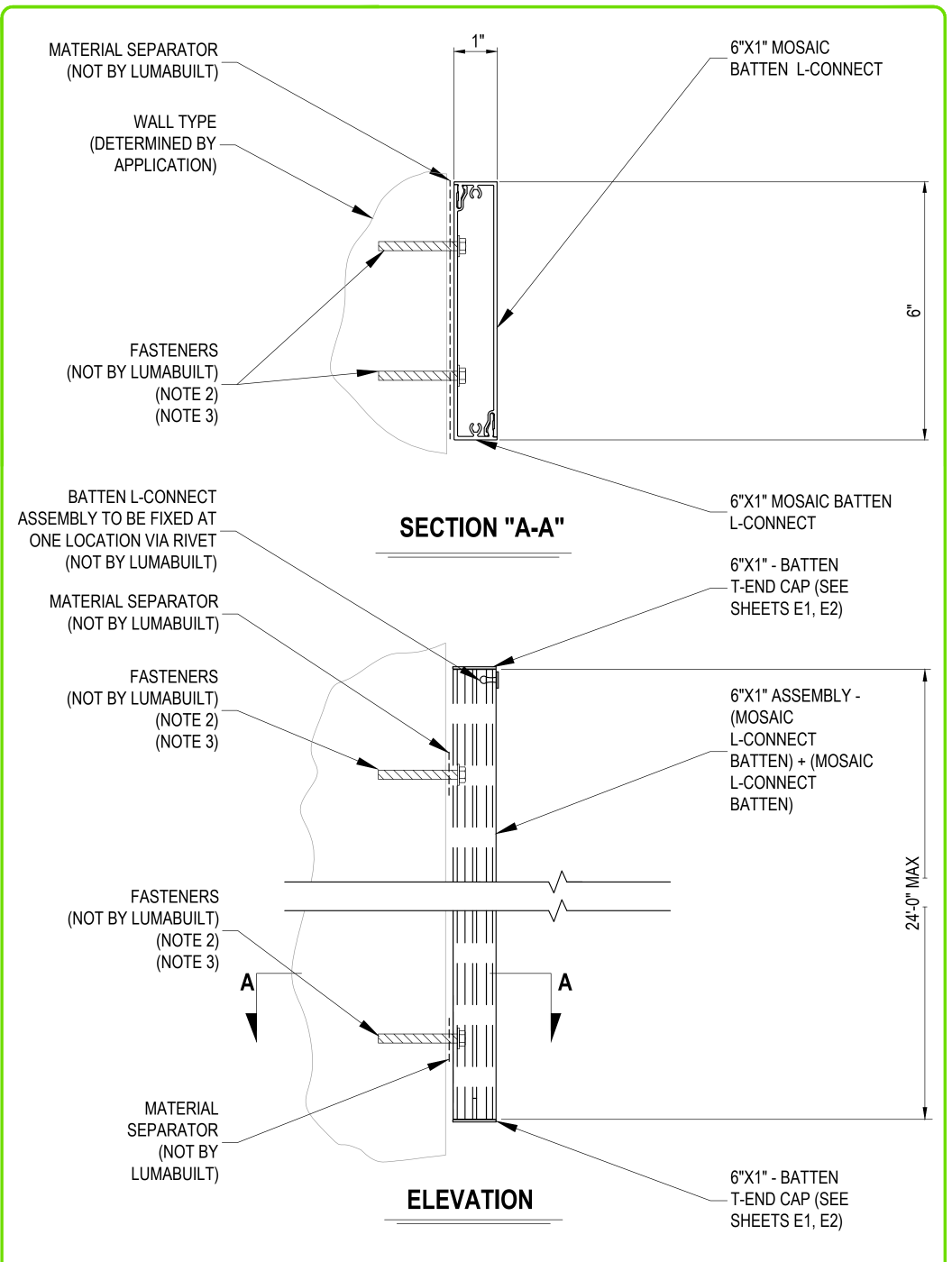


- 1. BATTENS SHOWN CAN BE USED IN VERTICAL & HORIZONTAL APPLICATIONS.
- 2. FASTENER SIZE, TYPE AND SPACING TO BE DETERMINED BY PROJECT ENGINEER.

02/19/25

3. EACH FASTENER LOCATION MUST BE PRE-DRILLED THROUGH THE MOSAIC BATTEN PRIOR TO INSTALL. ALLOWANCE FOR THERMAL MOVEMENT FOR EACH APPLICATION MUST BE CONSIDERED; SEE APPENDIX A1 AND VERIFY WITH PROJECT ENGINEER.





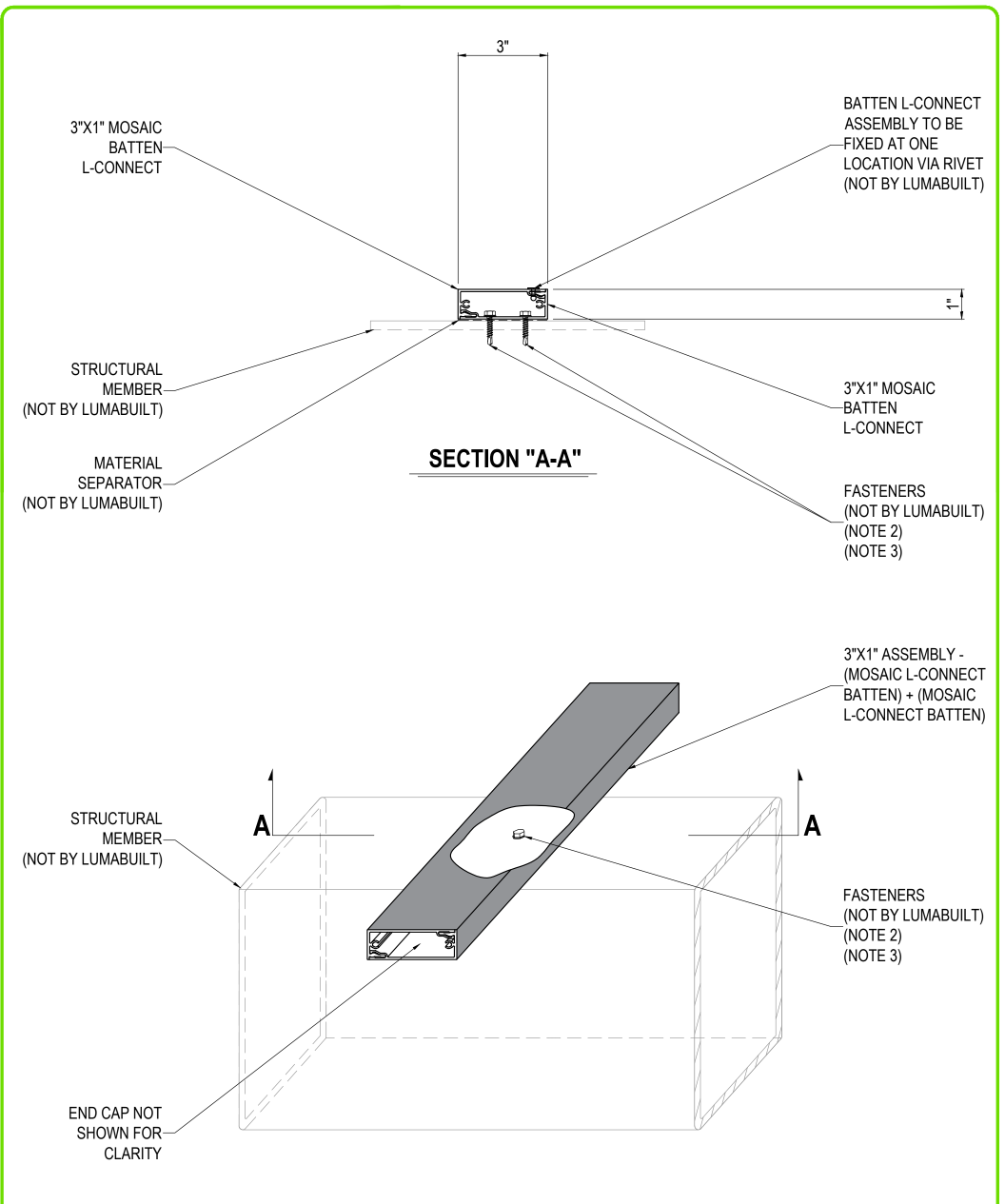
<u>NOTES</u>

- 1. BATTENS SHOWN CAN BE USED IN VERTICAL & HORIZONTAL APPLICATIONS.
- 2. FASTENER SIZE, TYPE AND SPACING TO BE DETERMINED BY PROJECT ENGINEER.

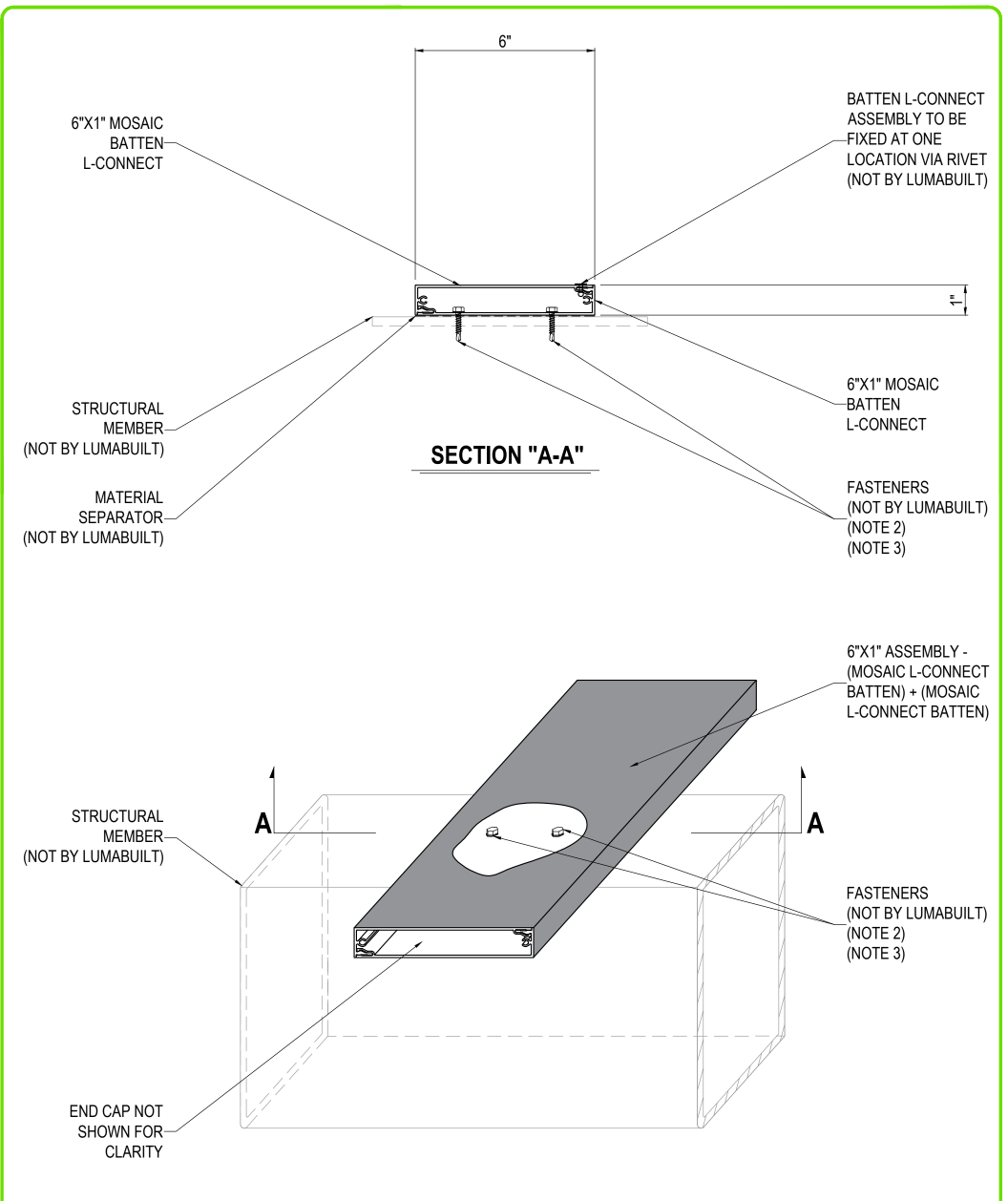
02/19/25

3. EACH FASTENER LOCATION MUST BE PRE-DRILLED THROUGH THE MOSAIC BATTEN PRIOR TO INSTALL. ALLOWANCE FOR THERMAL MOVEMENT FOR EACH APPLICATION MUST BE CONSIDERED; SEE APPENDIX A1 AND VERIFY WITH PROJECT ENGINEER.



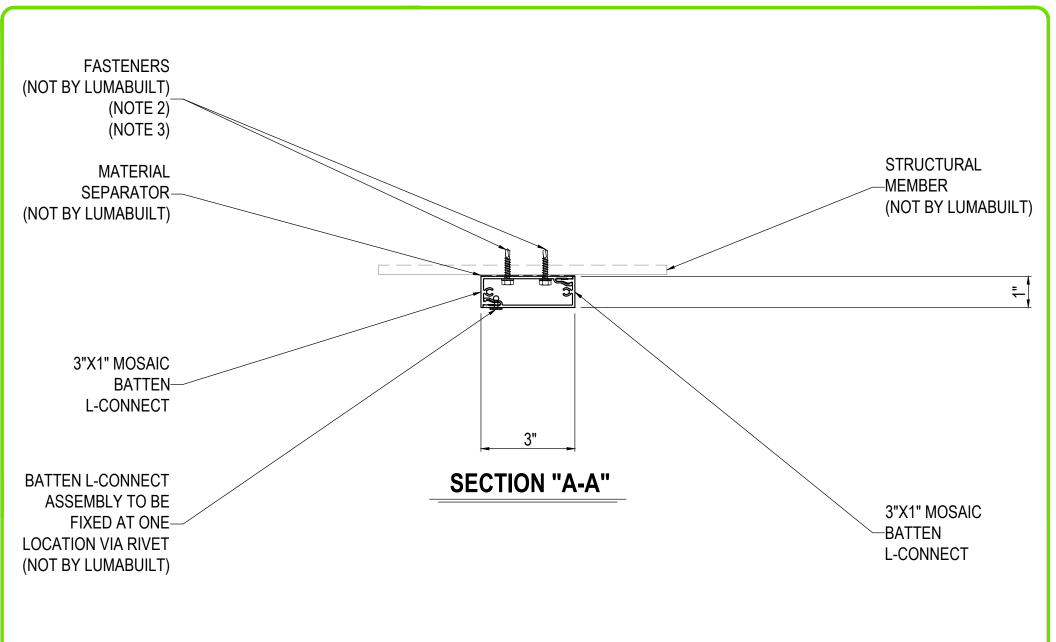


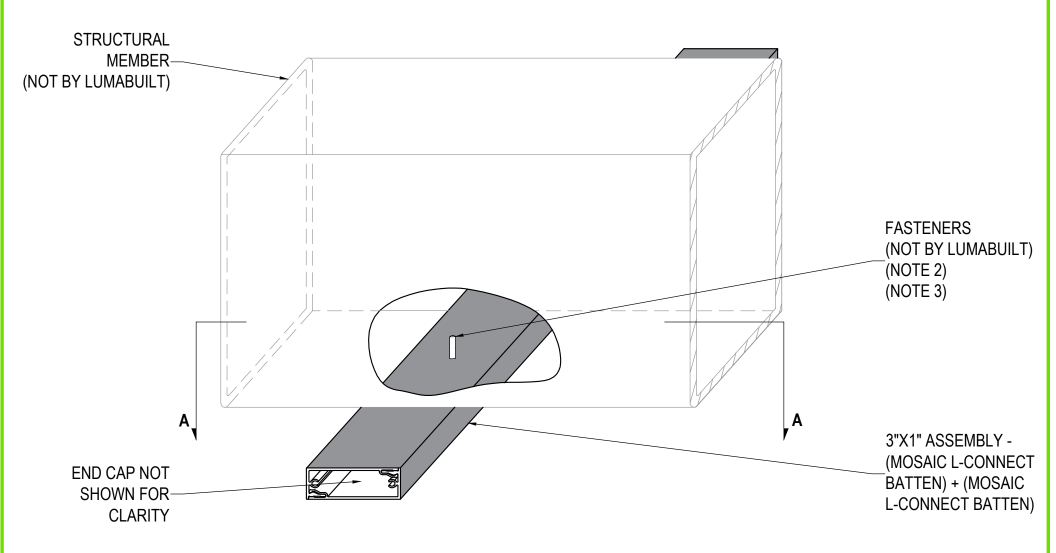
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- 2. FASTENER SIZE, TYPE AND SPACING TO BE DETERMINED BY PROJECT ENGINEER.
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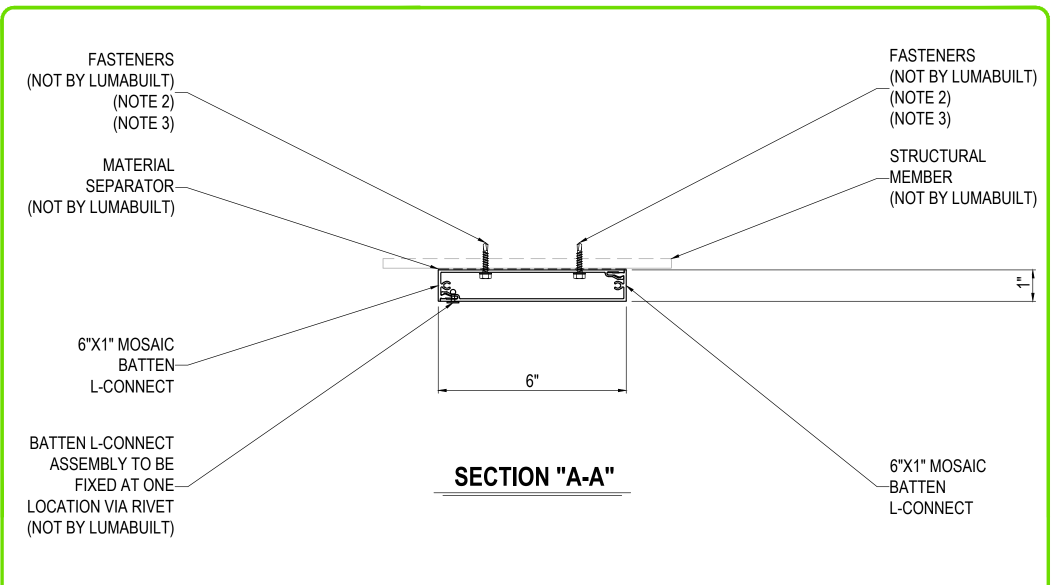
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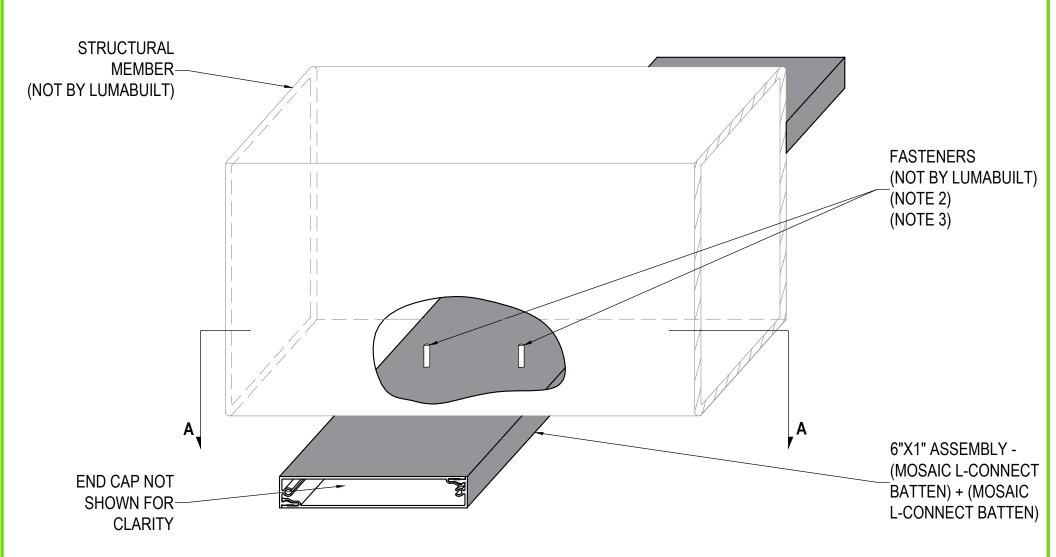






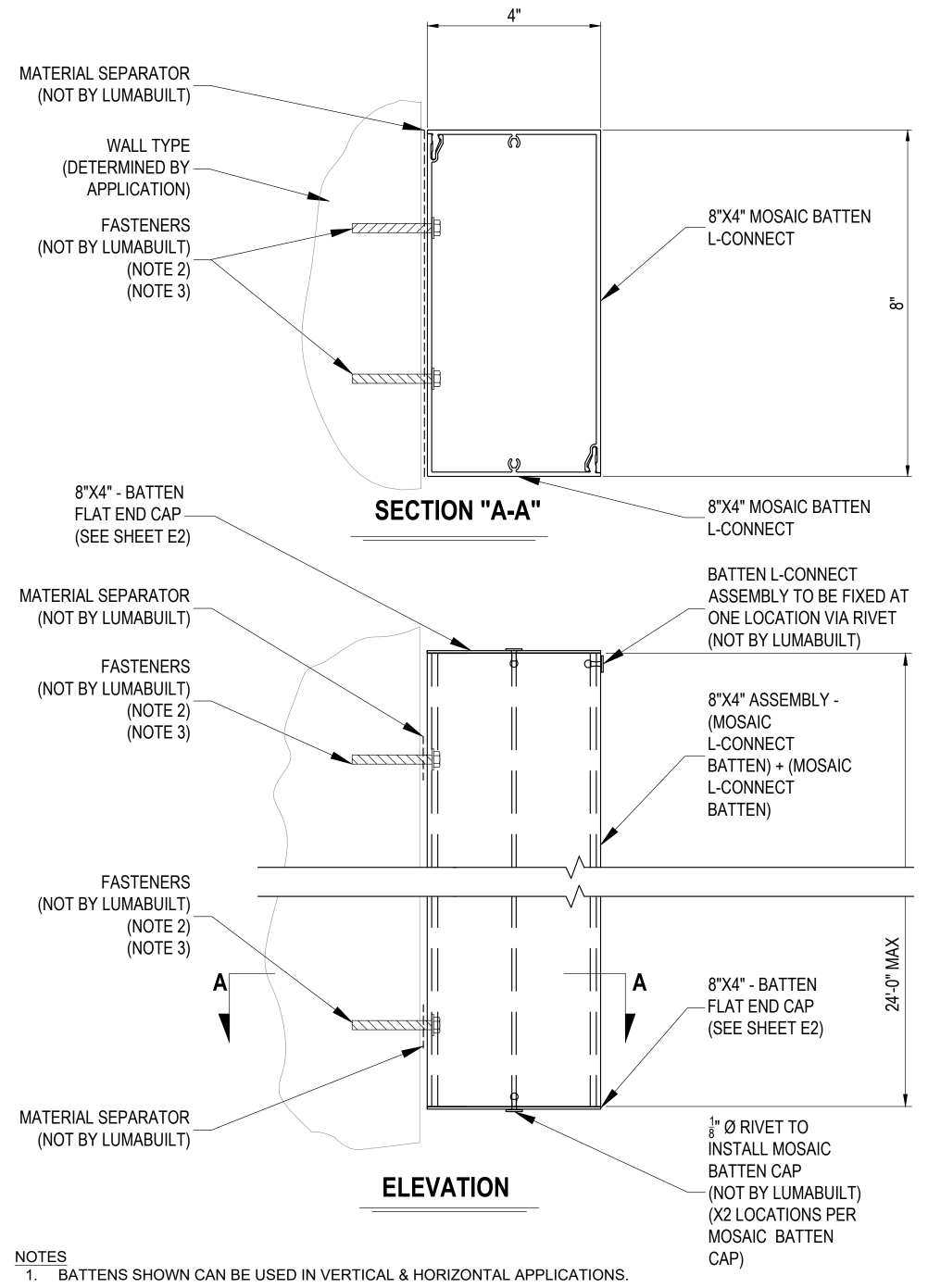
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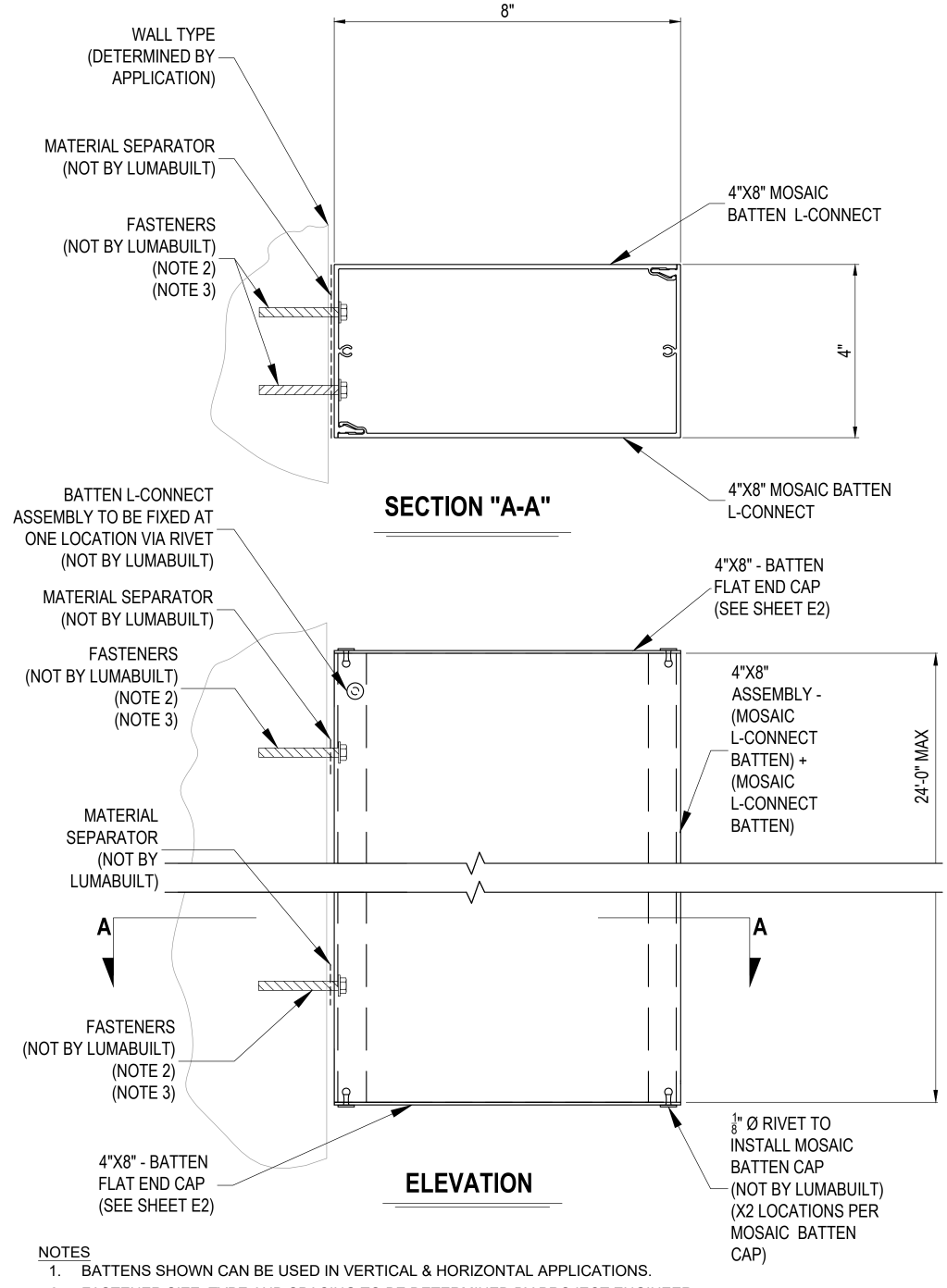
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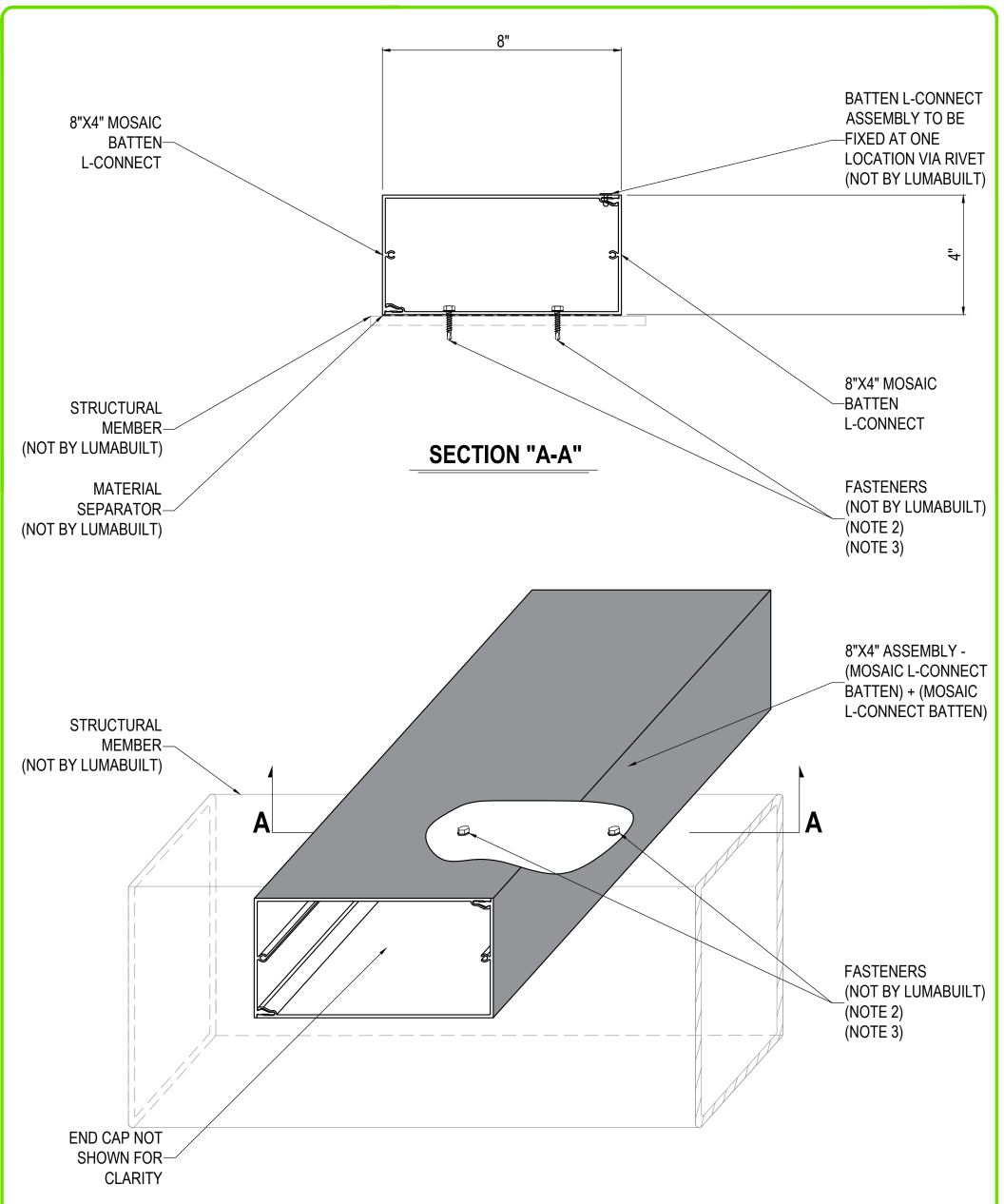
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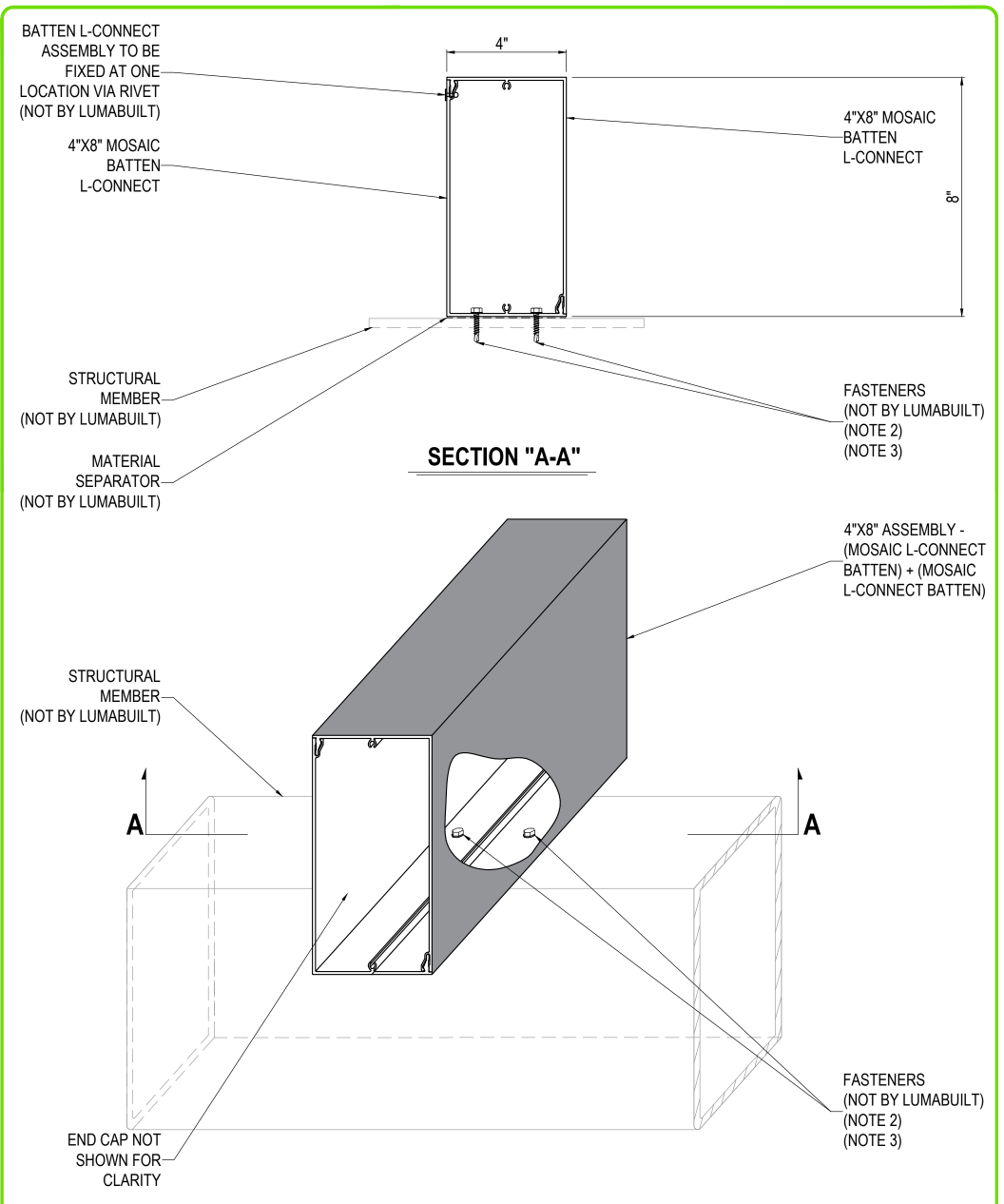


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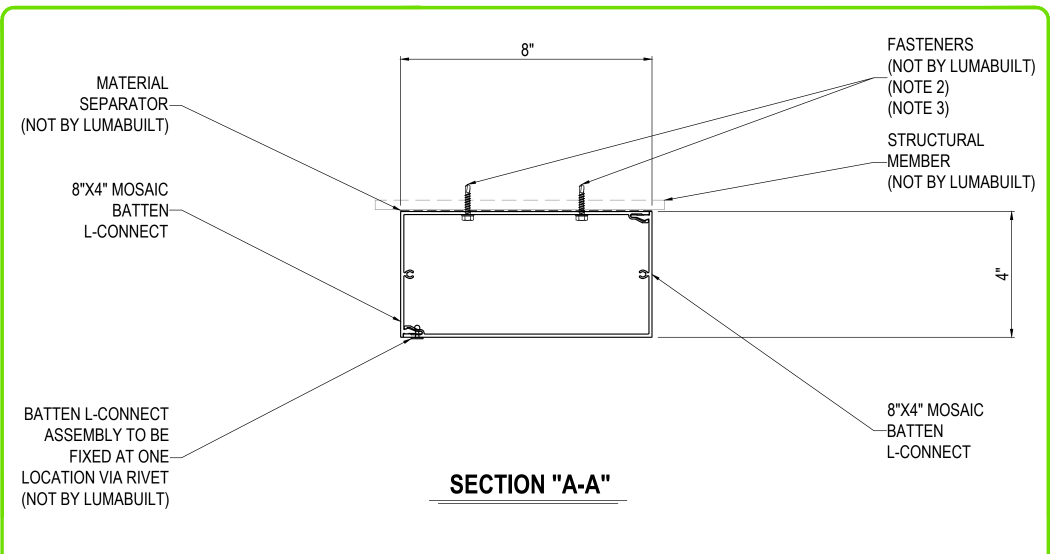


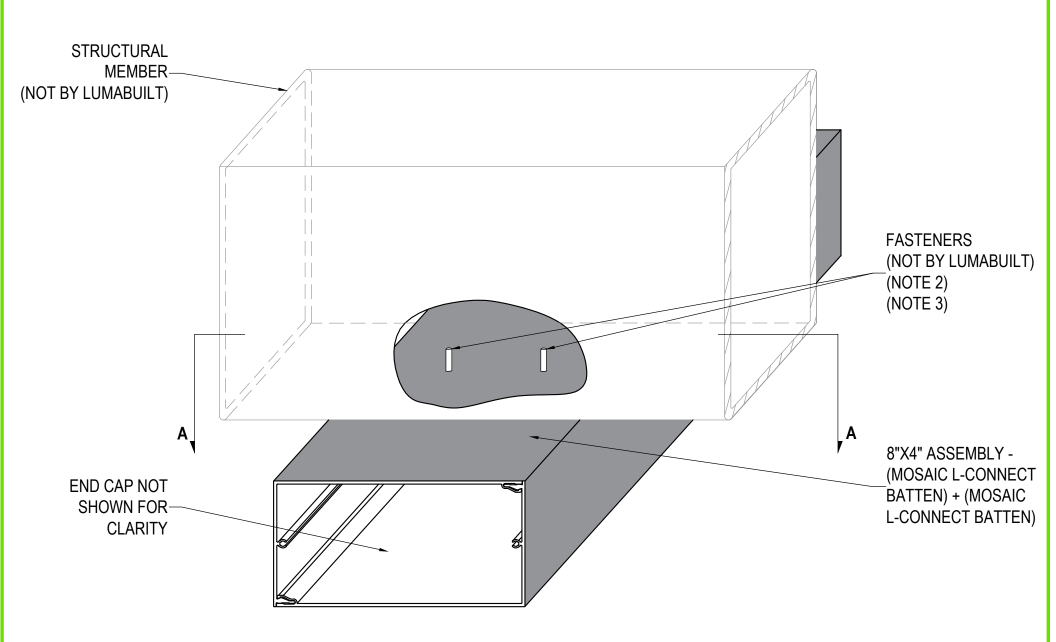


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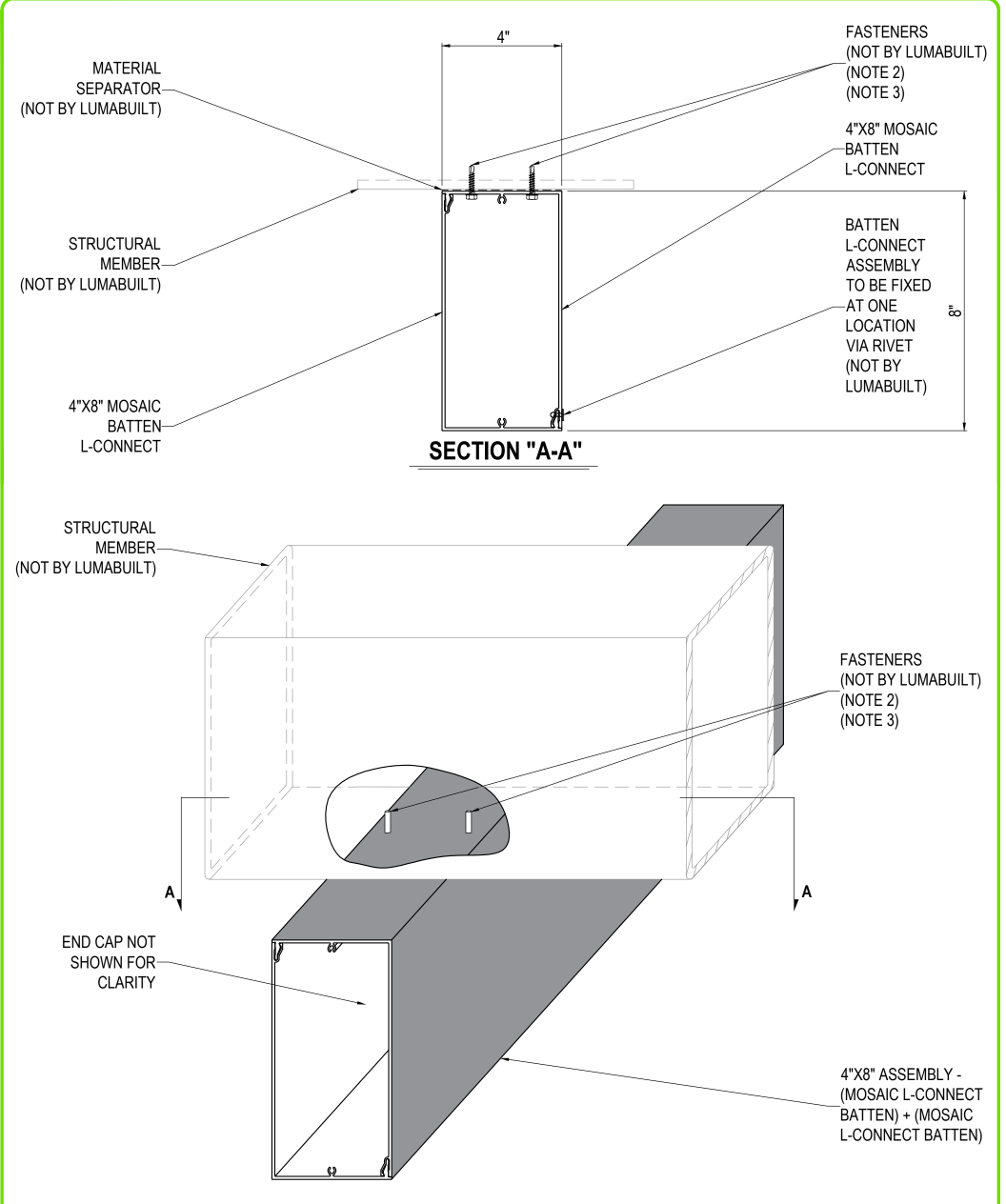
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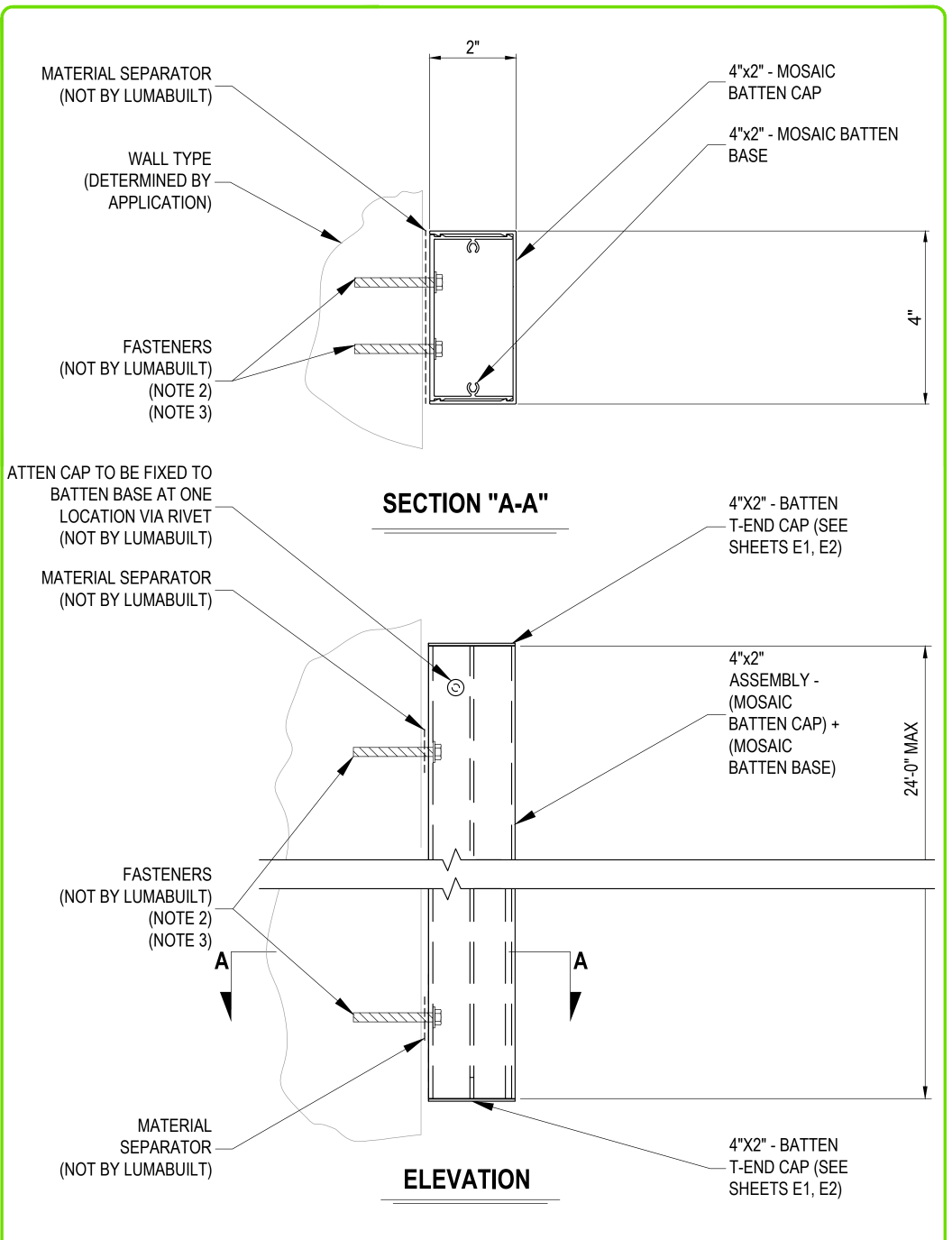


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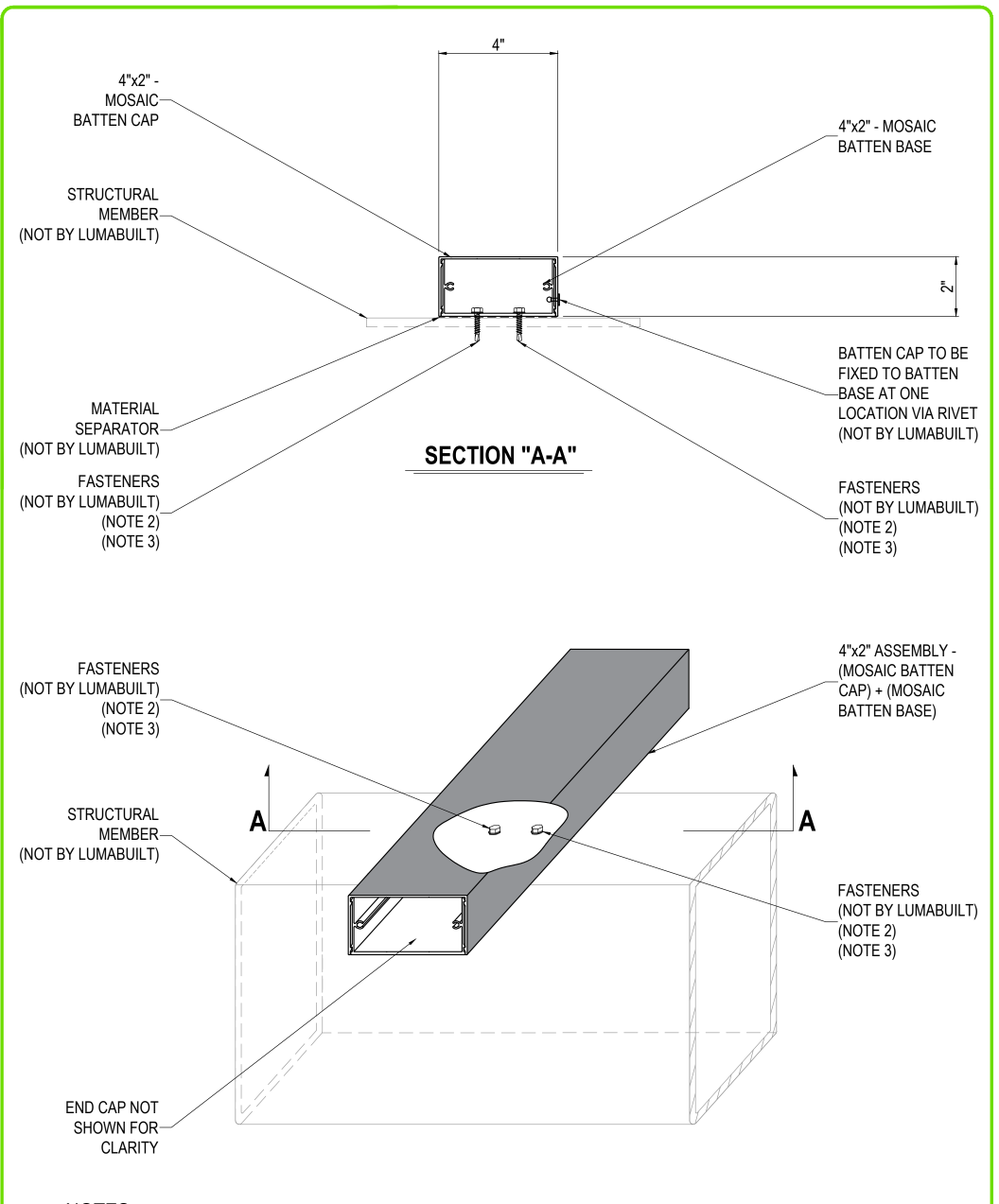


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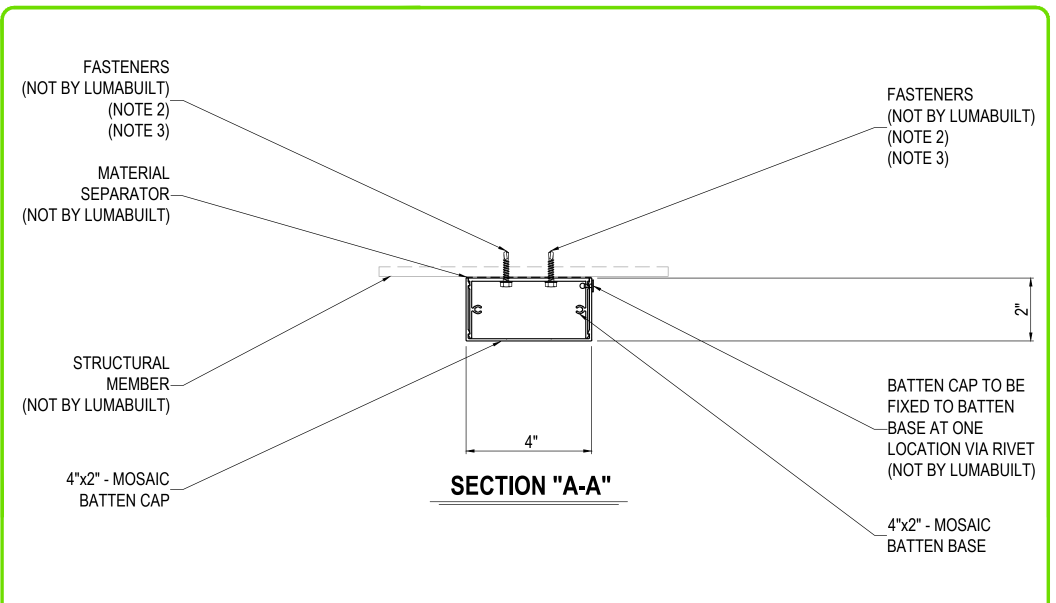
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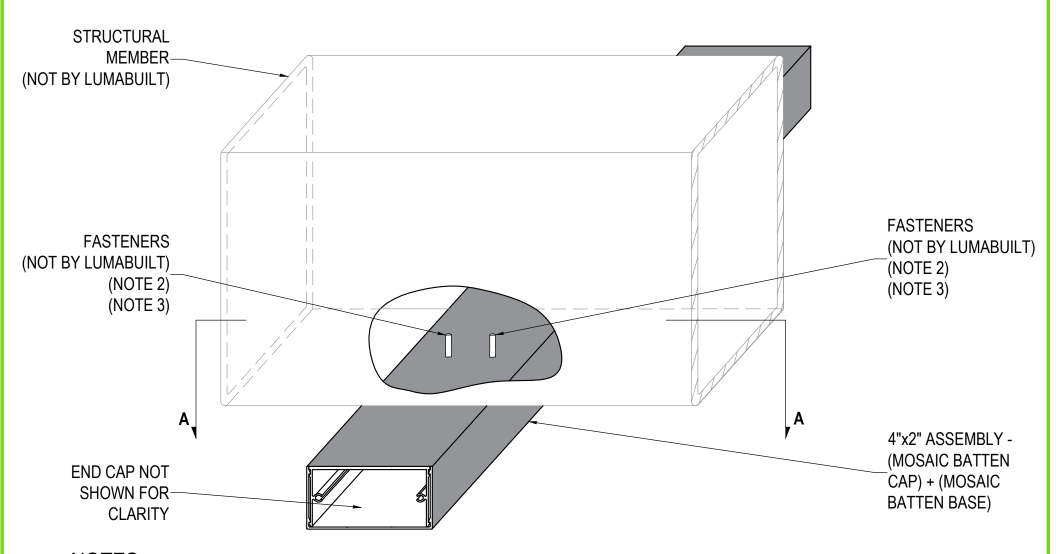
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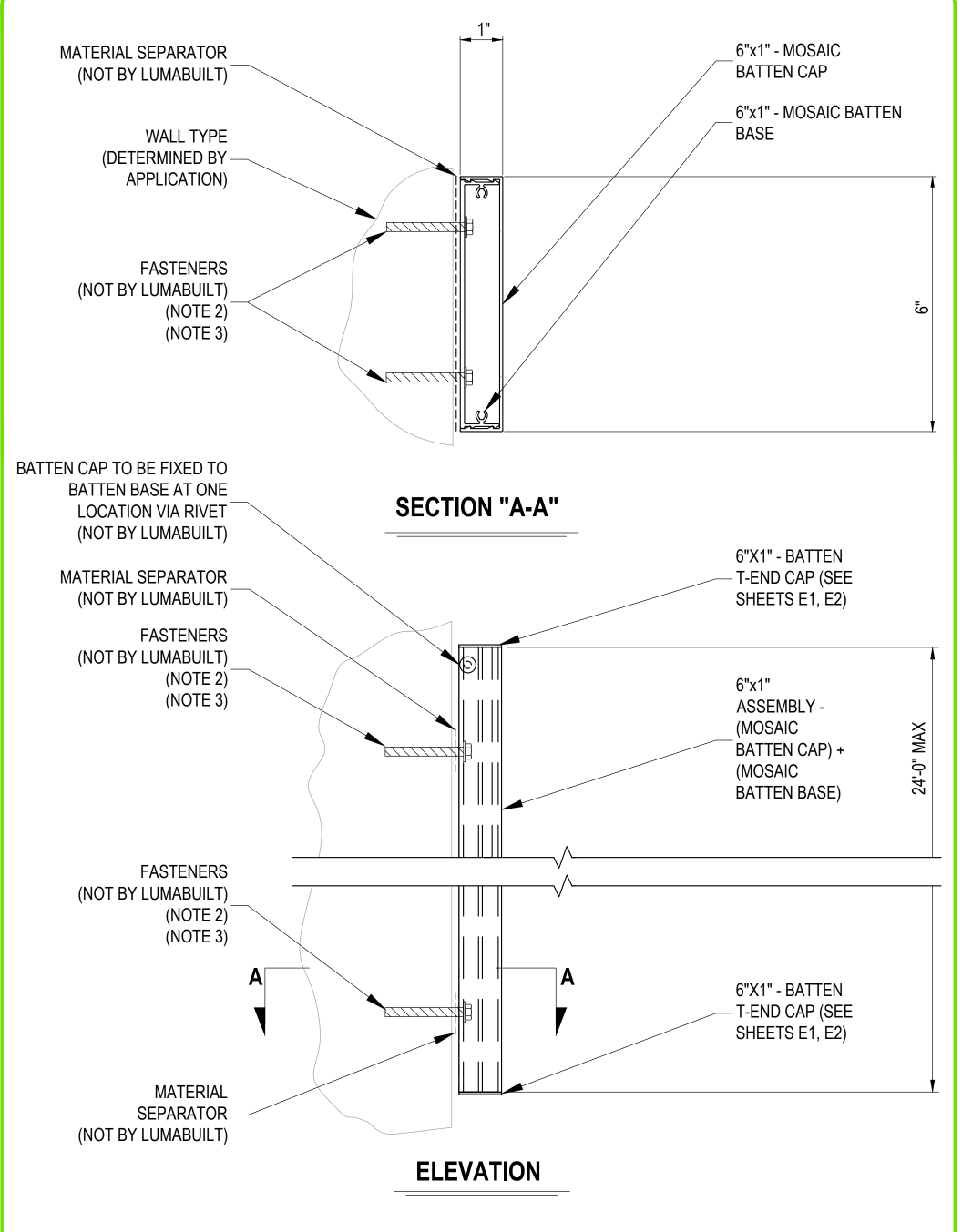
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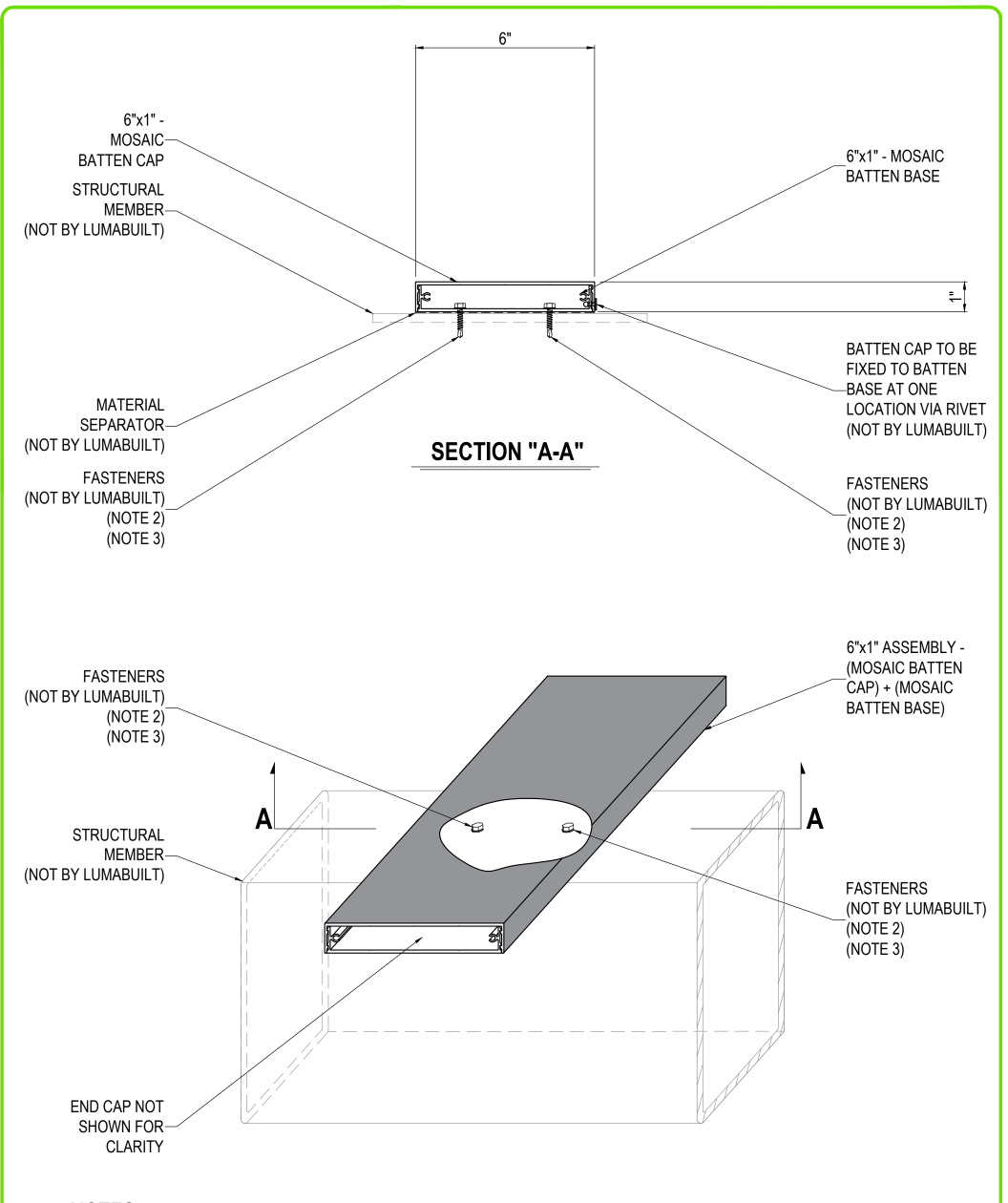




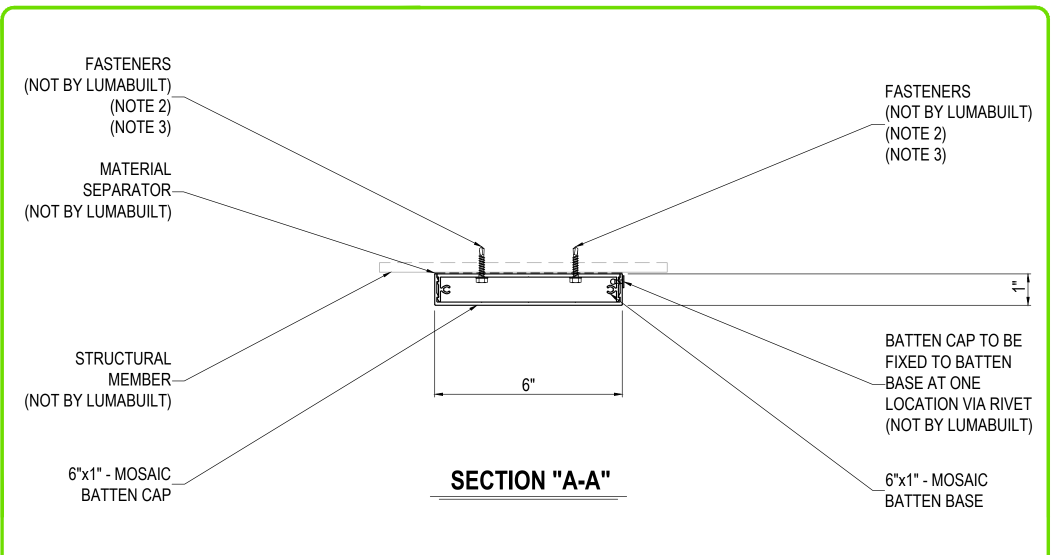
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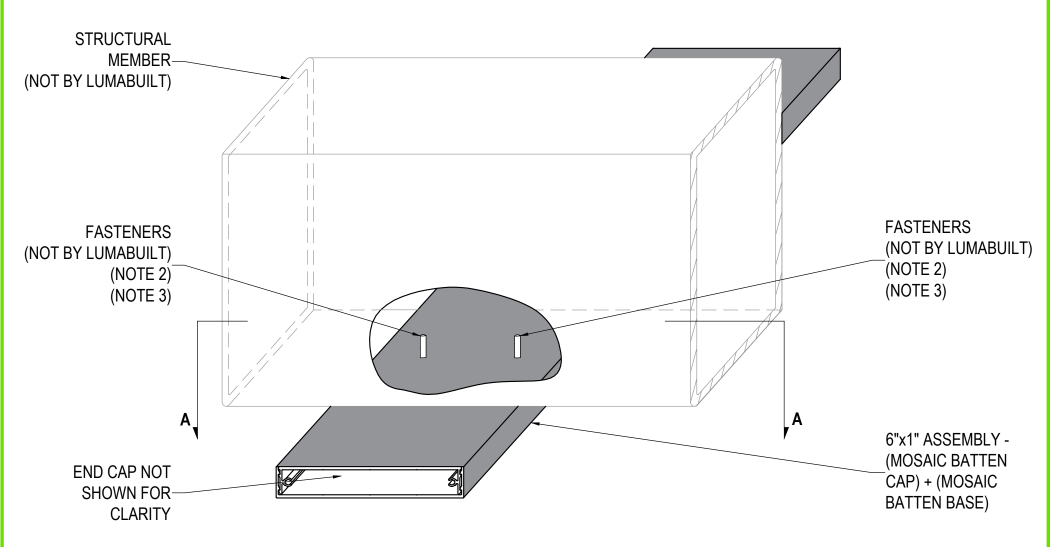
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