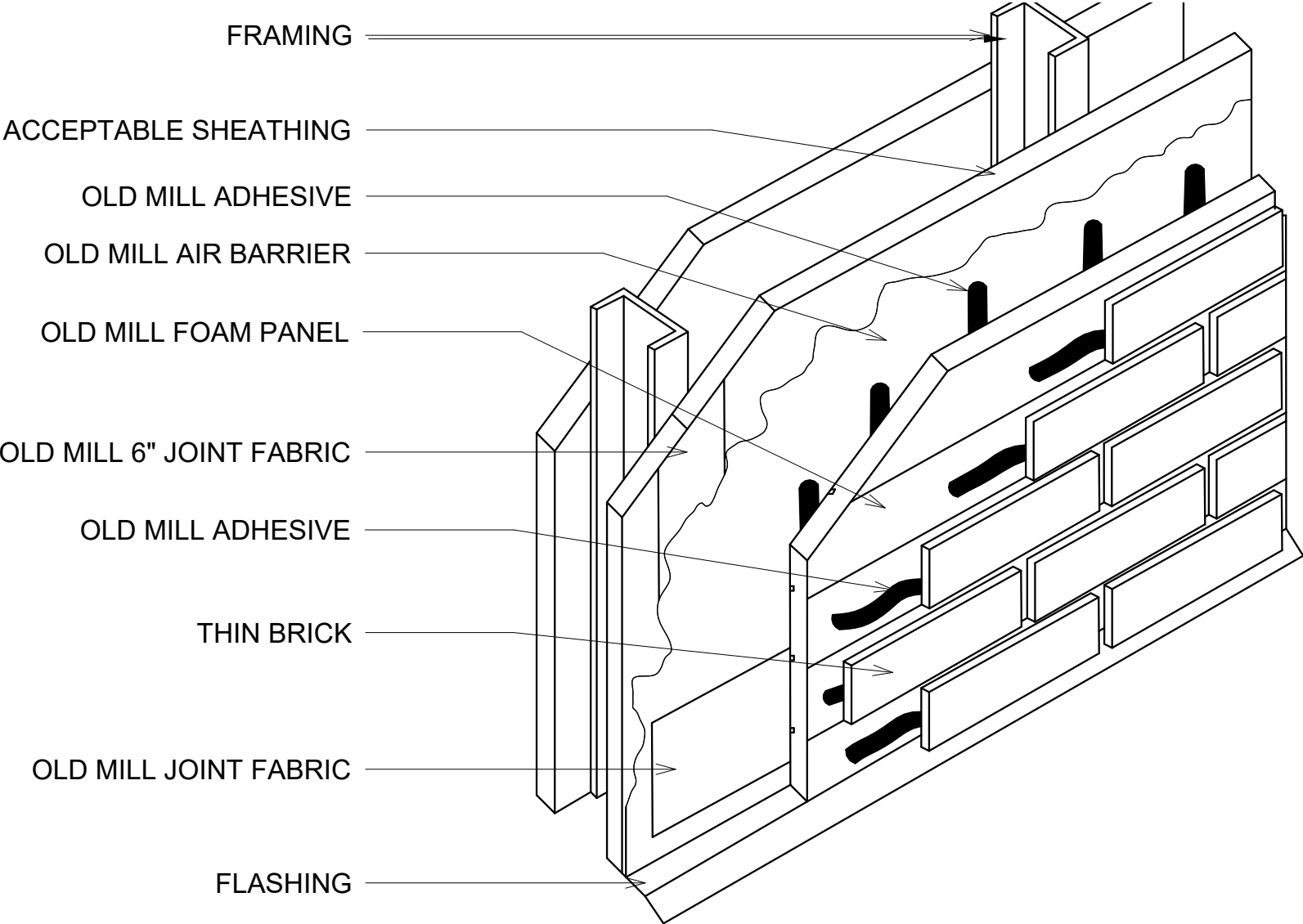


# ADHESIVE APPLICATION DETAIL

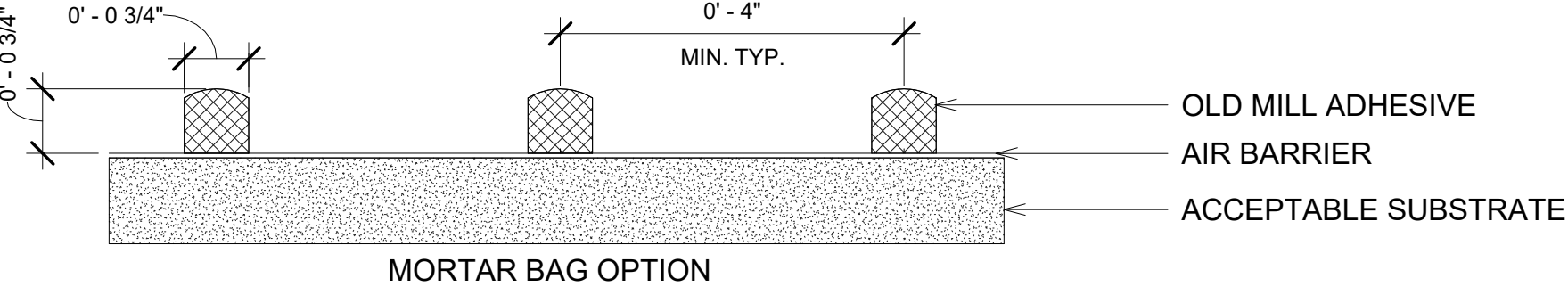
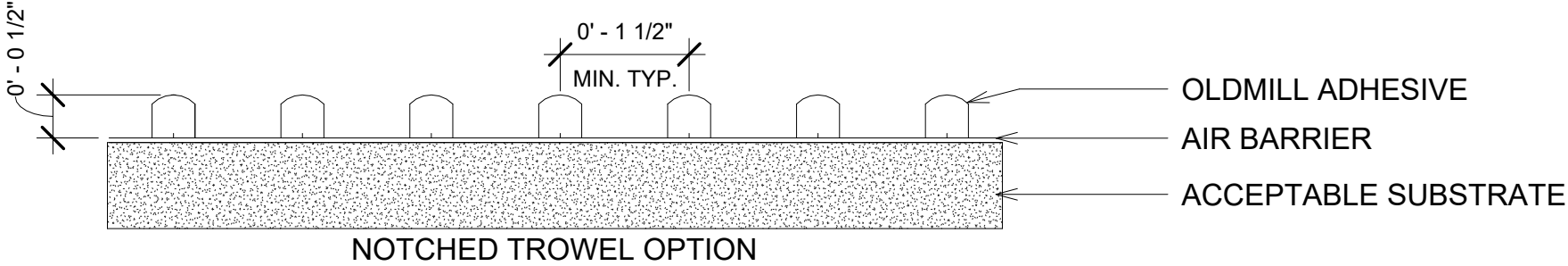


SYSTEMS

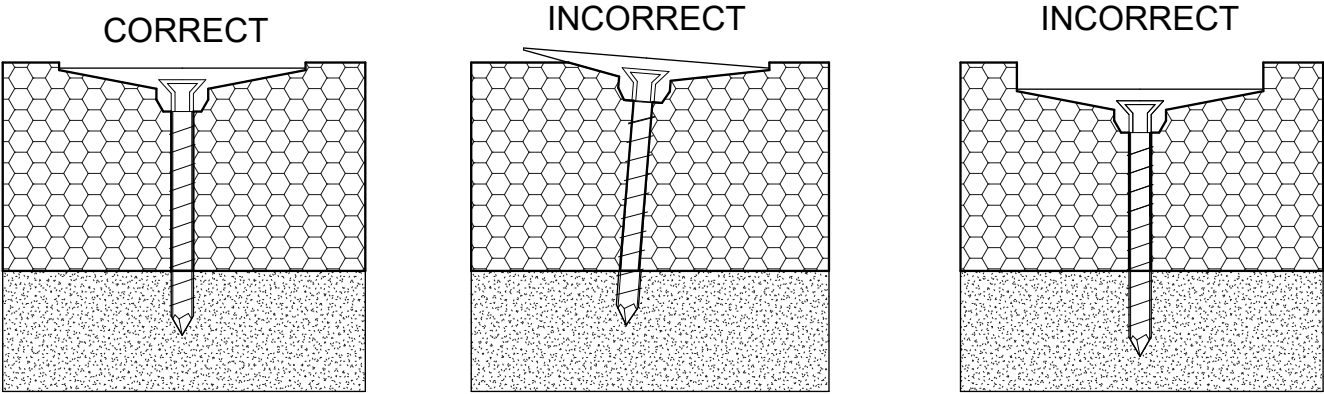


DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT100	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

CHANNELED ADHESIVE PROFILE



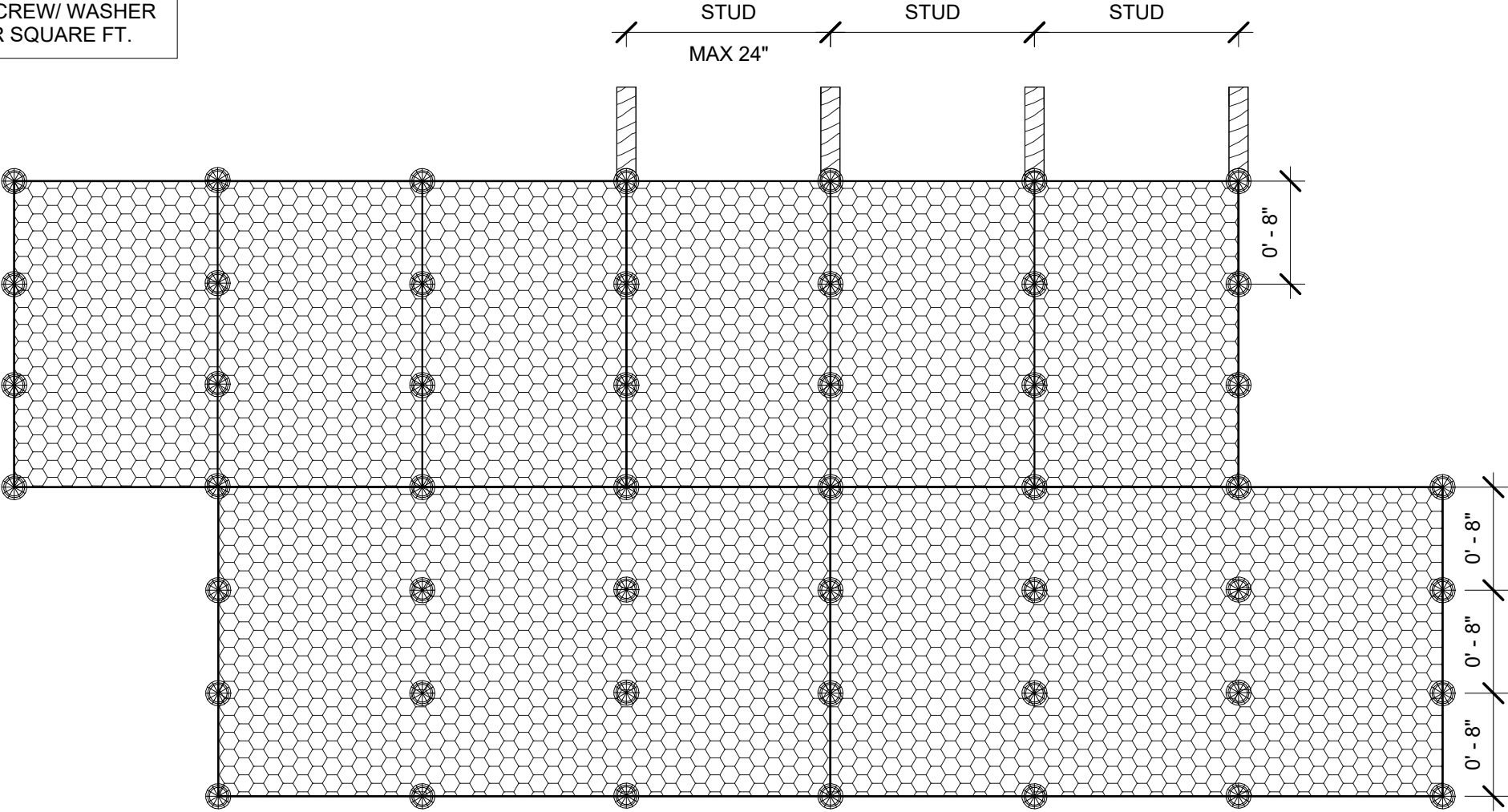
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT102	6" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.



DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT104	NOT TO SCALE	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

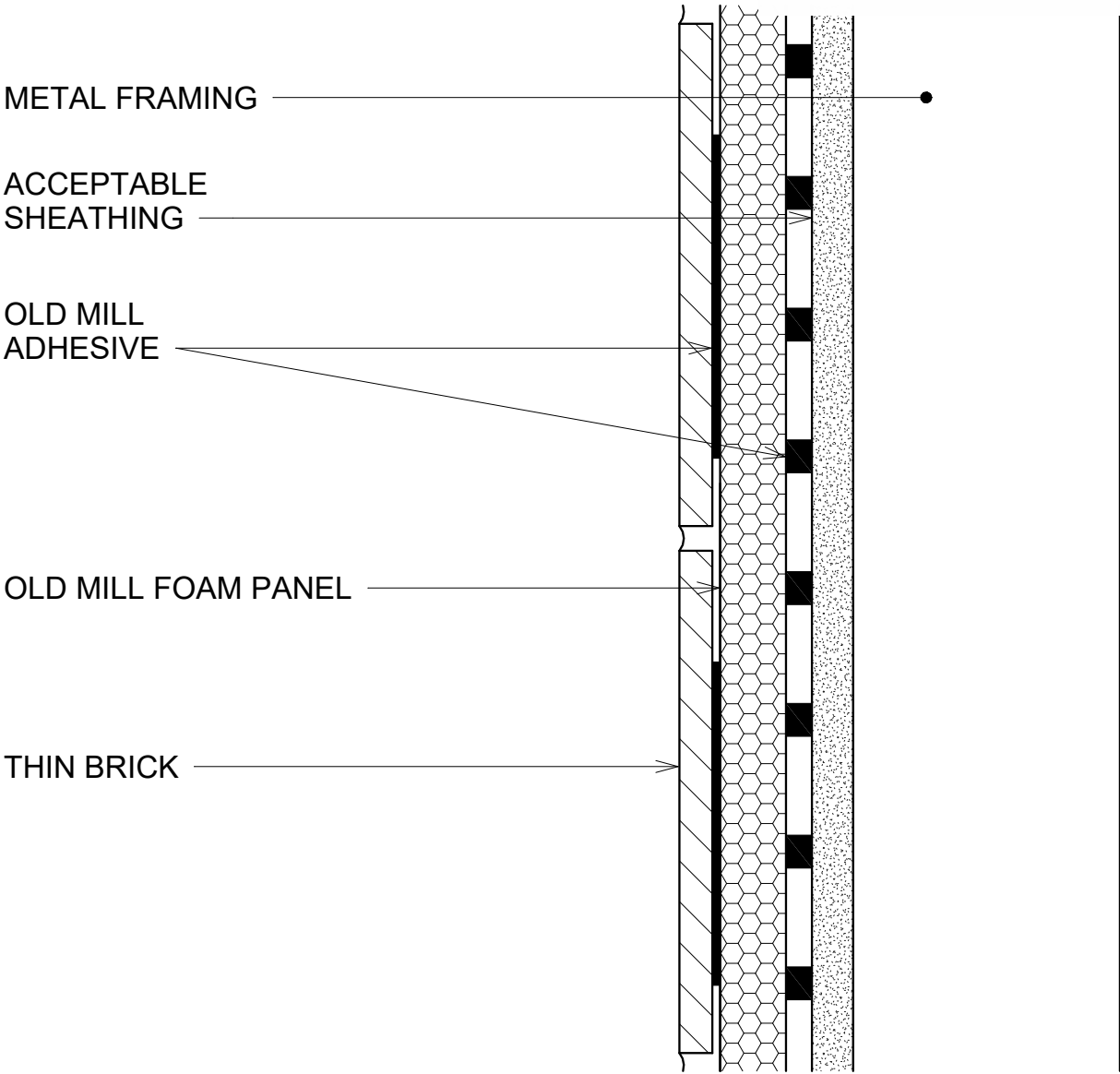
# FASTERNER WASHER LAYOUT

1 SCREW/ WASHER  
PER SQUARE FT.



DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT105	1" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# ADHESIVE APPLICATION DETAIL SECTION

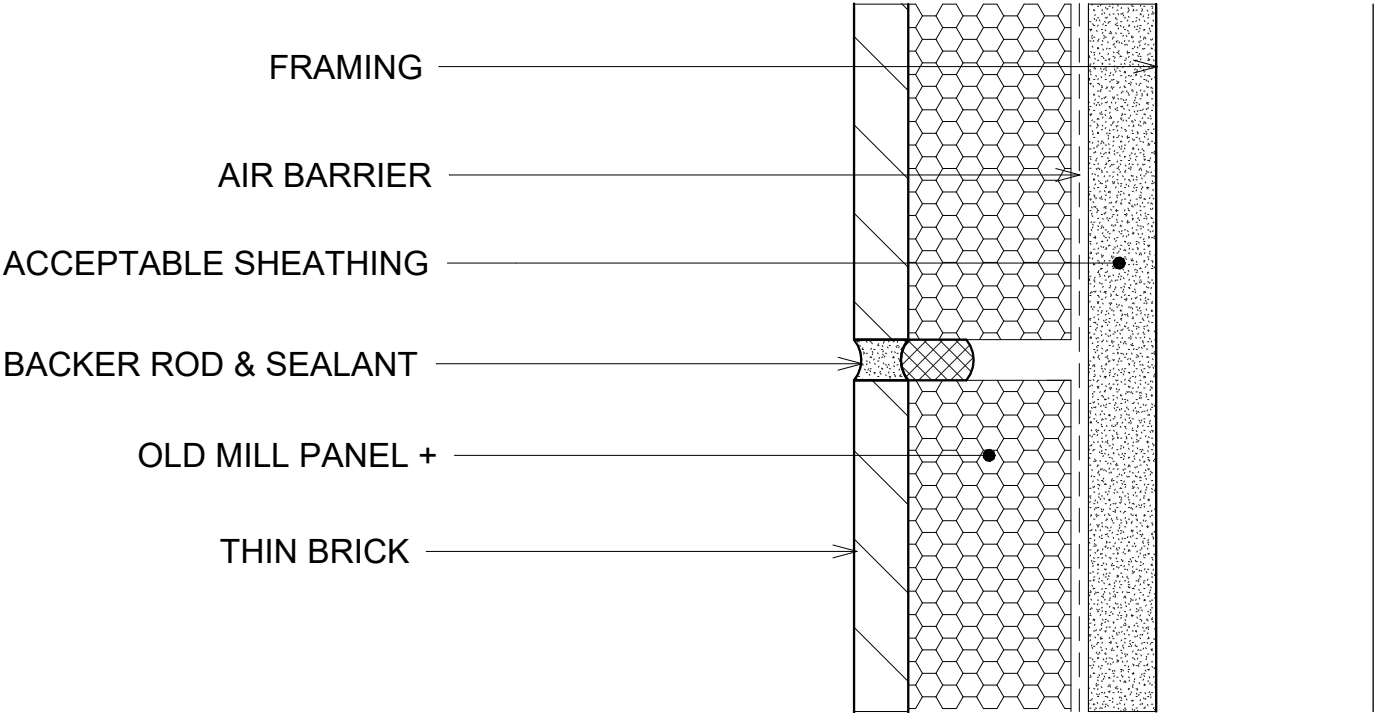


DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT106	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TYPICAL EXPANSION JOINT DETAIL

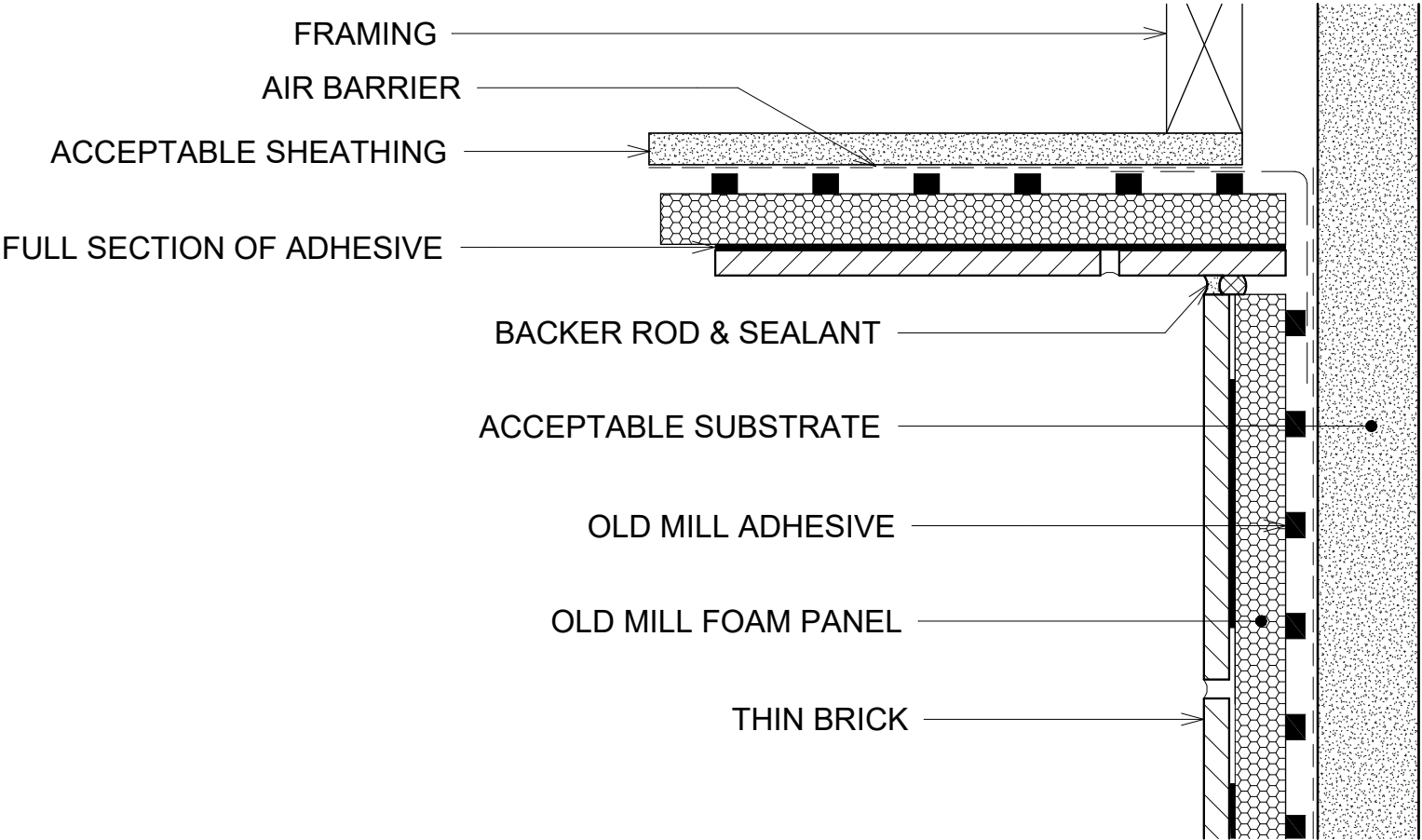


SYSTEMS



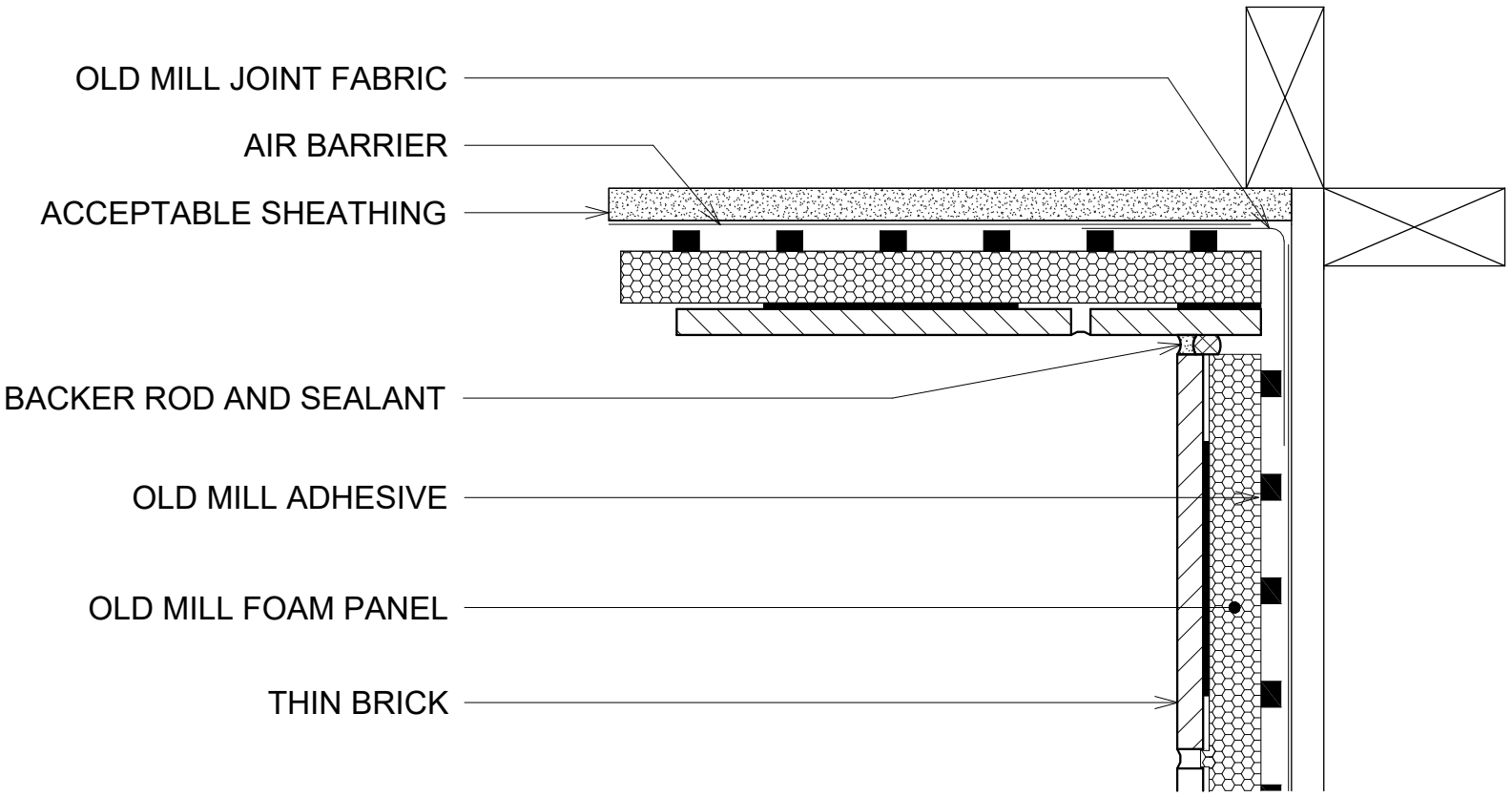
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT107	6" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

TYP. EXPANSION JOINT AT CHANGE IN SUBSTRATE



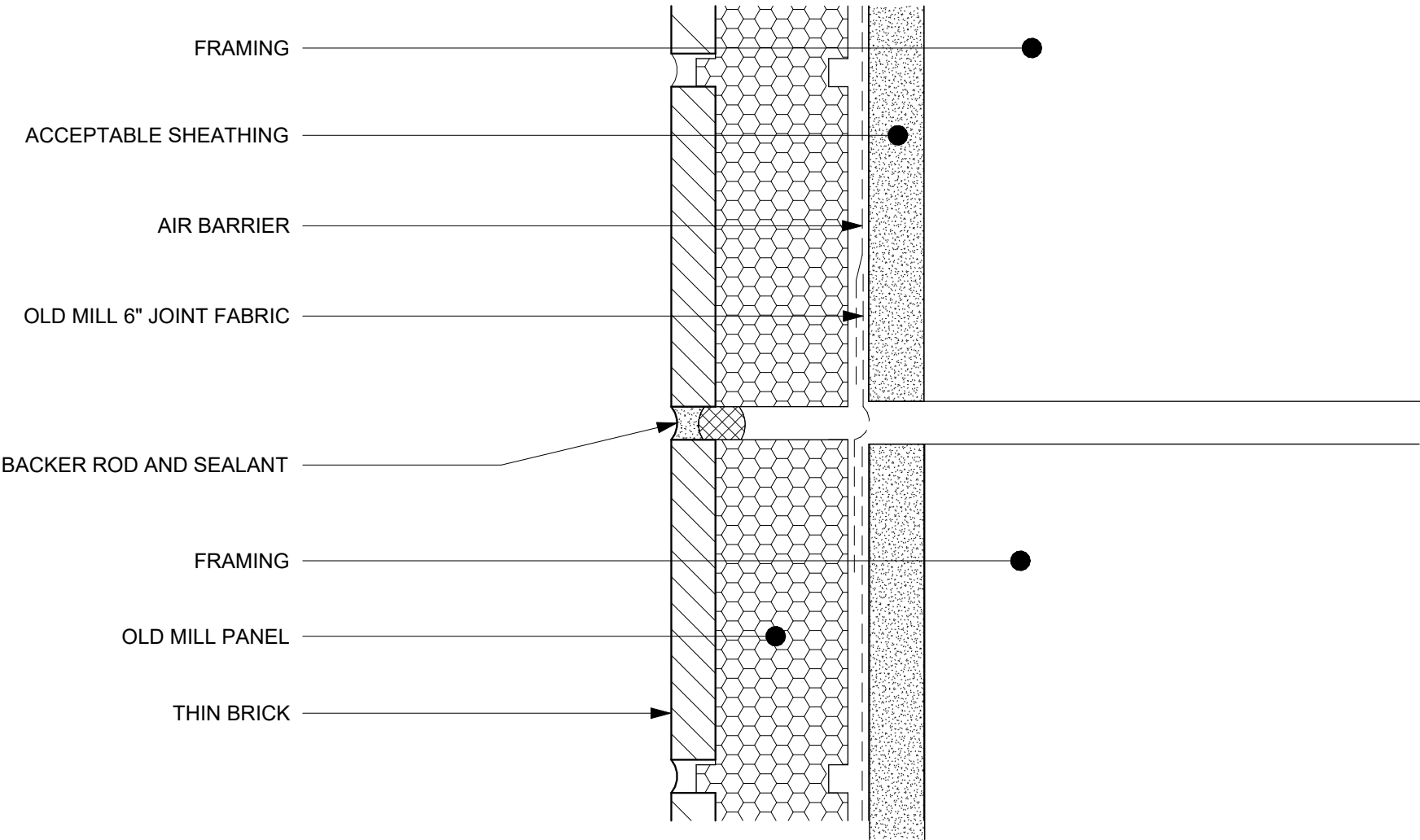
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT108	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

TYPICAL EXPANSION JOINT AT INSIDE CORNER



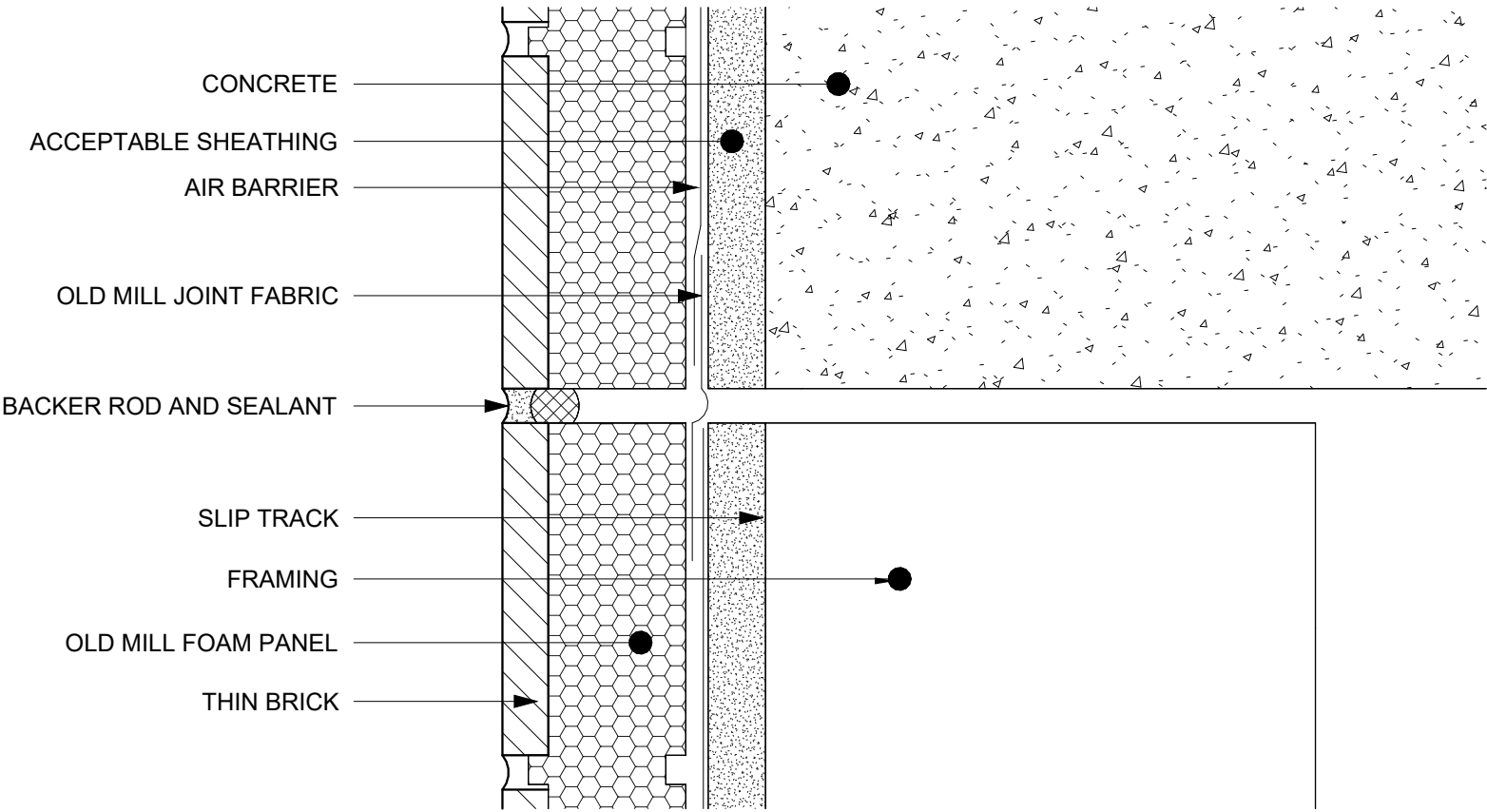
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT109	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.





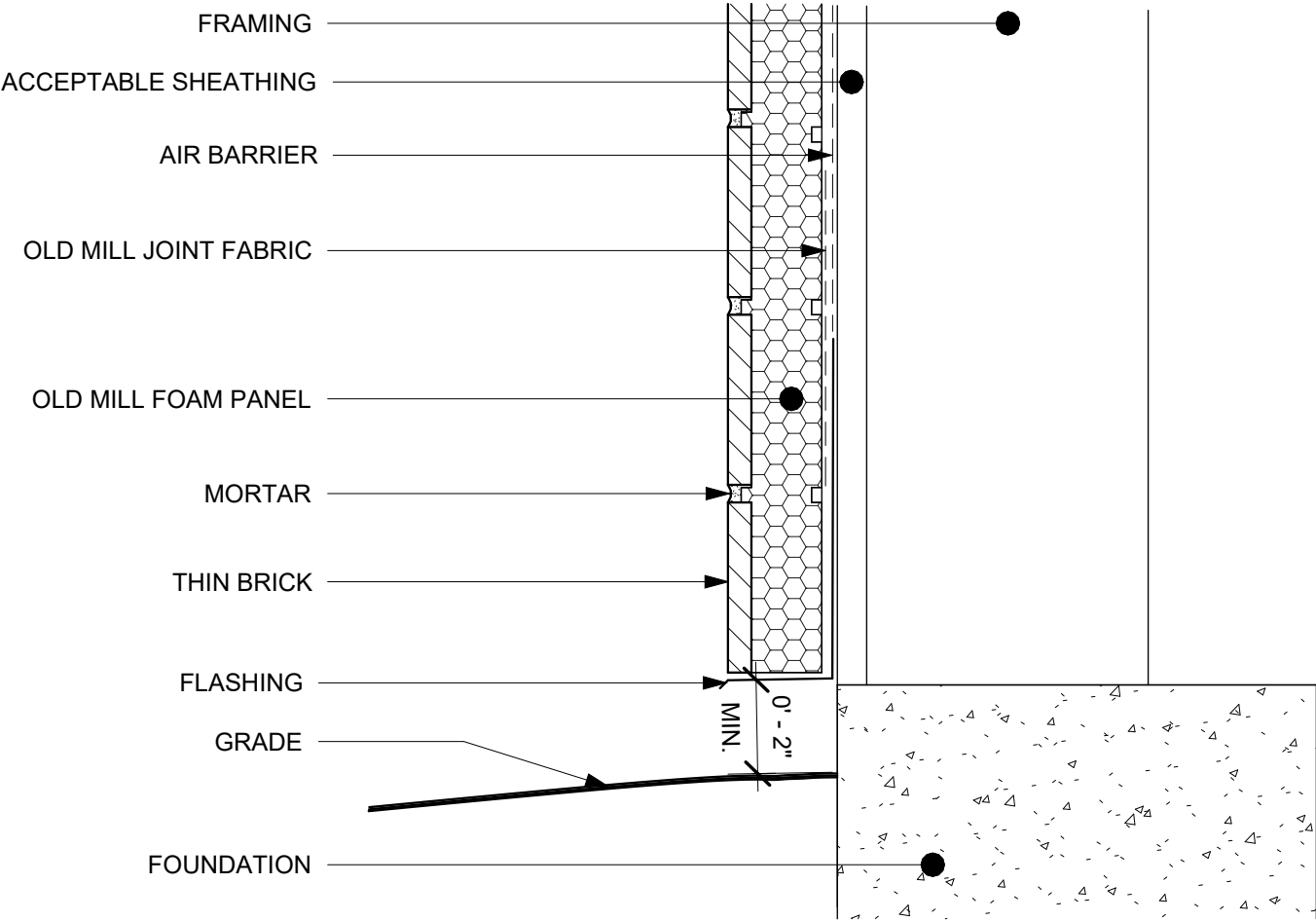
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT110	6" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TYPICAL JOINT AT DISSIMILAR MATERIALS



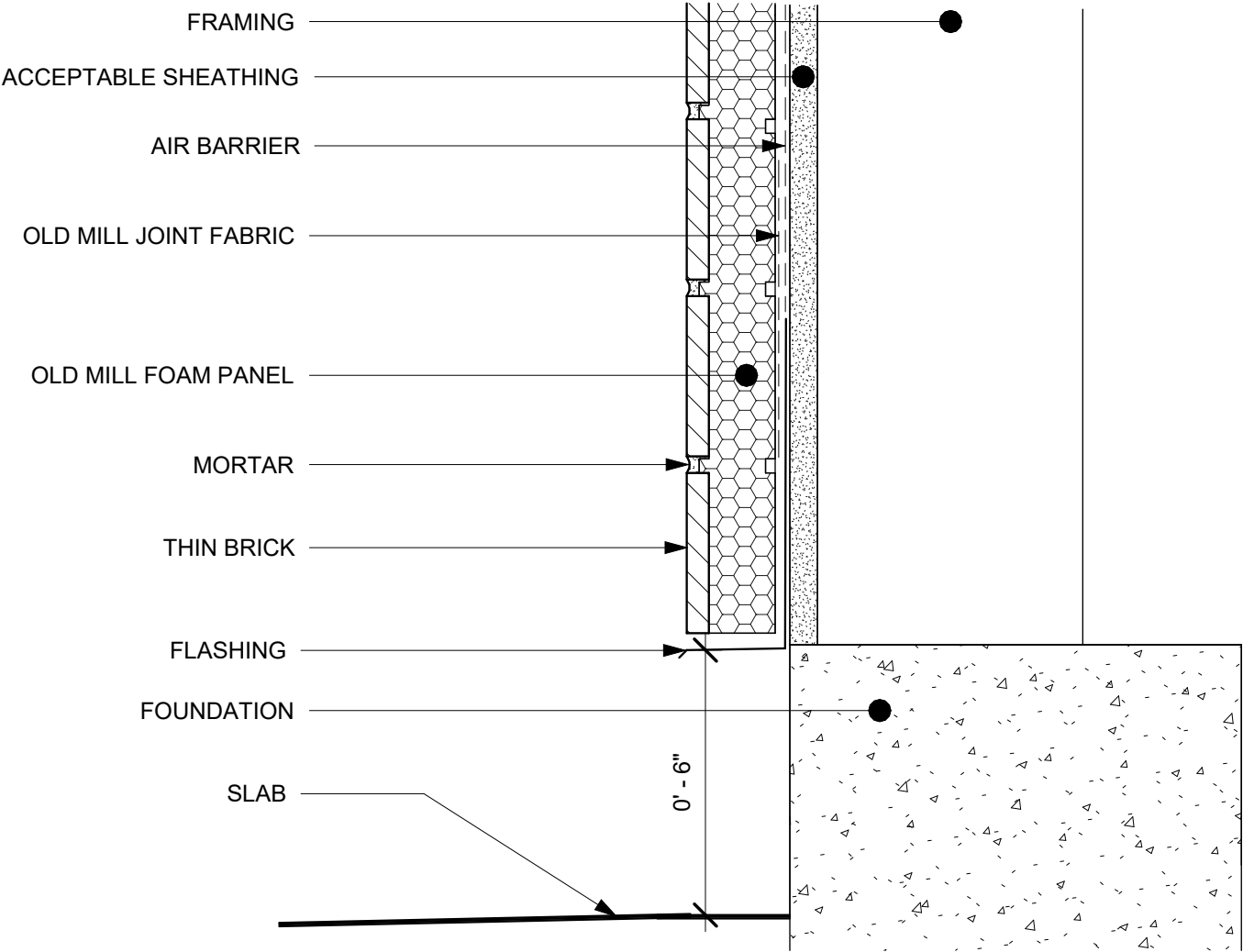
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT111	6" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TERMINATION AT FOUNDATION



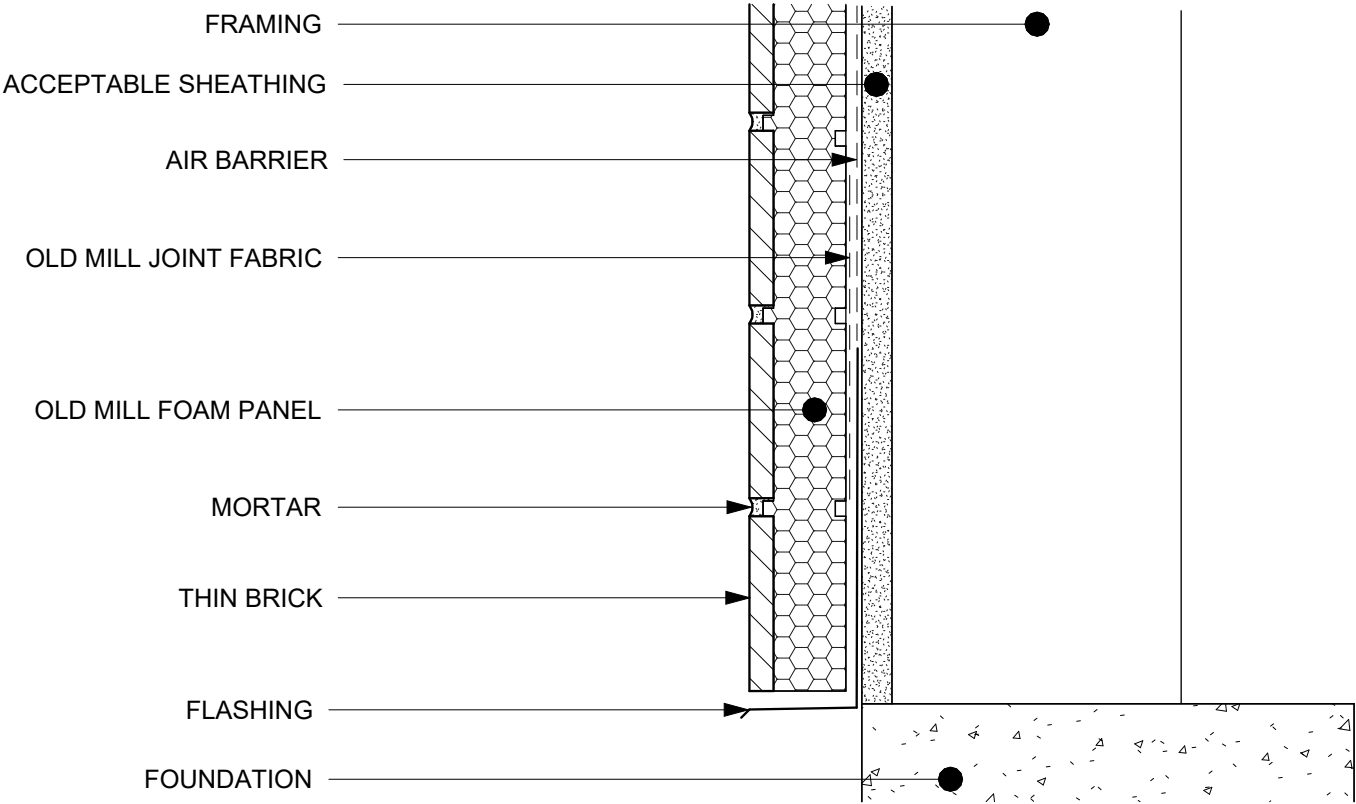
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT112	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TERMINATION AT FOUNDATION W/ WALK

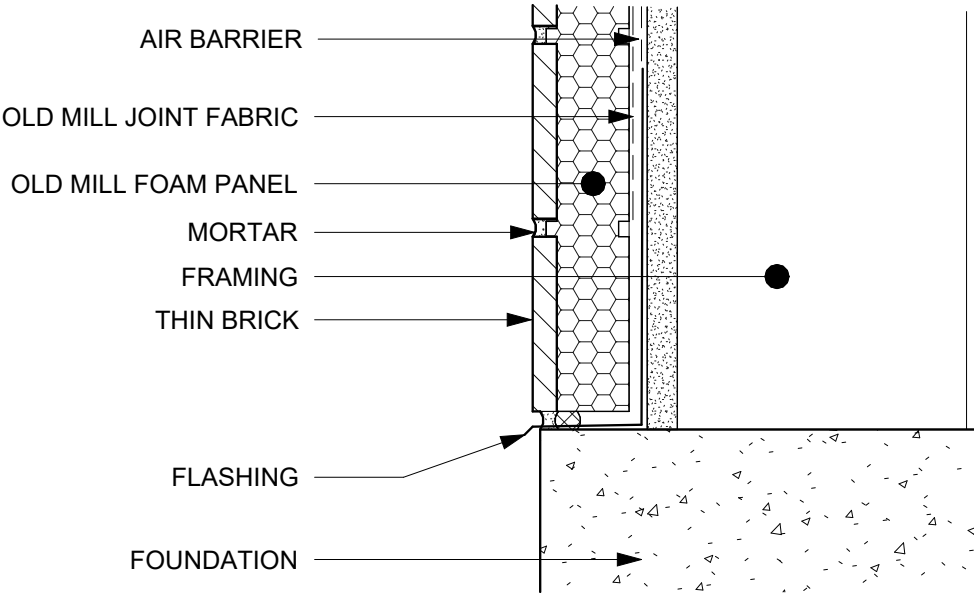


DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT113	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TERMINATION AT FOUNDATION - FLUSH

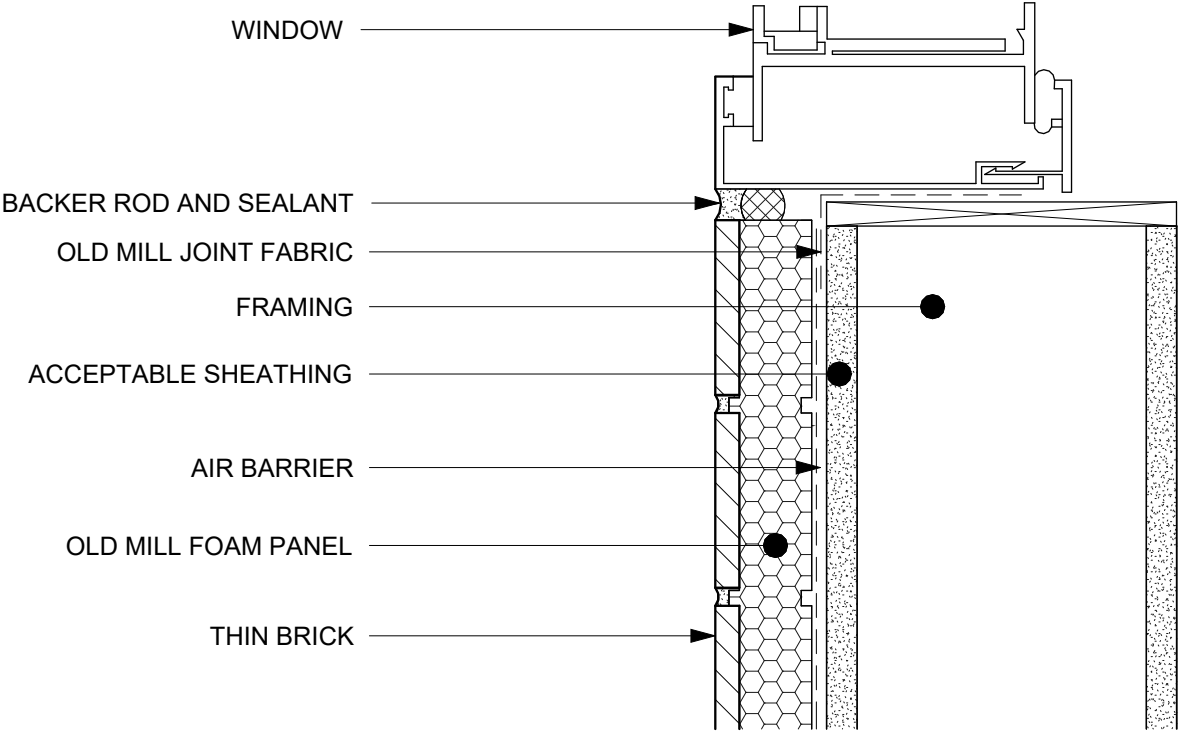


DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT114	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.



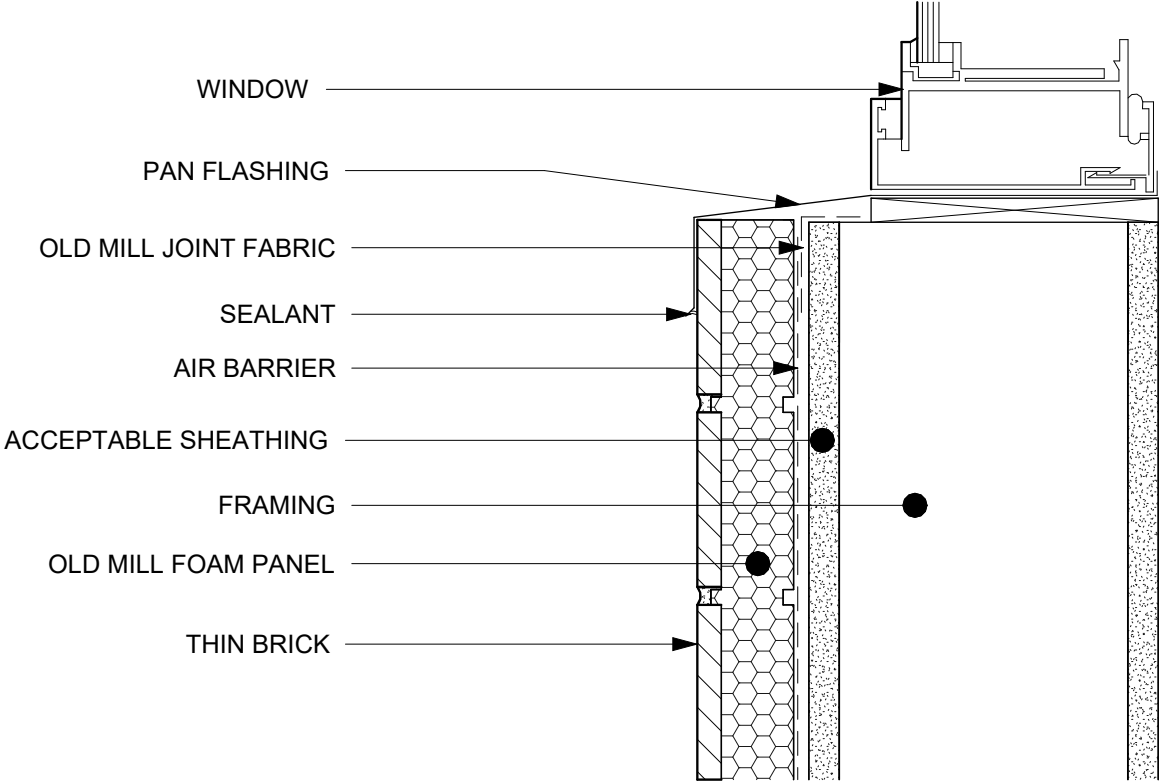
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT115	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TYPICAL WINDOW SILL DETAIL - FLUSH



DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT116	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

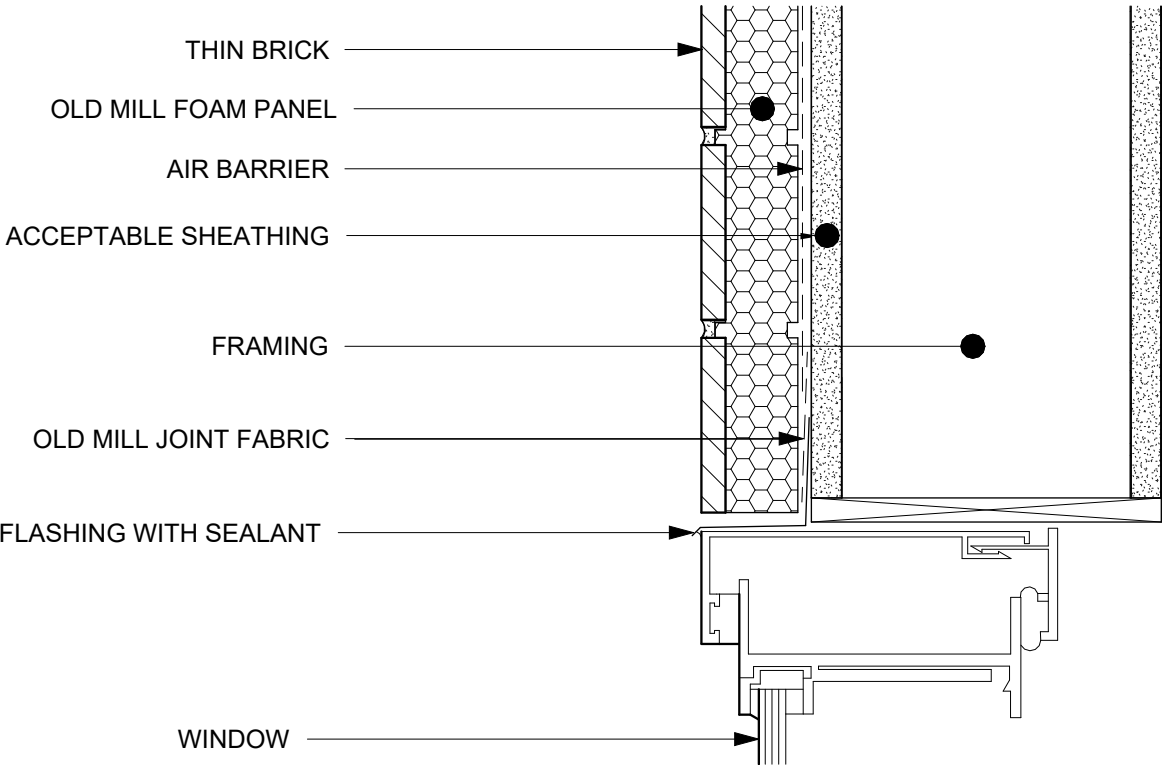
# TYPICAL WINDOW SILL DETAIL - RECESSED



DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT117	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

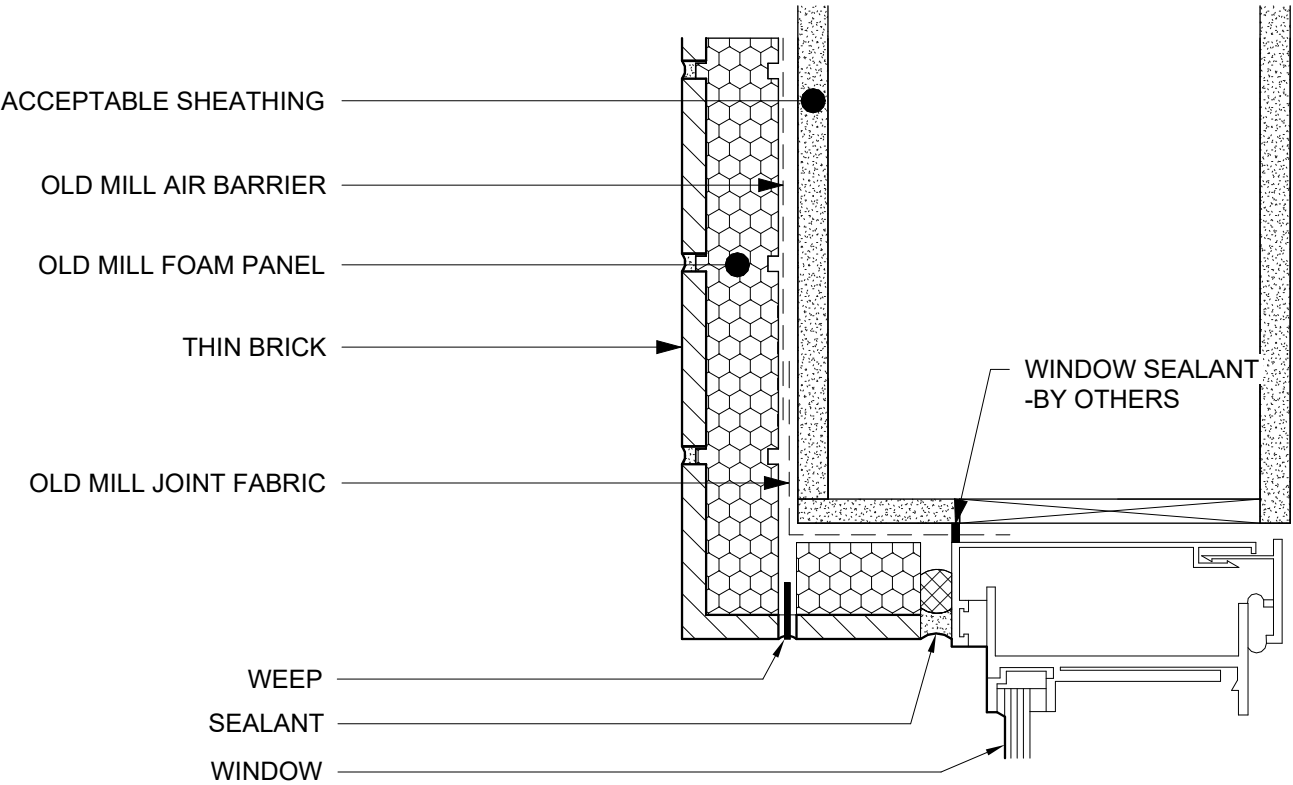


# TYPICAL WINDOW HEAD DETAIL



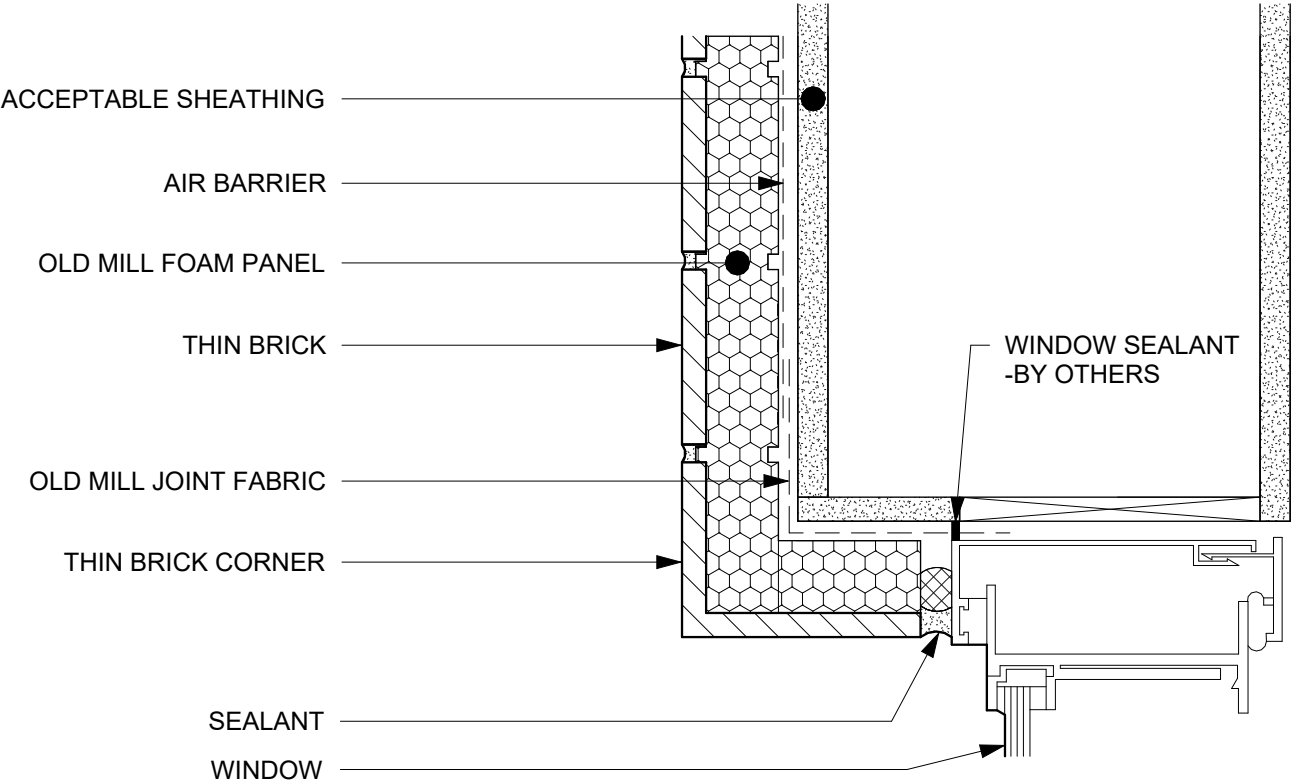
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT118	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TYPICAL WINDOW HEAD DETAIL - RECESSED



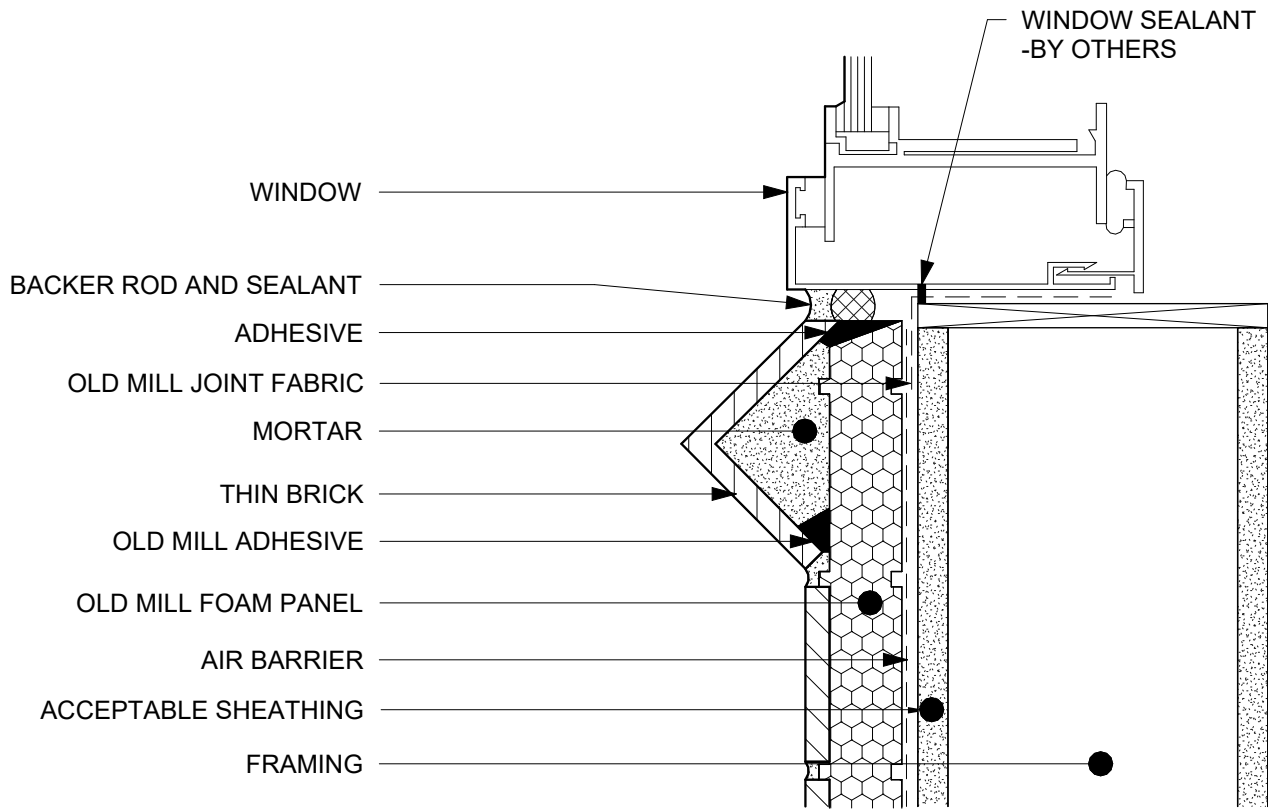
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT119	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TYPICAL WINDOW JAMB DETAIL - RECESSED



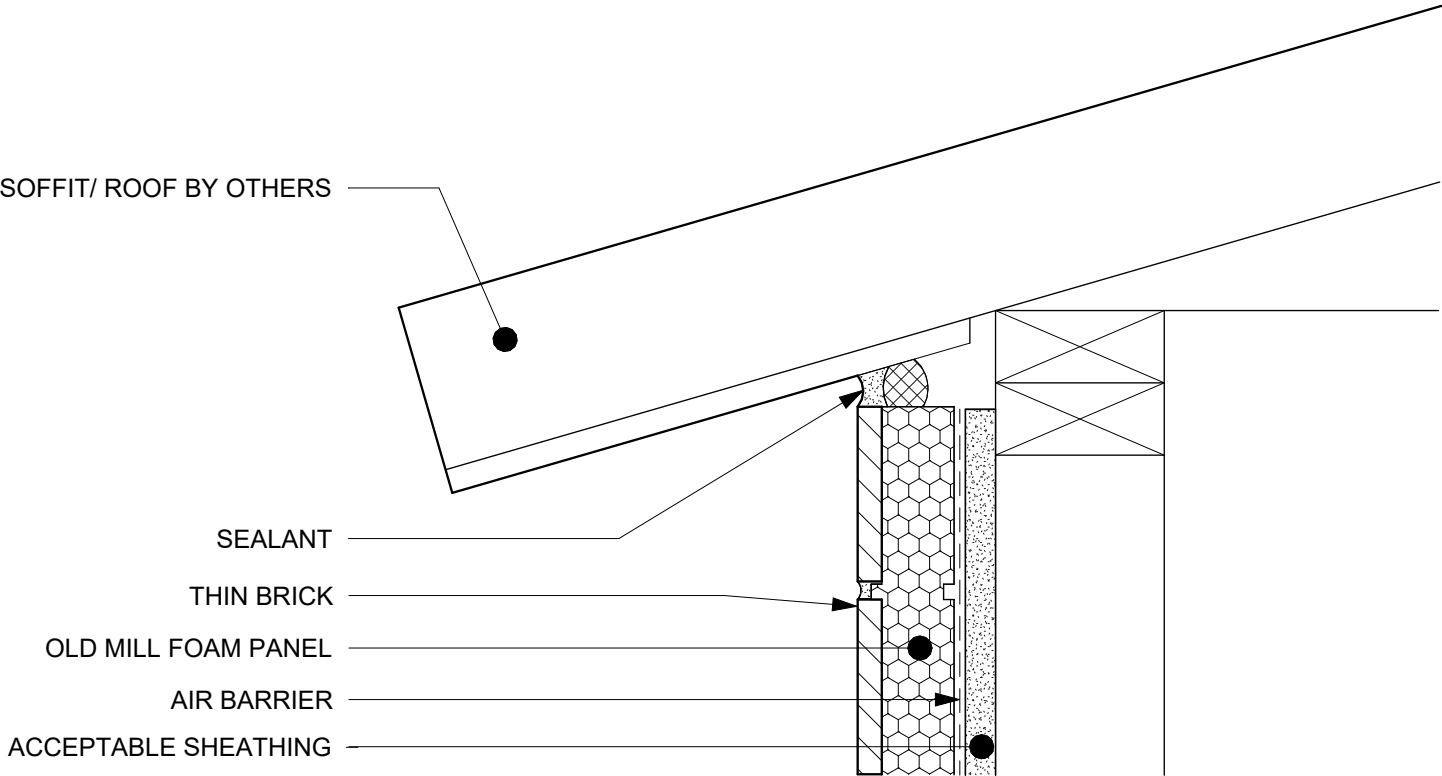
DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT120	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# LEDGER WINDOW SILL DETAIL

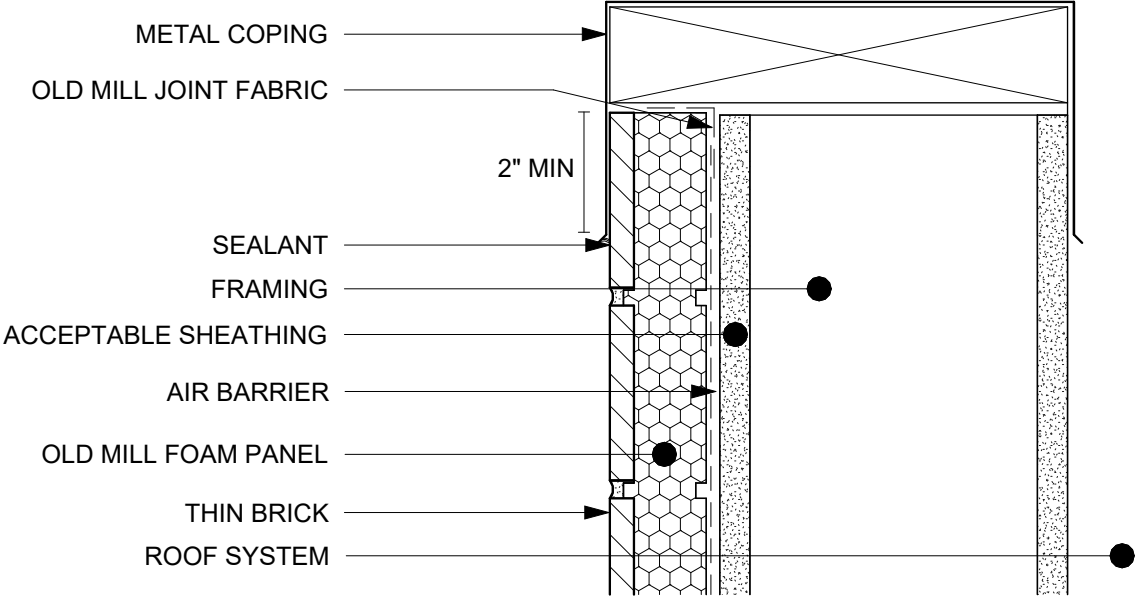


DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT121	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

TYPICAL METAL COPING DETAIL

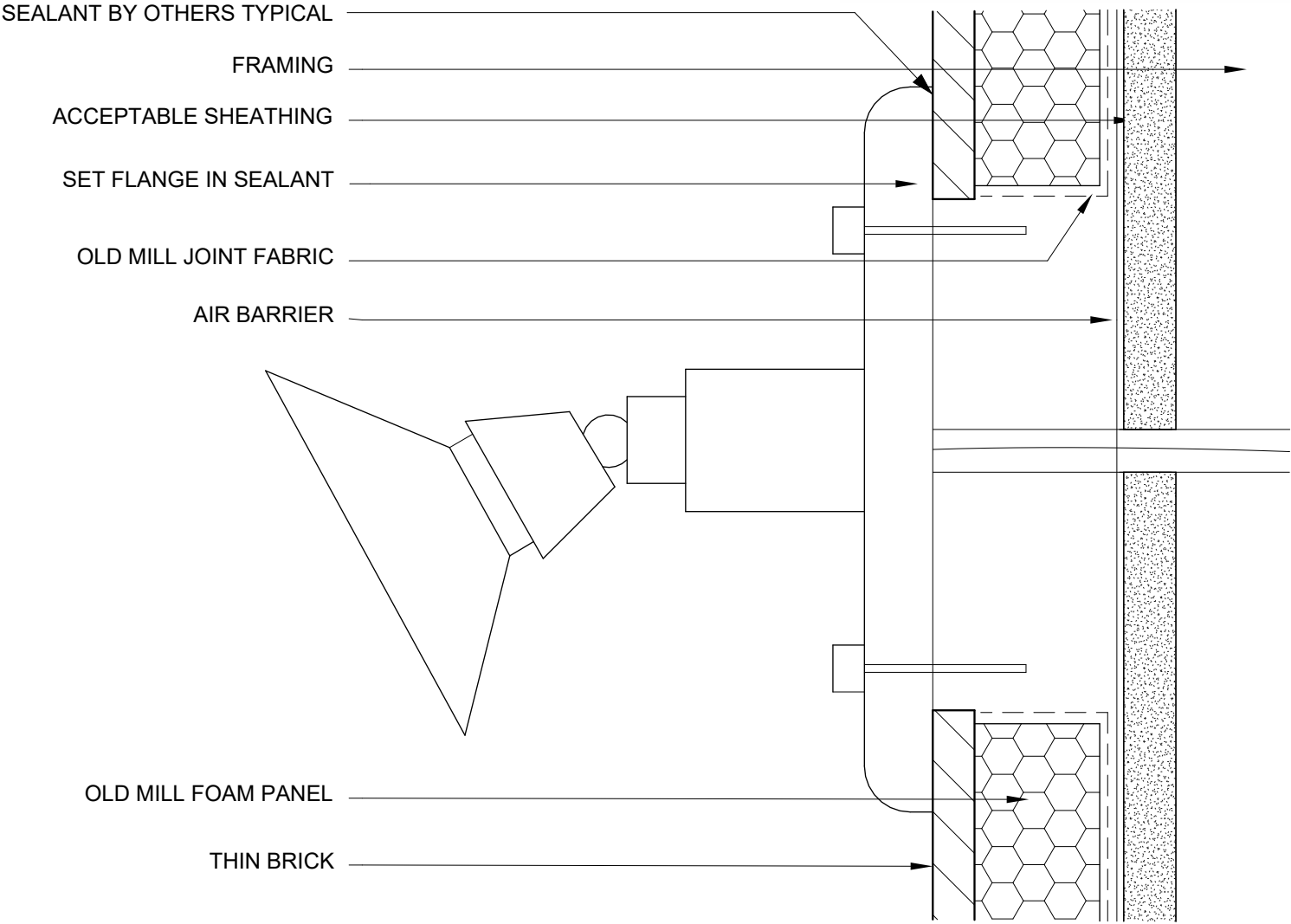


DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT122	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.



DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT123	3" = 1'-0"	6/1/2023	A4	1	This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TYPICAL LIGHT FIXTURE



DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
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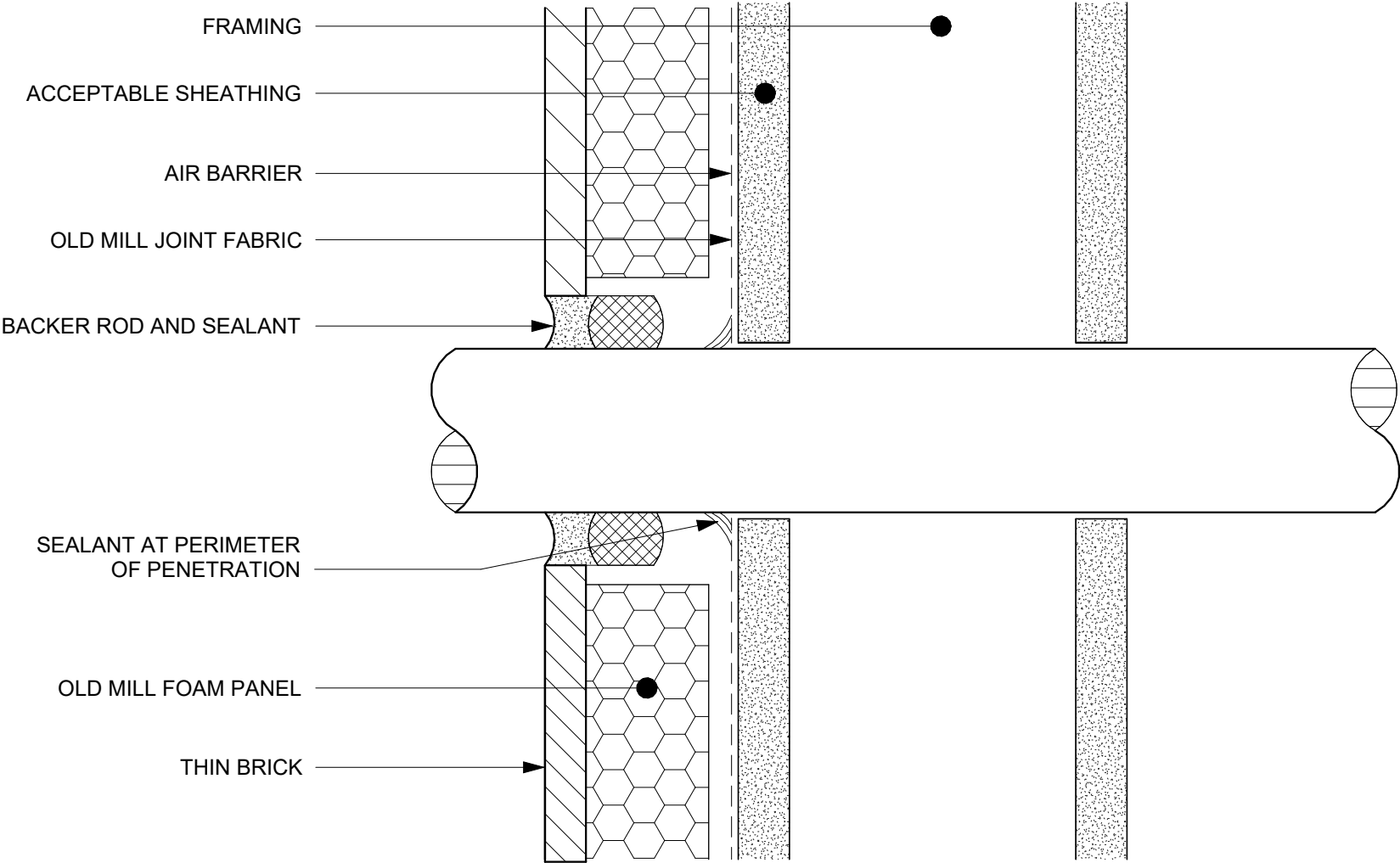
DT124

6" = 1'-0"

A4

This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

# TYPICAL PIPE PENETRATION



DRAWING NUMBER	SCALE	DATE	SHEET SIZE	REVISION	DISCLAIMER
DT125	6" = 1'-0"		A4		This technical detail serves as a guide for the appropriate use of Old Mill Building Products™. It is the responsibility of the customer's project designer to ensure that the product is fit for purpose by providing specialized design and detailing. The designer should consider any specialized factors of the project while assessing product suitability. It is essential to review this specification detail alongside the relevant product installation guide and all other appropriate technical literature related to Oldmill Brick™ products at the time of installation.

Old Mill Building Products™