# LIST OF DRAWINGS

#### WINDOW DETAILS AT MASONRY CLADDING

PLQ-001 PLQ-002	WINDOW HEAD DETAIL WINDOW JAMB DETAIL	MASONRY CLADDING MASONRY CLADDING
PLQ-003	WINDOW SILL DETAIL	MASONRY CLADDING
PLQ-003 (3D-1) PLQ-003 (3D-2)	WINDOW FLASHING SEQUENCE SHEET-APPLIED FLASHING PRESTRIP	SHEET-APPLIED FLASHING
PLQ-003 (3D-3)	WINDOW FLASHING SEQUENCE	PLQ-APPLIED FLASHING

## BASE OF WALL DETAILS AT MASONRY CLADDING

# LEDGER DETAILS AT MASONRY CLADDING

#### PARAPET DETAILS AT MASONRY CLADDING

PLQ-007	PARAPET DETAIL
PLQ-007 (ALT)	PARAPET DETAIL

MASONRY CLADDING MASONRY CLADDING

# **EXPANSION AND CONTROL JOINT DETAILS**

PLQ-008	EXPANSION JOINT DETAIL
PLQ-009A	CONTROL JOINT DETAIL
PLQ-009B	SHEATHING JOINT TREATMENT

#### WINDOW DETAILS AT NON-MASONRY CLADDING

PLQ-010	WINDOW HEAD DETAIL	NON-MASONRY CLADDING
PLQ-011	WINDOW JAMB DETAIL	NON-MASONRY CLADDING
PLQ-012	WINDOW SILL DETAIL	NON-MASONRY CLADDING

### NON-MASONRY CLADDING DETAILS

PLQ-013	FLOOR LINE DETAIL	NON-MASONRY
PLQ-014	CONCRETE STEM WALL DETAIL	NON-MASONRY
PLQ-015	BASE-OF-WALL DETAIL	NON-MASONRY
PLQ-016	INSIDE CORNER DETAIL	NON-MASONRY
PLQ-017	OUTSIDE CORNER DETAIL	NON-MASONRY
PLQ-018	KNIFEPLATE PENETRATION DETAIL	NON-MASONRY
PLQ-019	PENETRATION DETAILS	NON-MASONRY

#### CURTAINWALL DETAILS AT NON-MASONRY CLADDING

PLQ-020	CURTAINWALL HEAD DETAIL	NON-MASONRY CLADDING
PLQ-021	CURTAINWALL JAMB DETAIL	NON-MASONRY CLADDING
PLQ-022	CURTAINWALL SILL DETAIL	NON-MASONRY CLADDING

# DEFLECTION JOINT

PLQ-023

DEFLECTION JOINT

NON-MASONRY CLADDING

# GENERAL NOTES

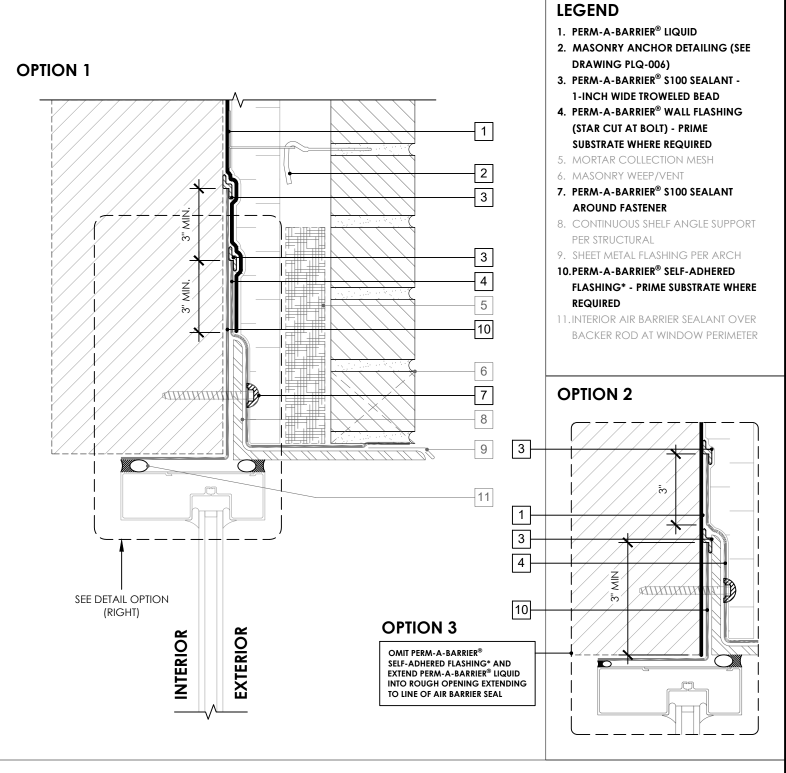
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

CLADDING CLADDING CLADDING CLADDING CLADDING CLADDING CLADDING

\*Refer to air barrier system product data sheet for acceptable self-adhered flashing products.

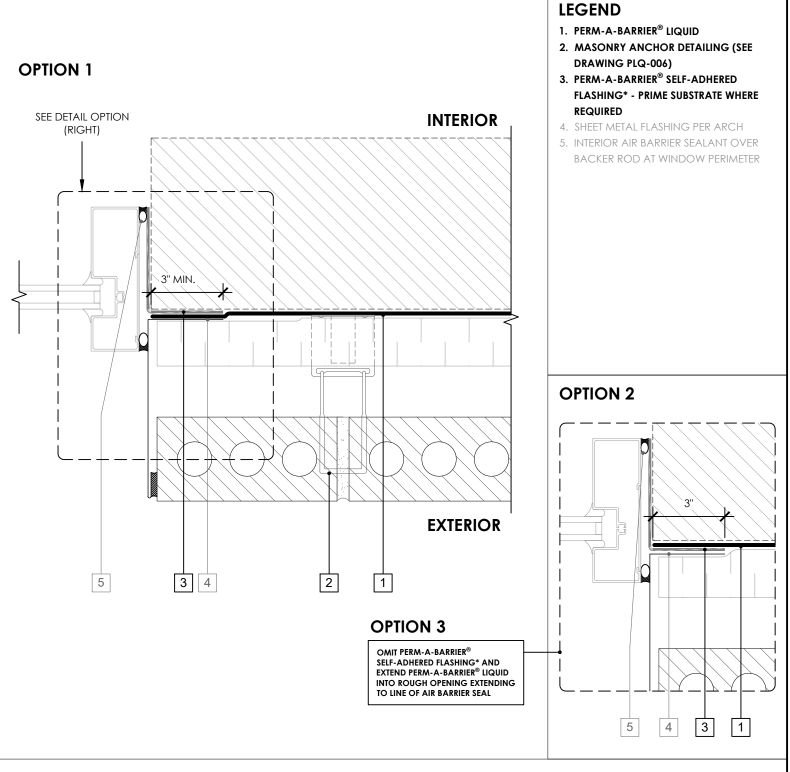
	LIST OF DRAWINGS	DRAWING:	PLQ-000
		SCALE:	3" = 1'
gcp applied technologies	PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	EFFECTIVE DATE:	2020.05.21
		SUPERCEDES:	NEW

#### LEGEND



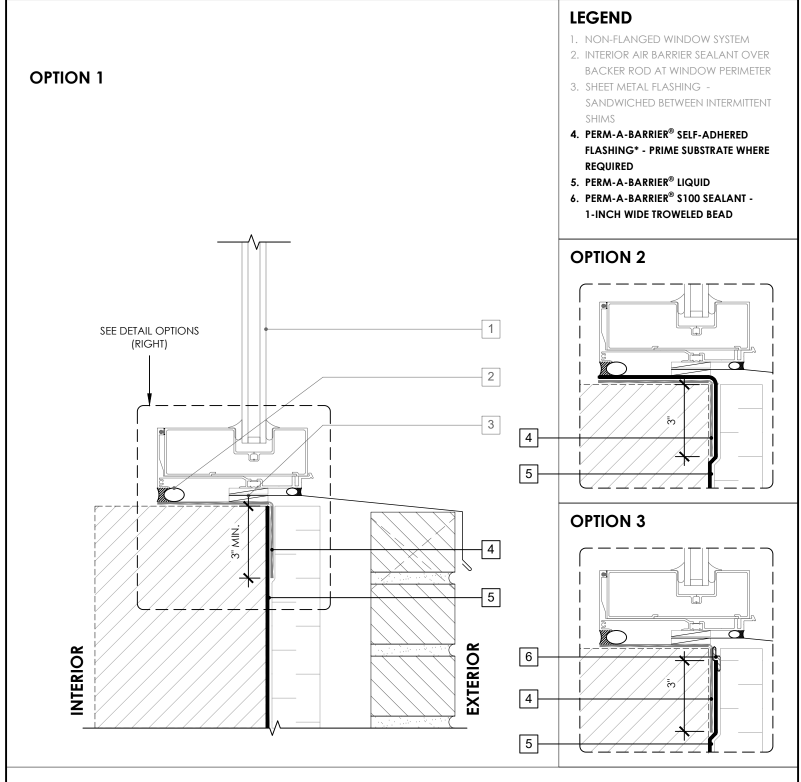
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	WINDOW HEAD DETAIL -	DRAWING:	PLQ-001
	MASONRY CLADDING	SCALE:	3'' = 1'
gcp applied technologies	PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	EFFECTIVE DATE:	2020.05.21
		SUPERCEDES:	NEW



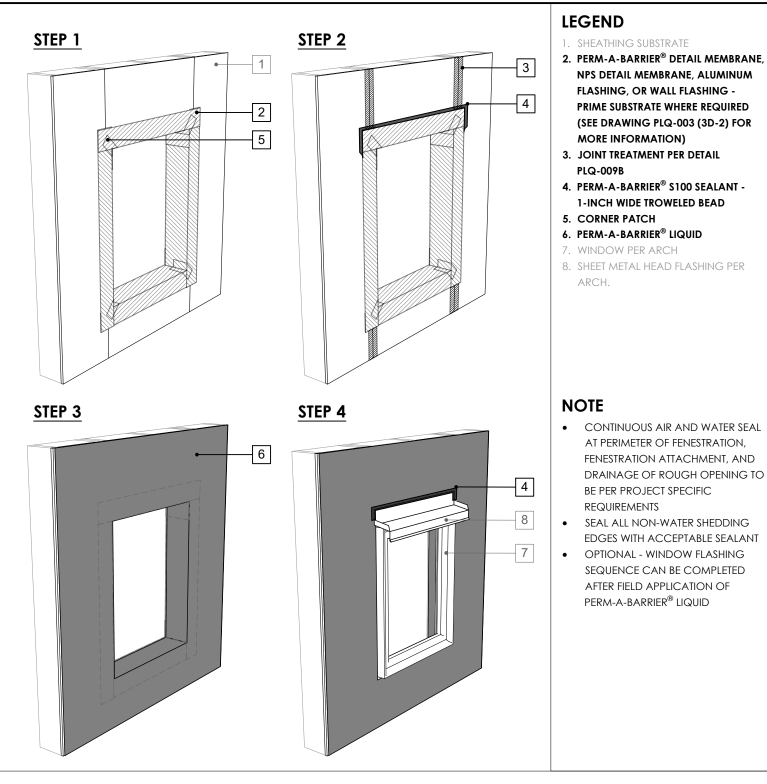
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	WINDOW JAMB DETAIL -	DRAWING:	PLQ-002
	MASONRY CLADDING	SCALE:	3" = 1'
	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



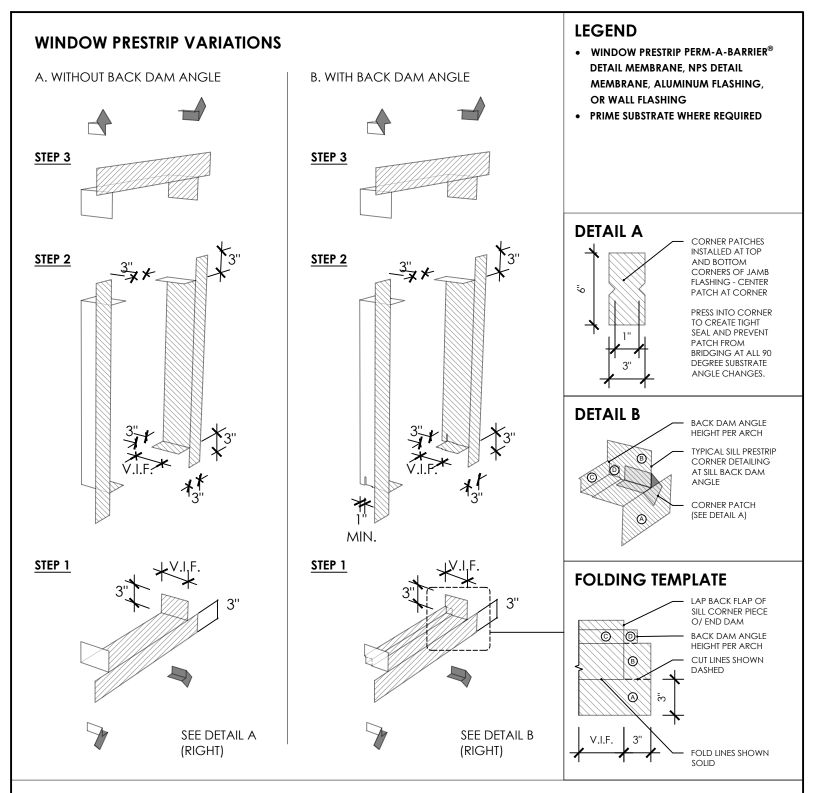
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	WINDOW SILL DETAIL -	DRAWING:	PLQ-003
	MASONRY CLADDING	SCALE:	3'' = 1'
gcp	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



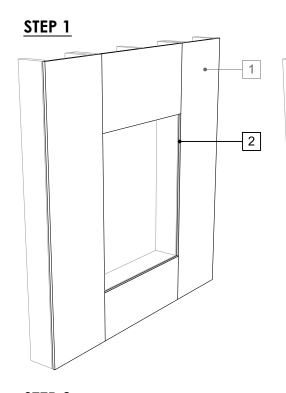
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

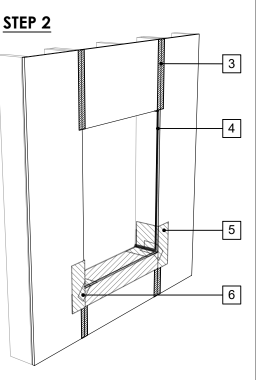
	WINDOW FLASHING SEQUENCE -	DRAWING:	PLQ-003 (3D-1)
	SHEET-APPLIED FLASHING	SCALE:	3" = 1'
	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



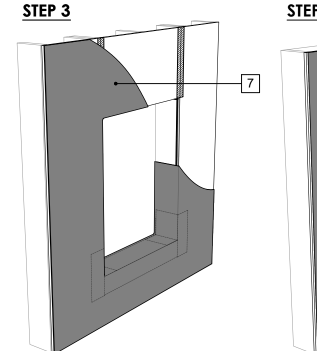
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

acb dcb	SHEET-APPLIED FLASHING PRESTRIP	DRAWING:	PLQ-003 (3D-2)
		SCALE:	3" = 1'
	AIR BARRIER SYSTEM	EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW









# 10 9 8

# LEGEND

- 1. SHEATHING SUBSTRATE
- 2. PERM-A-BARRIER<sup>®</sup> PRIMER AT ALL **EXPOSED GYPSUM SHEATHING EDGES**
- 3. JOINT TREATMENT PER DETAIL PLQ-009B
- 4. GCP APPROVED SEALANT AT ALL TRANSITIONS BETWEEN FRAMING AND SHEATHING
- 5. PERM-A-BARRIER® DETAIL MEMBRANE, NPS DETAIL MEMBRANE, ALUMINUM FLASHING, OR WALL FLASHING -PRIME SUBSTRATE WHERE REQUIRED (SEE STEP 1 OF DRAWING PLQ-003 (3D-2))
- 6. CORNER PATCH
- 7. PERM-A-BARRIER<sup>®</sup> LIQUID
- 8. WINDOW PER ARCH
- 9. SHEET METAL HEAD FLASHING PER ARCH.

10.PERM-A-BARRIER<sup>®</sup> S100 SEALANT

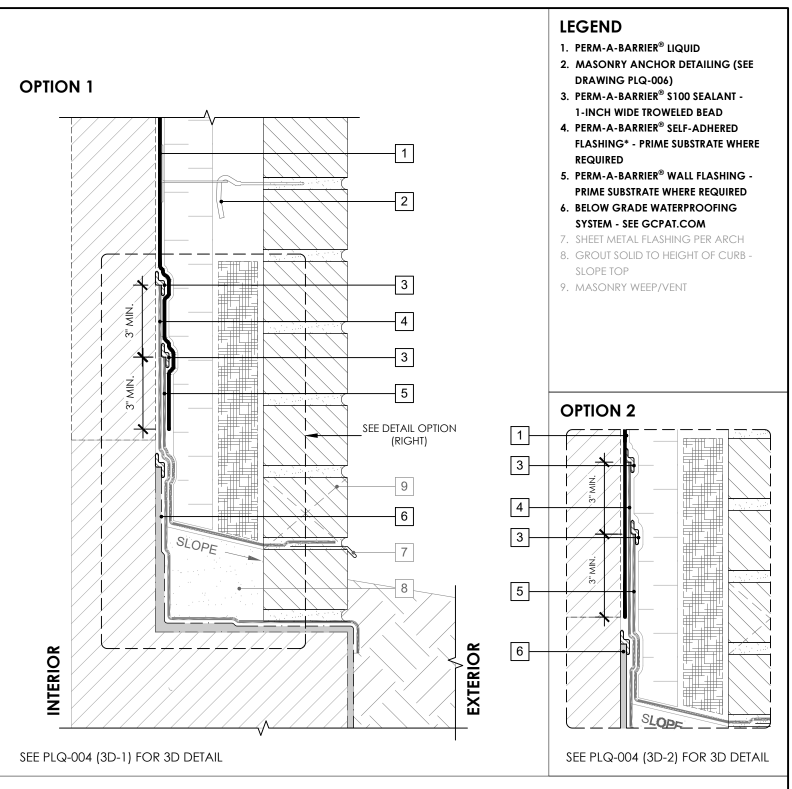
# NOTE

CONTINUOUS AIR AND WATER SEAL AT PERIMETER OF FENESTRATION, FENESTRATION ATTACHMENT, AND DRAINAGE OF ROUGH OPENING TO BE PER PROJECT SPECIFIC REQUIREMENTS

# **GENERAL NOTES**

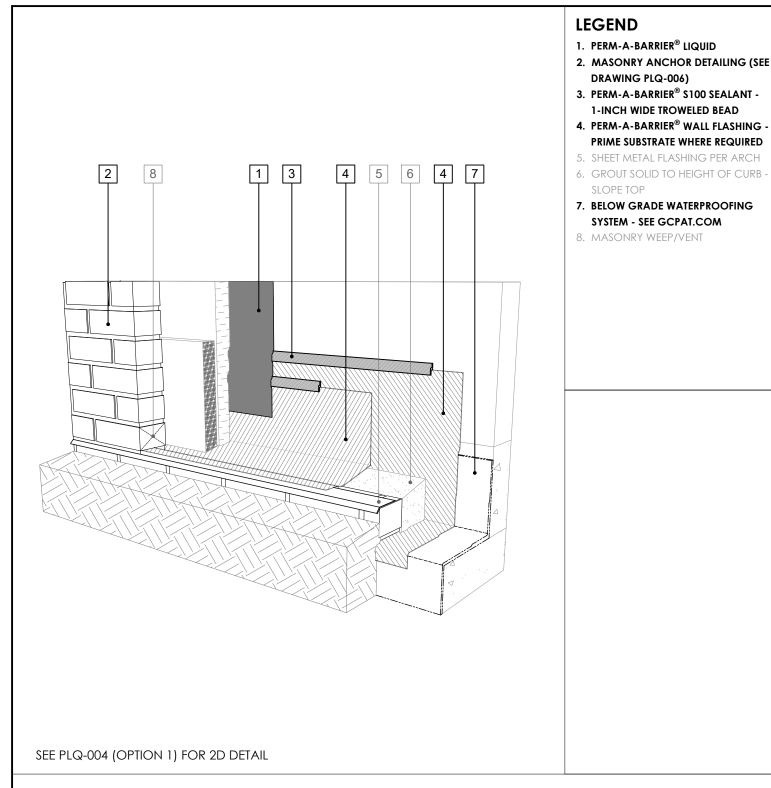
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- GCP products are indicated in the detail legend in BOLDFACE font. Detail components by others are indicated in GRAY FONT. Install 3. components per manufacturer and project specific requirements.

	WINDOW FLASHING SEQUENCE -	DRAWING:	PLQ-003 (3D-3)
	PLQ-APPLIED FLASHING	SCALE:	3'' = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



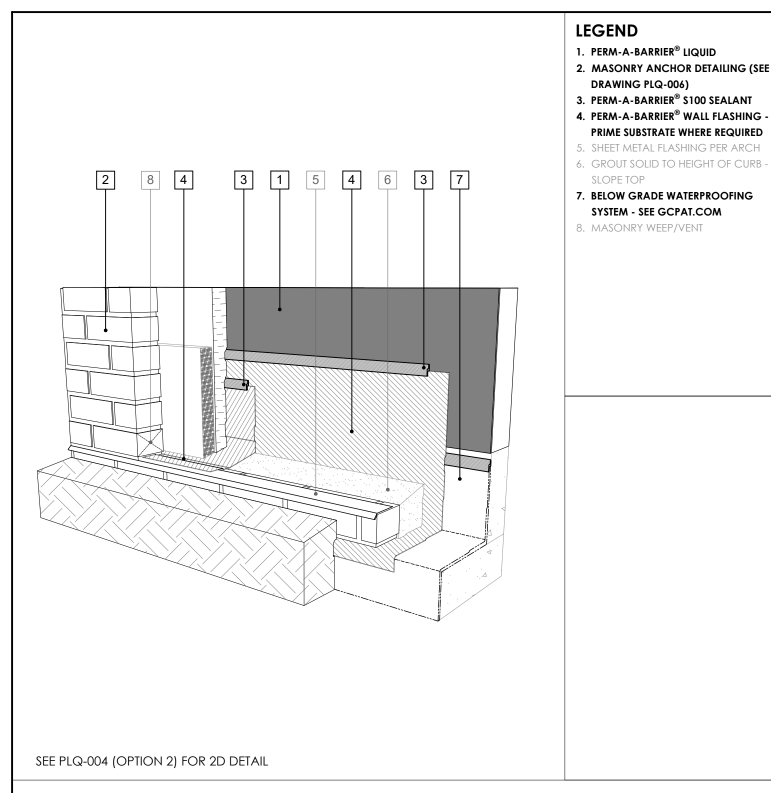
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	BASE-OF-WALL DETAIL -	DRAWING:	PLQ-004
	MASONRY CLADDING	SCALE:	3'' = 1'
gcp	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



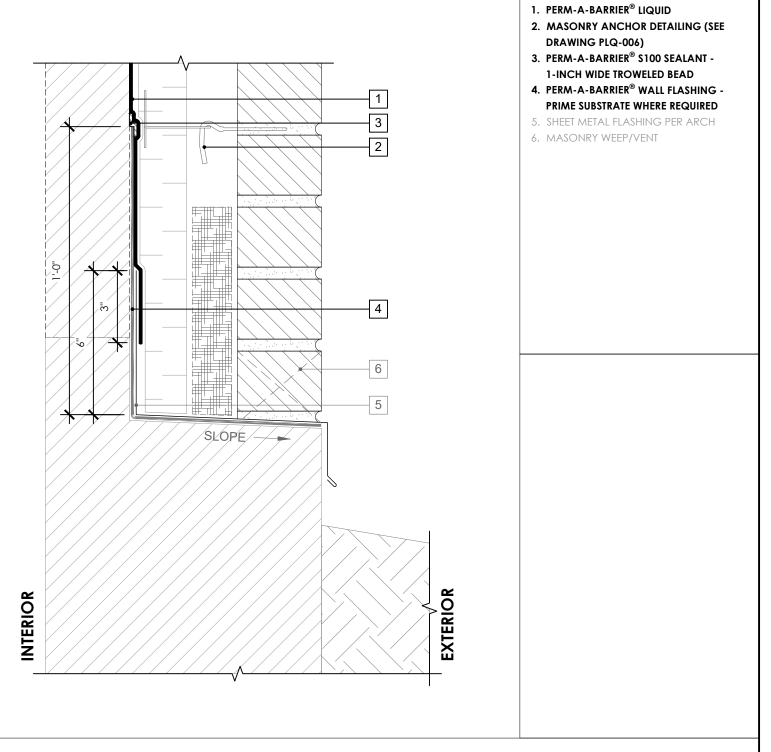
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	BASE-OF-WALL FLASHING SEQUENCE (OPTION 1) -	DRAWING:	PLQ-004 (3D-1)
MASONRY CLADDING   GCP   applied technologies	MASONRY CLADDING	SCALE:	3" = 1'
		EFFECTIVE DATE:	2020.05.21
	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	BASE-OF-WALL FLASHING SEQUENCE (OPTION 2) -	DRAWING:	PLQ-004 (3D-2)
	MASONRY CLADDING	SCALE:	3" = 1'
gcp	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies	AIR BARRIER SYSTEM	SUPERCEDES:	NEW

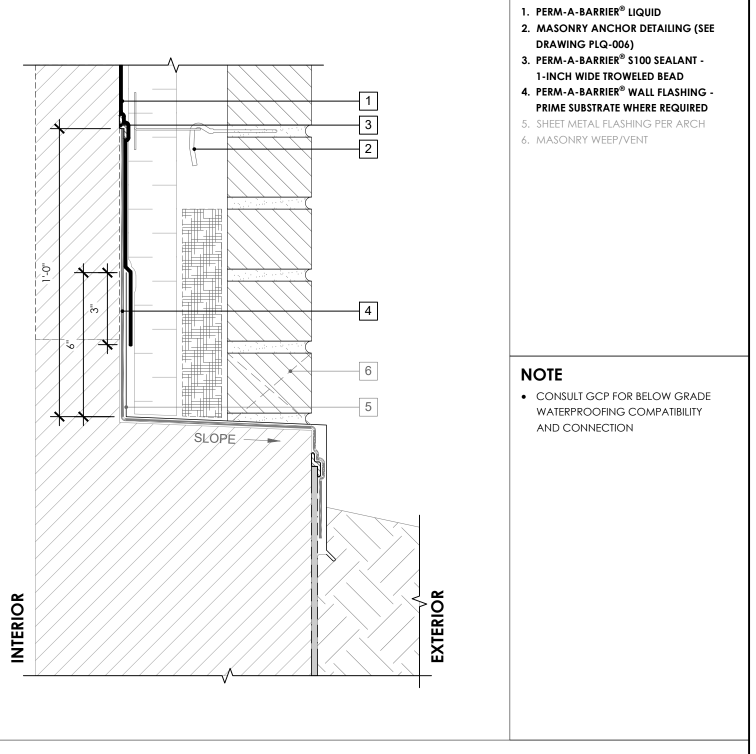


LEGEND

#### **GENERAL NOTES**

- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	BASE-OF-WALL DETAIL (ALTERNATE 1) - MASONRY CLADDING PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	DRAWING:	PLQ-004 (ALT 1)
<b>gcp</b> applied technologies		SCALE:	3'' = 1'
		EFFECTIVE DATE:	2020.05.21
		SUPERCEDES:	NEW

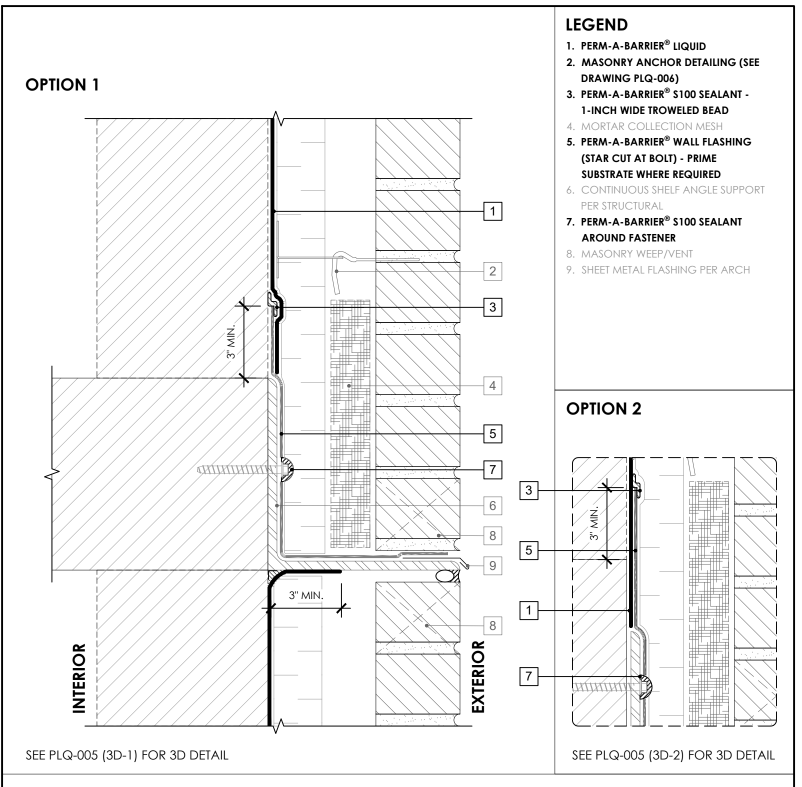


LEGEND

#### **GENERAL NOTES**

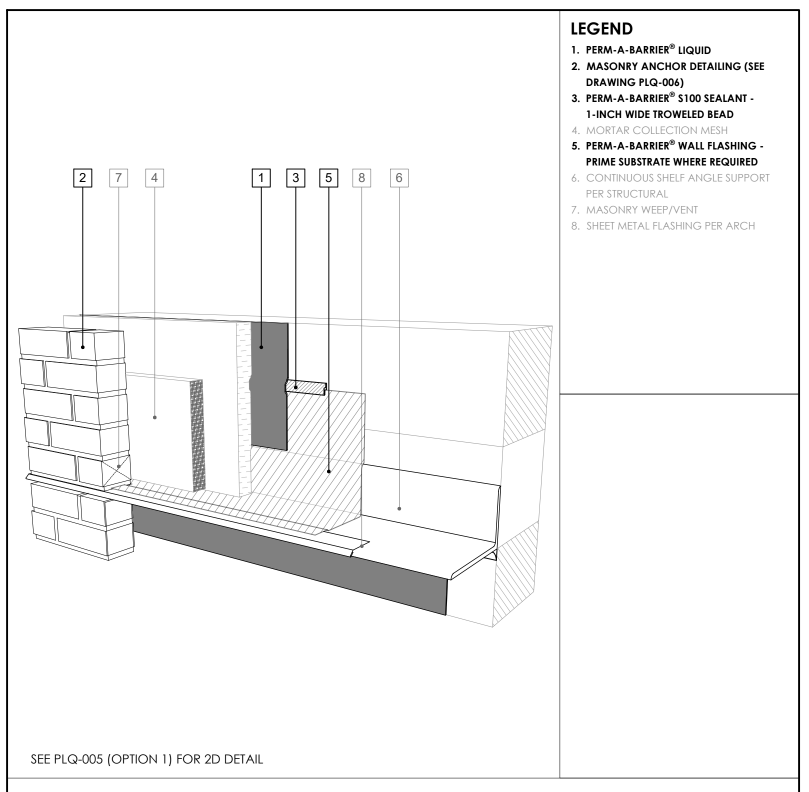
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	BASE-OF-WALL DETAIL (ALTERNATE 2) - MASONRY CLADDING PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	DRAWING:	PLQ-004 (ALT 2)
<b>BCD</b> applied technologies		SCALE:	3'' = 1'
		EFFECTIVE DATE:	2020.05.21
		SUPERCEDES:	NEW



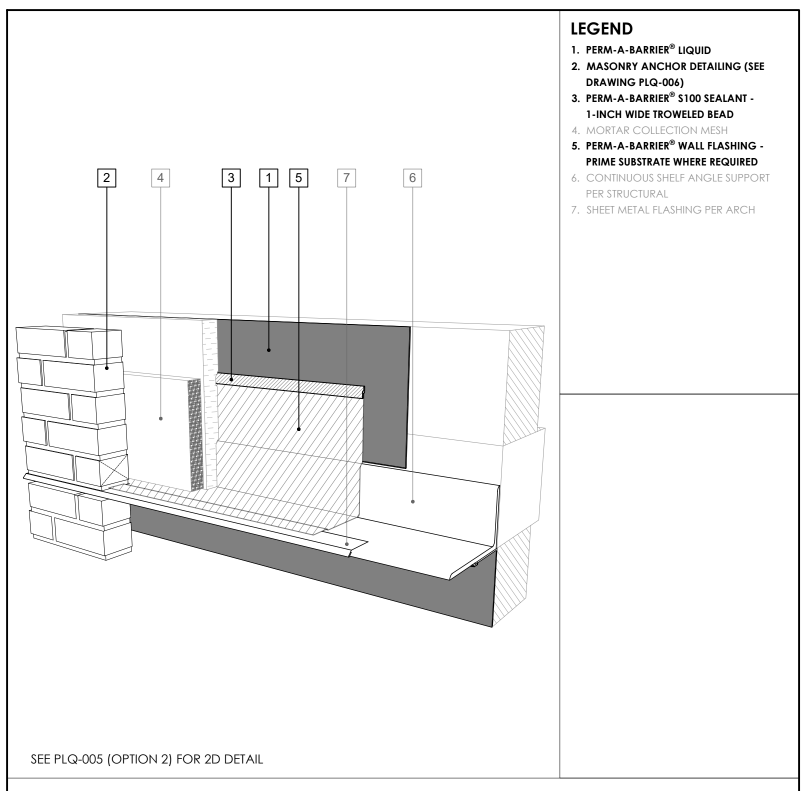
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	FLOOR LINE DETAIL -	DRAWING:	PLQ-005
	MASONRY CLADDING	SCALE:	3'' = 1'
gcp	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



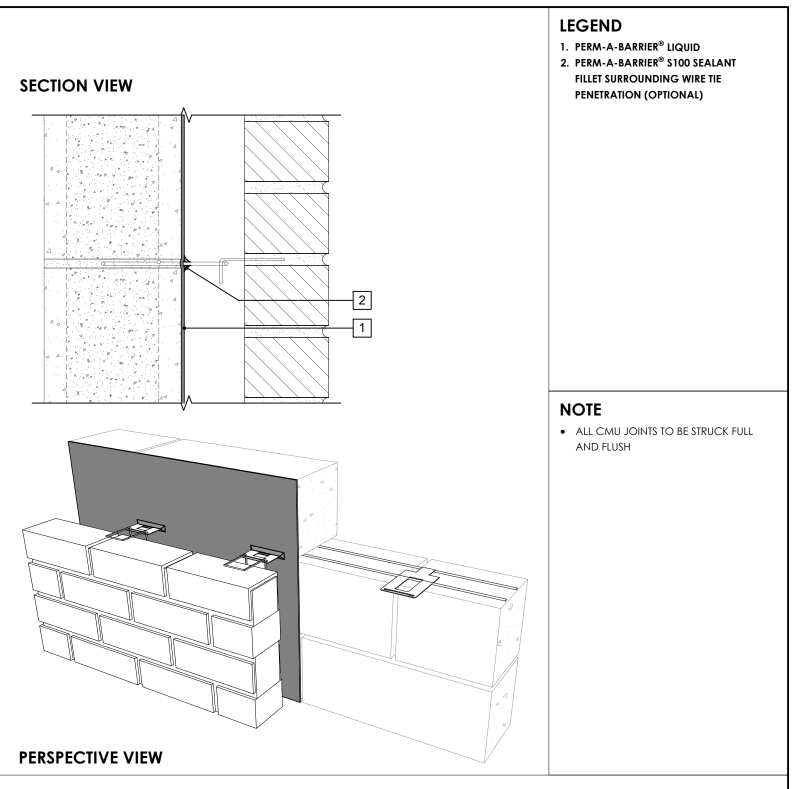
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	FLOOR LINE FLASHING SEQUENCE (OPT. 1) -	DRAWING:	PLQ-005 (3D-1)
<b>gcp</b> applied technologies	MASONRY CLADDING	SCALE:	3'' = 1'
	PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	EFFECTIVE DATE:	2020.05.21
		SUPERCEDES:	NEW



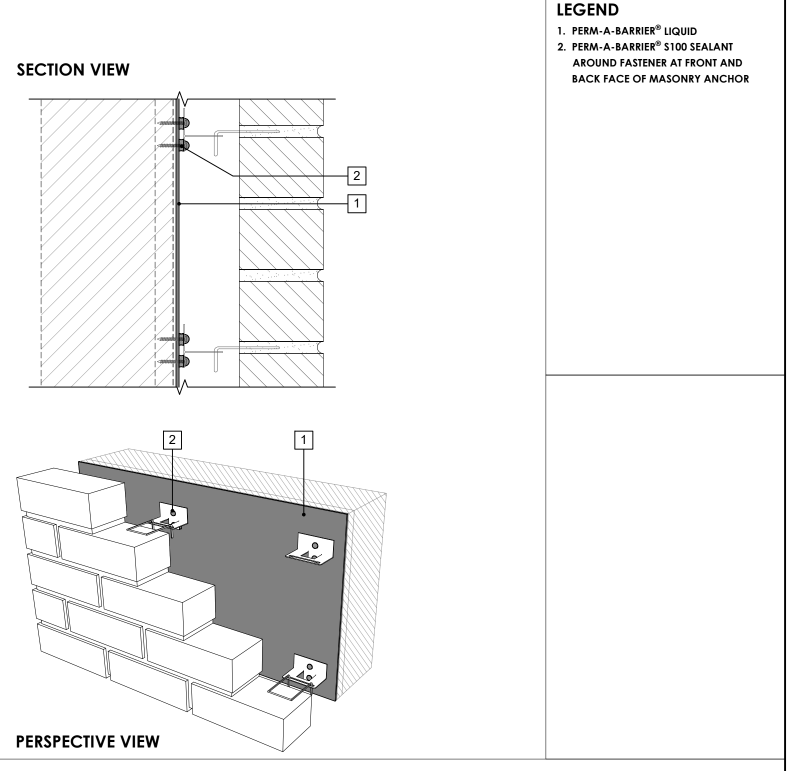
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	FLOOR LINE FLASHING SEQUENCE (OPT. 2) -	DRAWING:	PLQ-005 (3D-2)
MASONRY CLADDING <b>GCP</b> applied technologies	MASONRY CLADDING	SCALE:	3'' = 1'
		EFFECTIVE DATE:	2020.05.21
	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



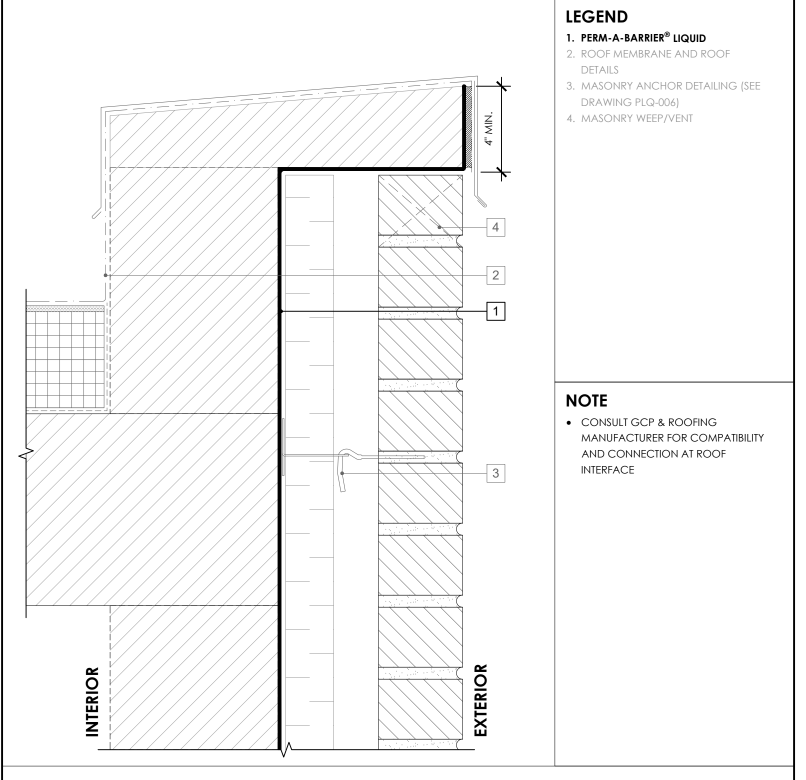
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	MASONRY ANCHOR DETAILING -	DRAWING:	PLQ-006A
	CMU SUBSTRATE	SCALE:	3'' = 1'
	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



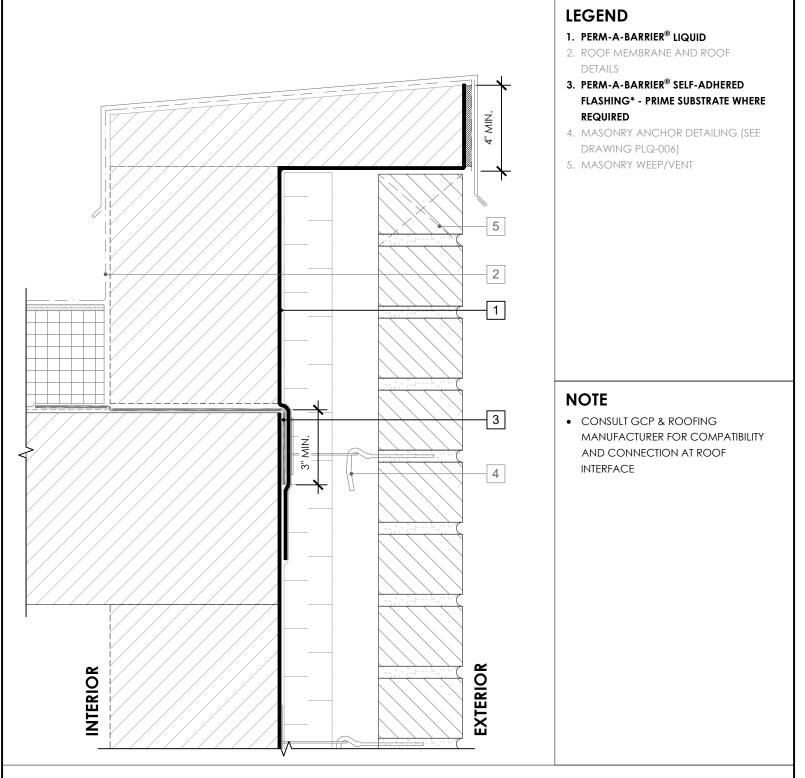
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

2	MASONRY ANCHOR DETAILING - FRAMED SUBSTRATE	DRAWING:	PLQ-006B
		SCALE:	3'' = 1'
gcp	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



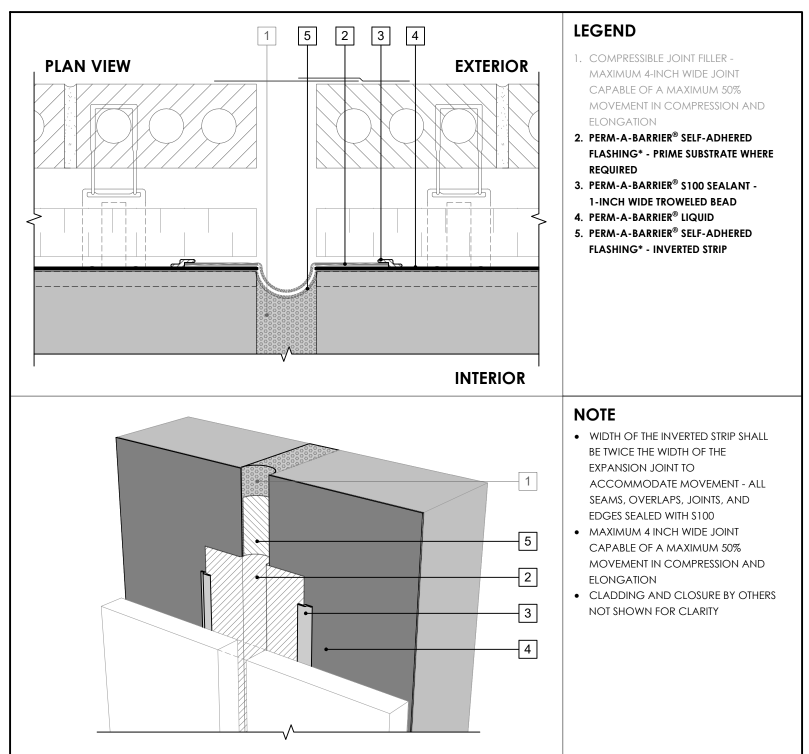
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	PARAPET DETAIL -	DRAWING:	PLQ-007
Z C	MASONRY CLADDING	SCALE:	3'' = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	PARAPET DETAIL (ALTERNATE) -	DRAWING:	PLQ-007 (ALT)
	MASONRY CLADDING	SCALE:	3'' = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW

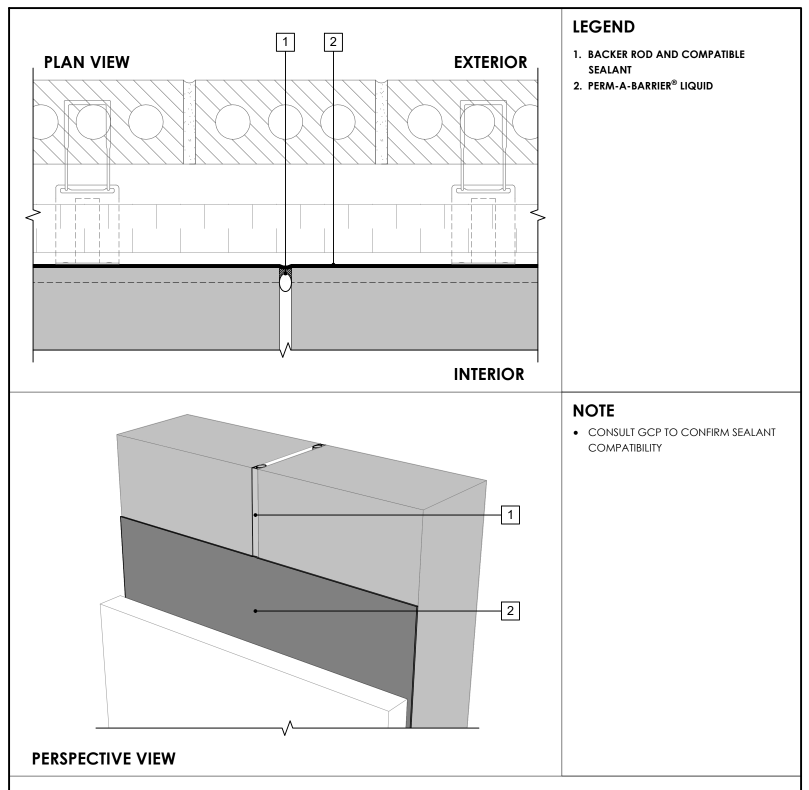


#### PERSPECTIVE VIEW

#### **GENERAL NOTES**

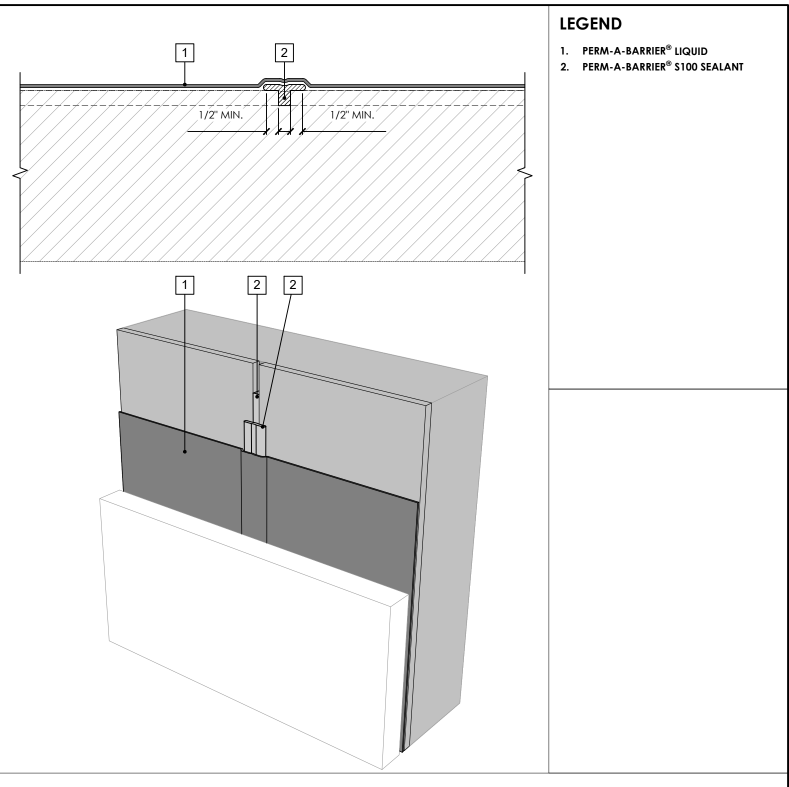
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	EXPANSION JOINT DETAIL -	DRAWING:	PLQ-008
	MASONRY CLADDING	SCALE:	3" = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



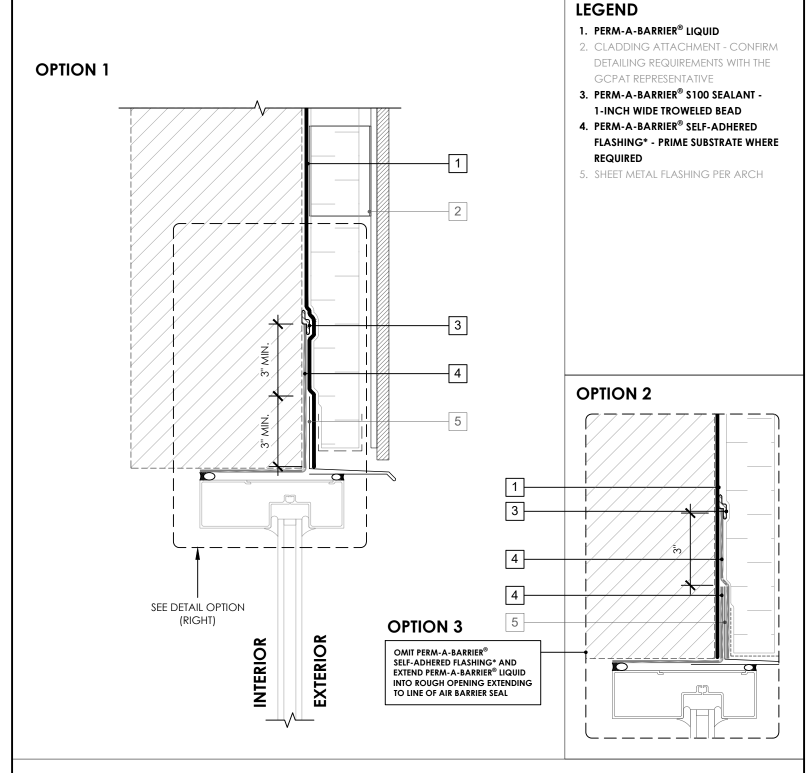
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	CONTROL JOINT DETAIL	DRAWING:	PLQ-009A
		SCALE:	3" = 1'
gcp applied technologies	PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	EFFECTIVE DATE:	2020.05.21
		SUPERCEDES:	NEW



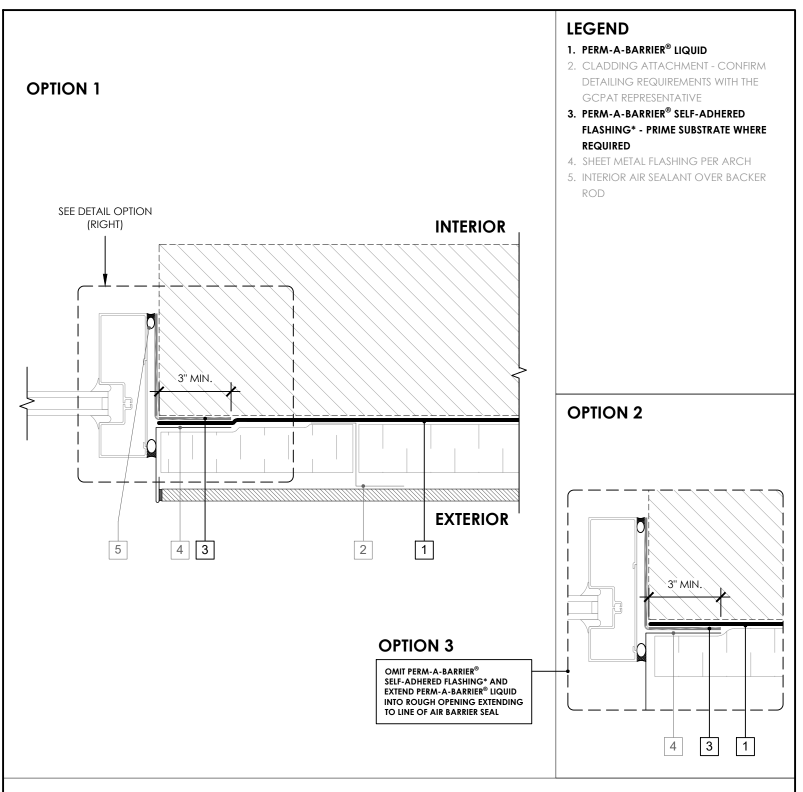
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	SHEATHING JOINT TREATMENT	DRAWING:	PLQ-009B
		SCALE:	3" = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



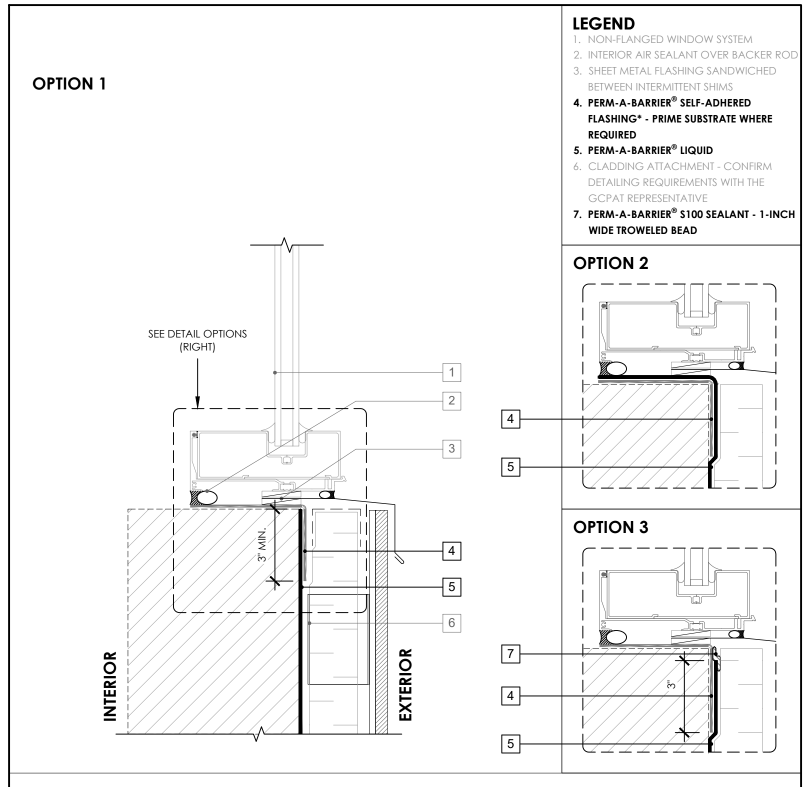
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	WINDOW HEAD DETAIL -	DRAWING:	PLQ-010
<b>BCD</b> applied technologies	NON-MASONRY CLADDING	SCALE:	3'' = 1'
	PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	EFFECTIVE DATE:	2020.05.21
		SUPERCEDES:	NEW



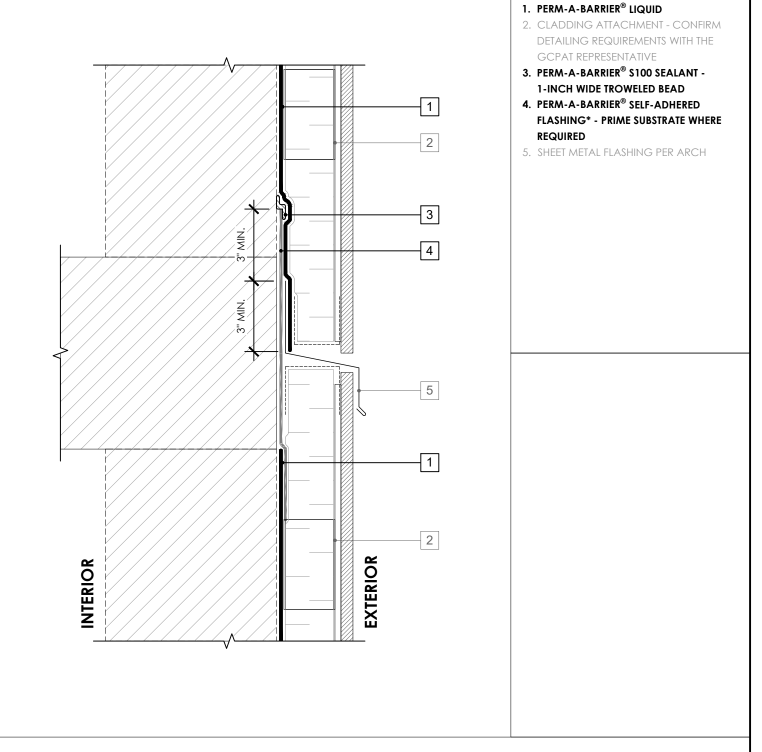
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	WINDOW JAMB DETAIL -	DRAWING:	PLQ-011
	NON-MASONRY CLADDING	SCALE:	3'' = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	WINDOW SILL DETAIL -	DRAWING:	PLQ-012
	NON-MASONRY CLADDING	SCALE:	3'' = 1'
gcp	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies	AIR BARRIER SYSTEM	SUPERCEDES:	NEW

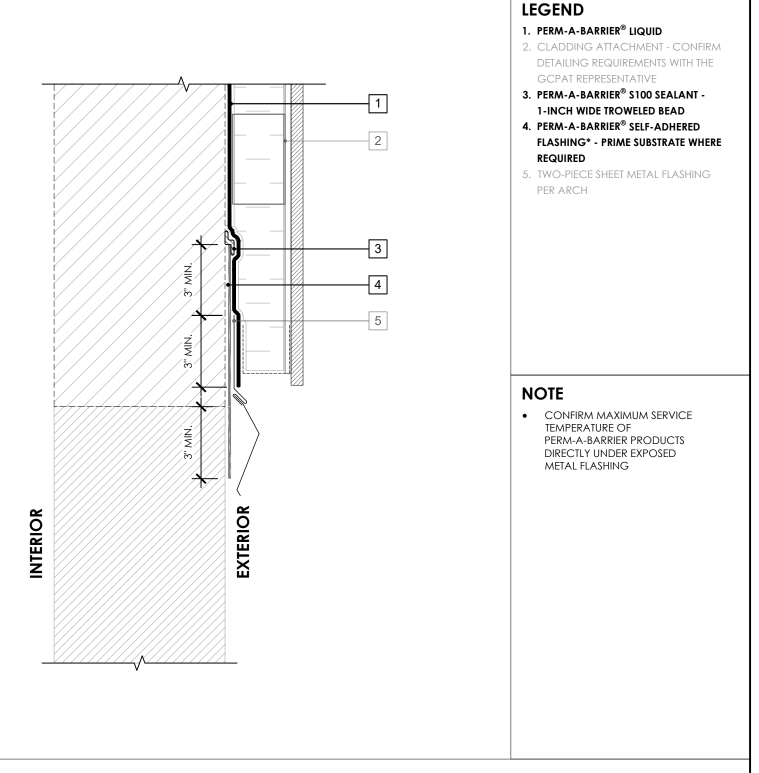


LEGEND

#### **GENERAL NOTES**

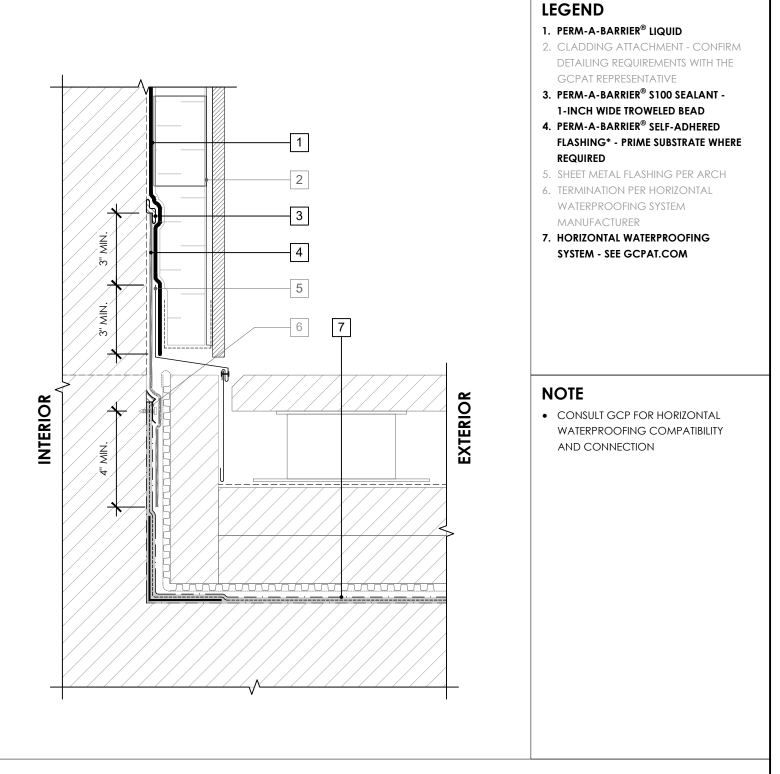
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	FLOOR LINE DETAIL -	DRAWING:	PLQ-013
	NON-MASONRY CLADDING	SCALE:	3'' = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



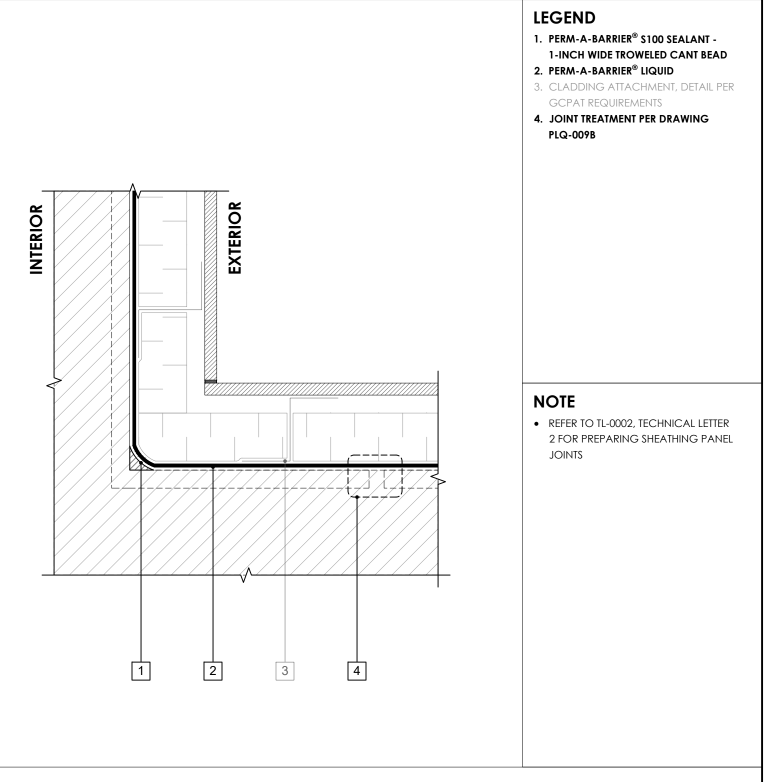
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	CONCRETE STEM WALL DETAIL -	DRAWING:	PLQ-014
	NON-MASONRY CLADDING	SCALE:	3" = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



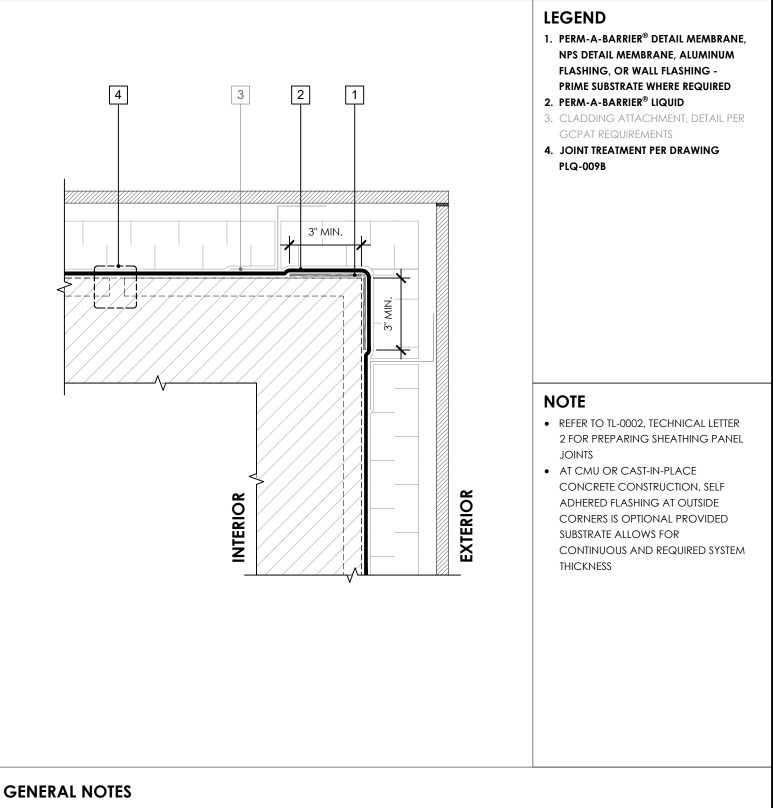
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	BASE-OF-WALL DETAIL -	DRAWING:	PLQ-015
	NON-MASONRY CLADDING	SCALE:	3'' = 1'
qcp	PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



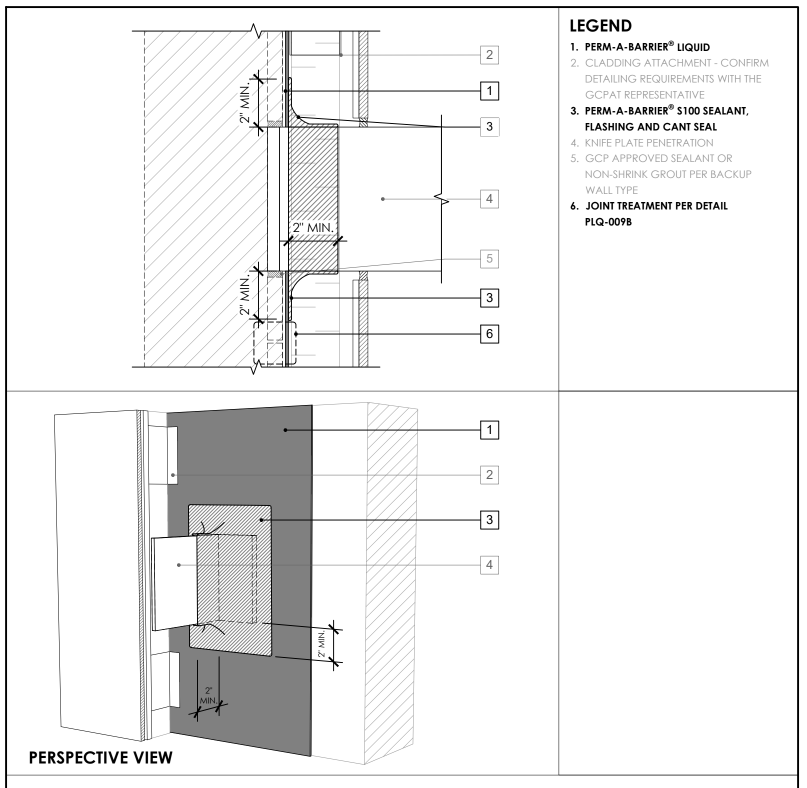
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	INSIDE CORNER DETAIL -	DRAWING:	PLQ-016
gcp	NON-MASONRY CLADDING	SCALE:	3'' = 1'
		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



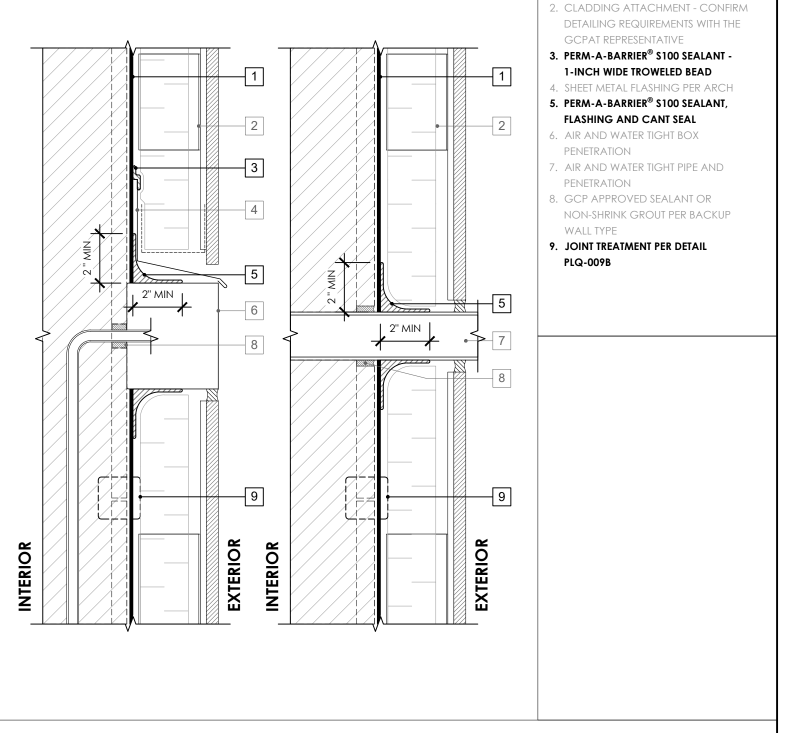
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	OUTSIDE CORNER DETAIL -	DRAWING:	PLQ-017
gcp	NON-MASONRY CLADDING	SCALE:	3" = 1'
	PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	KNIFEPLATE PENETRATION DETAIL -	DRAWING:	PLQ-018
	NON-MASONRY CLADDING	SCALE:	3'' = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



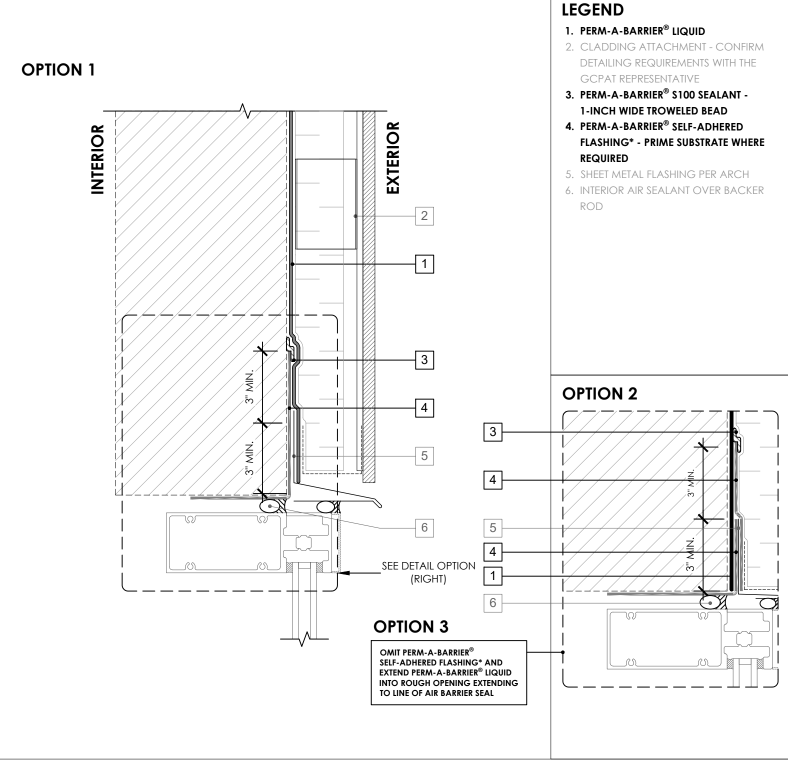
LEGEND

1. PERM-A-BARRIER<sup>®</sup> LIQUID

#### GENERAL NOTES

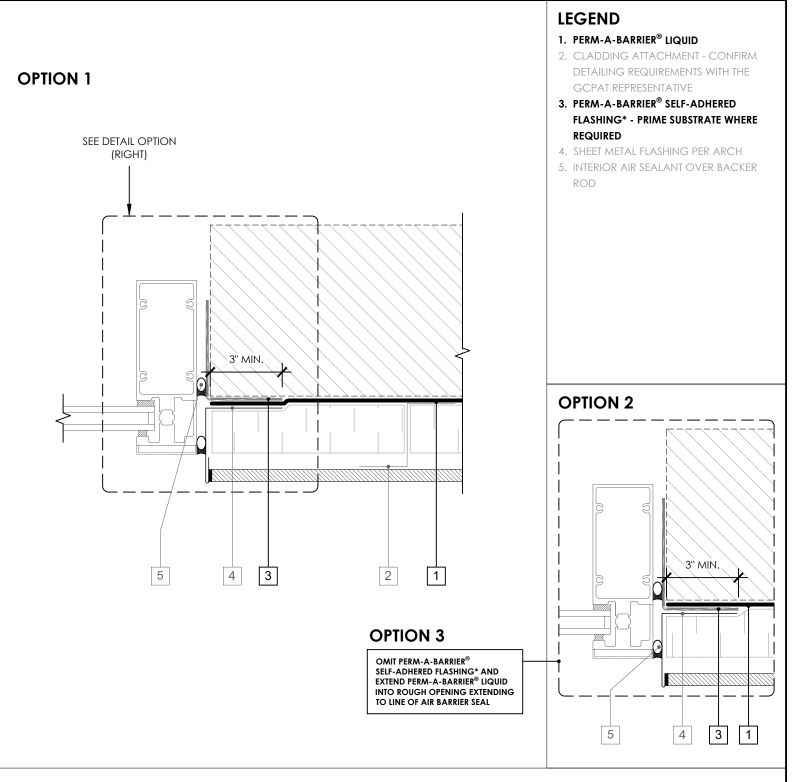
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	PENETRATION DETAILS -	DRAWING:	PLQ-019
	NON-MASONRY CLADDING	SCALE:	3'' = 1'
gcp	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



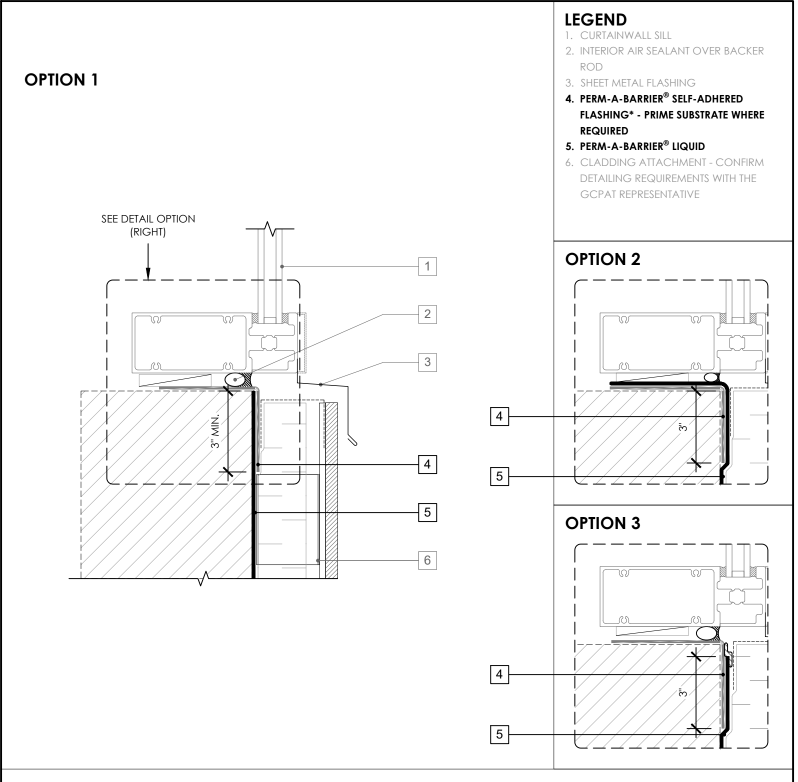
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	CURTAINWALL HEAD DETAIL -	DRAWING:	PLQ-020
	NON-MASONRY CLADDING	SCALE:	3" = 1'
gcp		EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



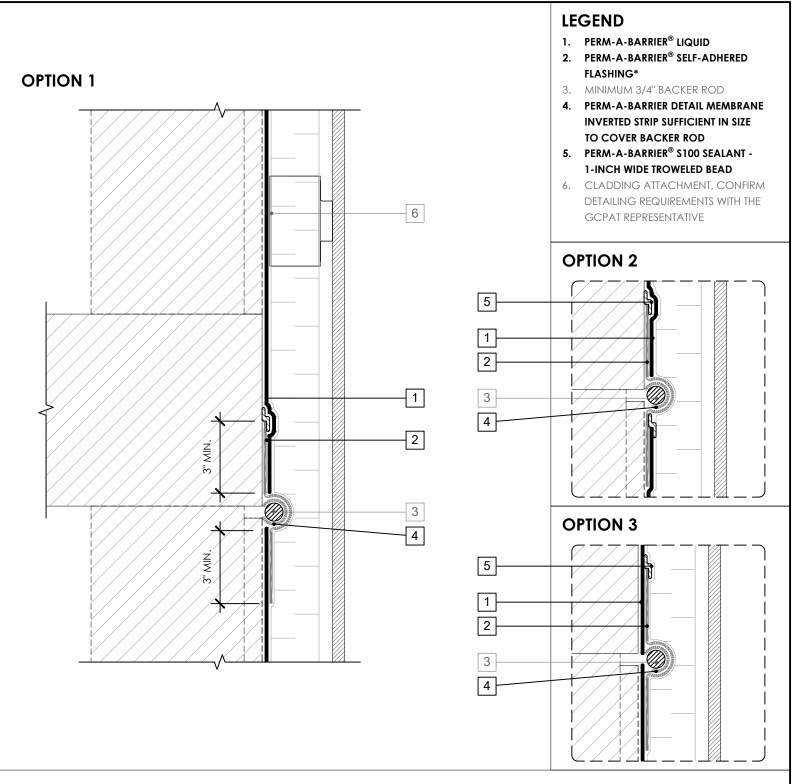
- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	CURTAINWALL JAMB DETAIL -	DRAWING:	PLQ-021
	NON-MASONRY CLADDING	SCALE:	3" = 1'
gcp	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies	AIR BARRIER SYSTEM	SUPERCEDES:	NEW



- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

	CURTAINWALL SILL DETAIL -	DRAWING:	PLQ-022
	NON-MASONRY CLADDING	SCALE:	3'' = 1'
	PERM-A-BARRIER <sup>®</sup> LIQUID	EFFECTIVE DATE:	2020.05.21
applied technologies		SUPERCEDES:	NEW



- 1. Detail not suitable for all climates. Avoiding excessive moisture accumulation in exterior walls is dependent on many factors including proper placement of insulation and water, air, and vapor control layers in the wall. Confirm membranes are suitable for project specific service temperatures. For assistance with exterior wall design, consult with a building science professional.
- 2. Install all GCP products in accordance with GCP Product Data Sheets and GCP recommendations.
- 3. GCP products are indicated in the detail legend in **BOLDFACE** font. Detail components by others are indicated in GRAY FONT. Install components per manufacturer and project specific requirements.

<b>GCP</b> applied technologies	DEFLECTION JOINT PERM-A-BARRIER <sup>®</sup> LIQUID AIR BARRIER SYSTEM	DRAWING:	PLQ-023
		SCALE:	3" = 1'
		EFFECTIVE DATE:	2020.05.21
		SUPERCEDES:	NEW