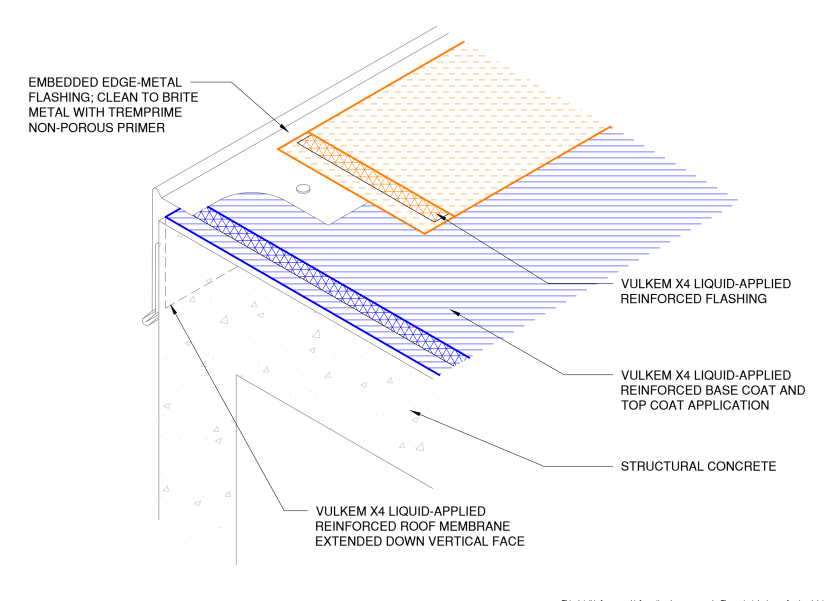


TREMCO
Tremco Technical Support: 866-209-2404

	Detail: Base Flashing at Parapet Wall with Metal Coping Fully Reinforced over Concrete			Fi
ł	Drawn by: KAB	Checked by: TH	Scale: NTS	
	Revision #: 00	Revised by: -	Date: 8/15/2025	
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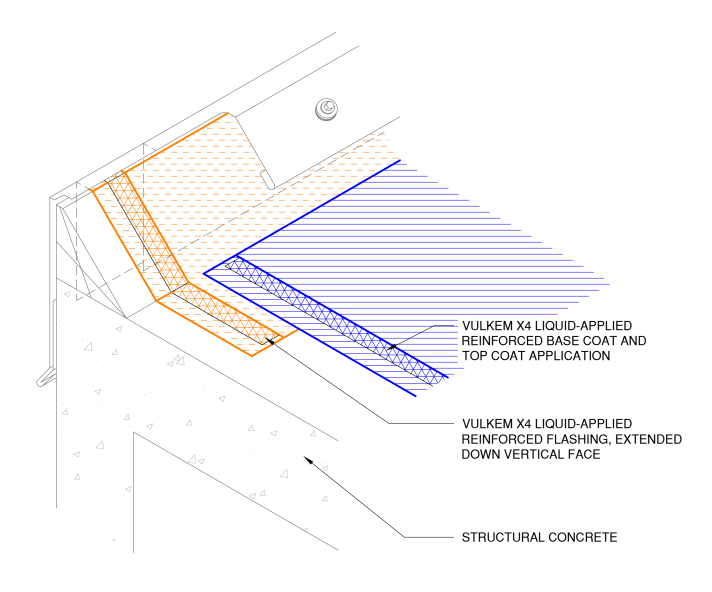
# Vulkem X4



	Detail: Embedded Edge-Metal Flashing (Gravel Stop) Fully Reinforced over Concrete			File Name:
	Drawn by: KAB	Checked by: TH	Scale: NTS	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Revision #: 00	Revised by: -	Date: 8/15/2025	
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V-X4-G-02





1. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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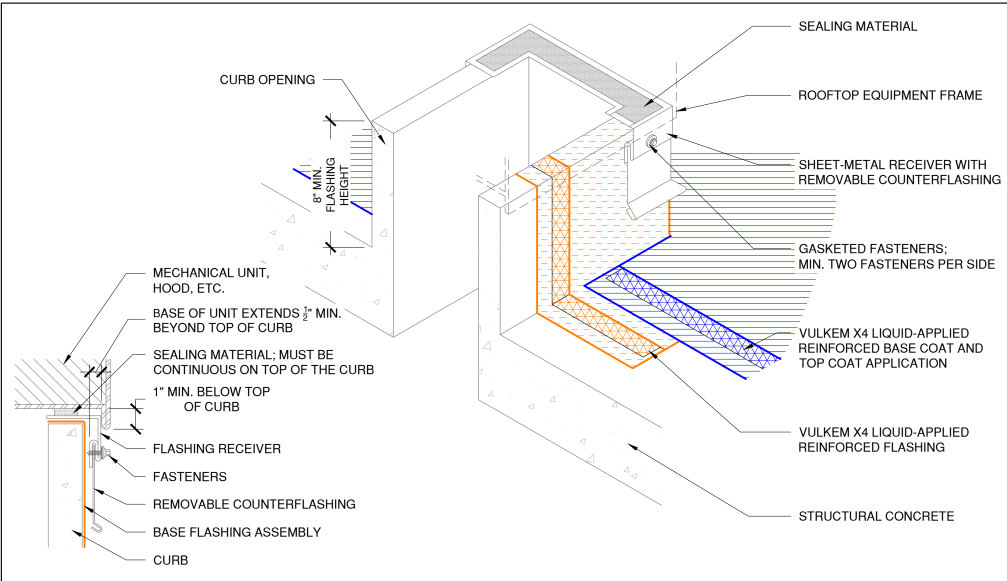
# Vulkem X4



	Detail: Raised Perimeter Edge with Metal Flashing Fully Reinforced over Concrete			File Name:
	Drawn by: KAB	Checked by: TH	Scale: NTS	\
	Revision #: 00	Revised by: -	Date: 8/15/2025	V
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V-X4-G-03





- THE CURBS, TOP WOOD NAILER AND SEAL STRIP ARE TO BE SUPPLIED BY THE CURB MANUFACTURER.
- 2. WHEN POSSIBLE, THE MECHANICAL UNITS SHOULD NOT BE SET UNTIL THE ROOF MEMBRANE AND FLASHING HAVE BEEN INSTALLED.
- 3. WHERE THE SKYLIGHT, SCUTTLE OR SMOKE VENT FRAME OVERLAPS THE BASE FLASHING AT LEAST 3 INCHES, THE REMOVABLE SHEET-METAL COUNTERFLASHING IS NOT REQUIRED.
- 4. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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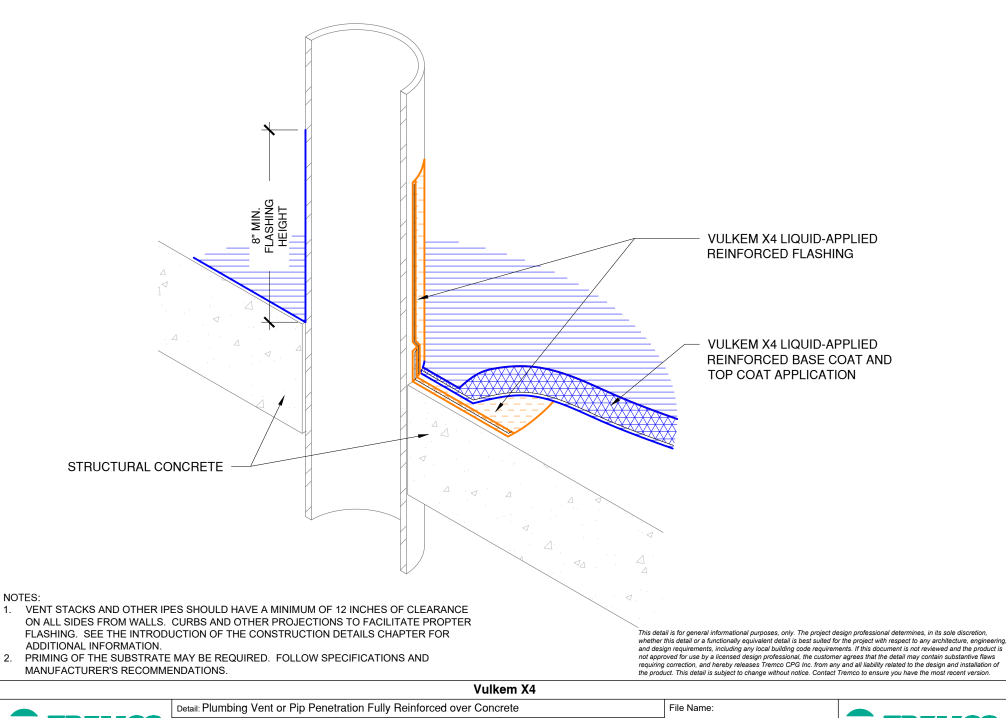
# Vulkem X4



	Detail: Base Flashing at Wood Cur	se Flashing at Wood Curb Fully Reinforced over Concrete		
	Drawn by: KAB	Checked by: TH	Scale: NTS	\
	Revision #: 00	Revised by: -	Date: 8/15/2025	·
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V-X4-G-04





TREMCO
Tremco Technical Support: 866-209-2404

Detail: Plumbing Vent or Pip Penetration Fully Reinforced over Concrete

Drawn by: KAB

Checked by: TH

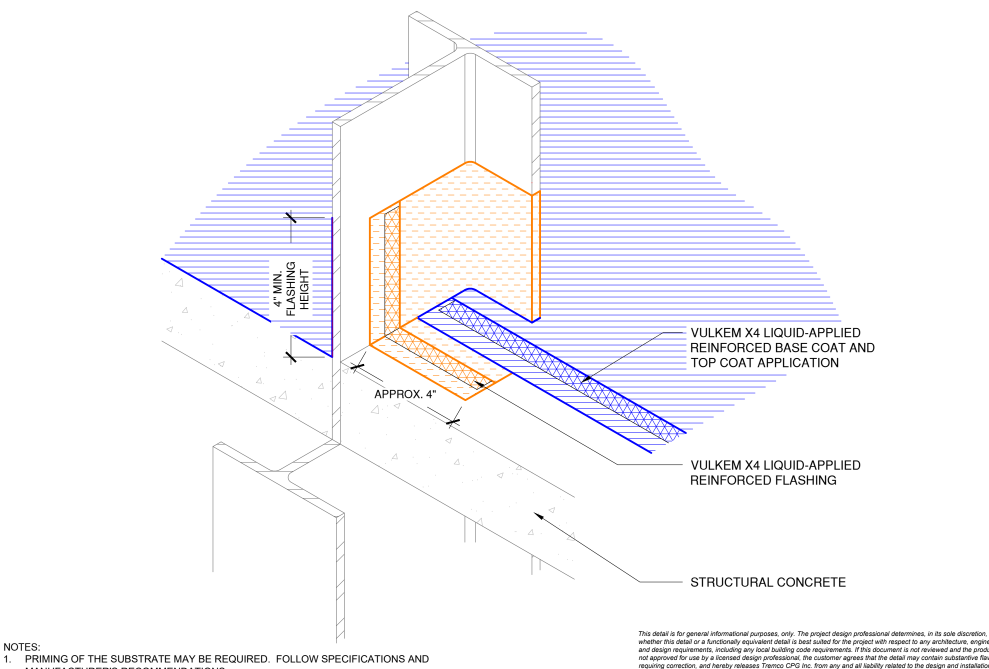
Scale: NTS

Revision #: 00

Revised by: 
Date: 8/15/2025

V-X4-P-01





MANUFACTURER'S RECOMMENDATIONS.

whether this detail or a functionally equivalent detail is best suited for the project with respect to any architecture, engineering, and design requirements, including any local building code requirements. If this document is not reviewed and the product is not approved for use by a licensed design professional, the customer agrees that the detail may contain substantive flaws requiring correction, and hereby releases Tremo CPG inc. from any and all liability related to the design and installation of the product. This detail is subject to change without notice. Contact Tremoc to ensure you have the most recent version.

# Vulkem X4

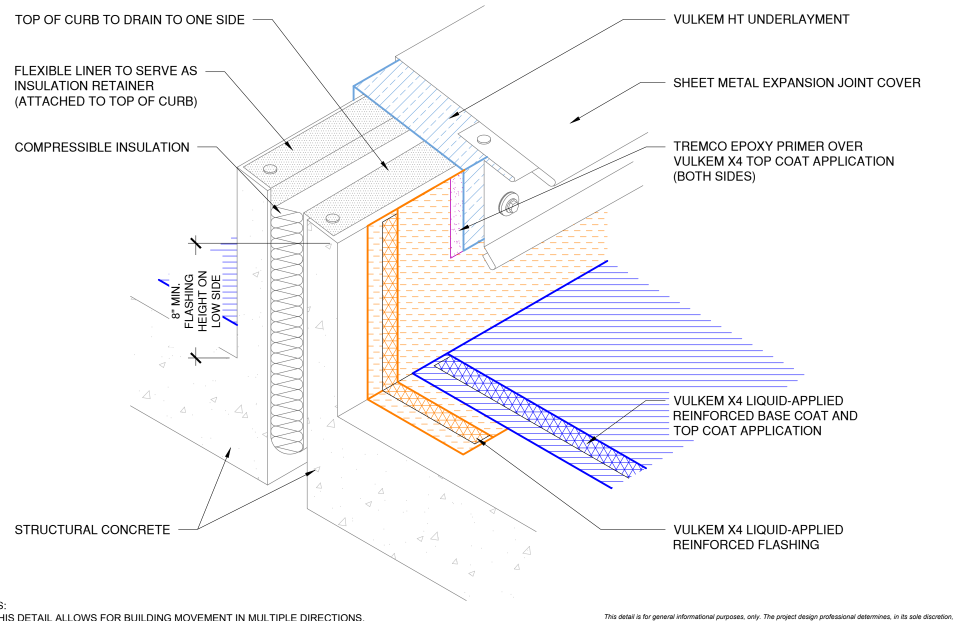


Detail: Structural Roof Member Through Roof Deck Fully Reinforced over Concrete			over Concrete	Fi
	Drawn by: KAB	Checked by: TH	Scale: NTS	
	Revision #: 00	Revised by: -	Date: 8/15/2025	
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File Name:

V-X4-P-02

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- THIS DETAIL ALLOWS FOR BUILDING MOVEMENT IN MULTIPLE DIRECTIONS.
- FLASHING REQUIREMENTS TYPICAL FOR BOTH SIDES OF THE EXPANSION JOINT.
- PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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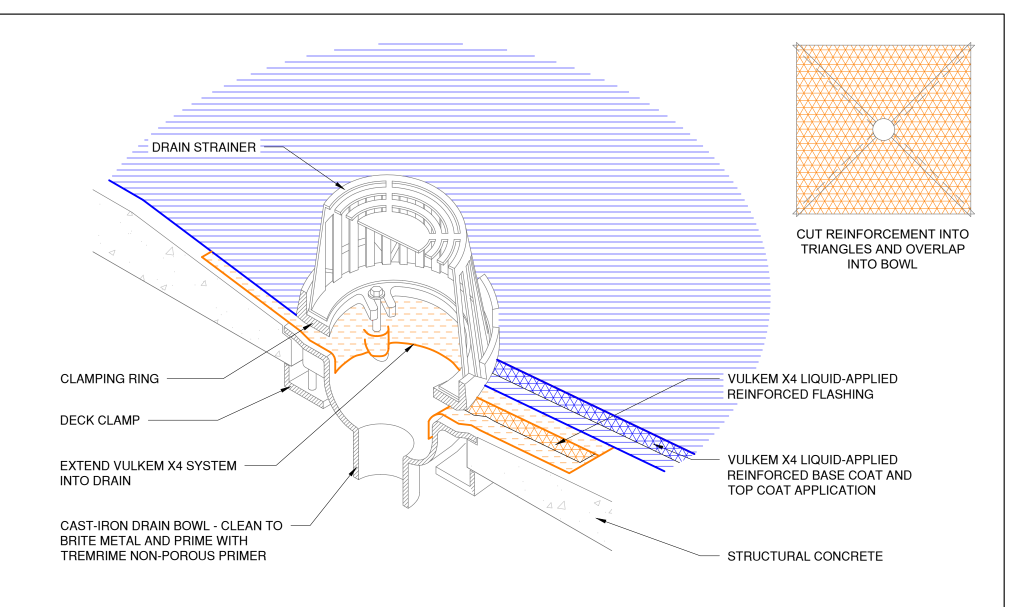
### Vulkem X4



	Detail: Base Flashing at Expansion Joint with Metal Cover Fully Reinforced over Concrete			File Name:
1	Drawn by: KAB	Checked by: TH	Scale: NTS	\
	Revision #: 00	Revised by: -	Date: 8/15/2025	<b>'</b>
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V-X4-EJ-01





- 1. THE USE OF A METAL DECK SUMP PAN IS NOT RECOMMENDED. HOWEVER, DRAIN RECEIVER/BEARING PLATES ARE APPLICABLE WITH SOME PROJECTS.
- THE DESIGNER SHOULD CONSIDER INSULATING THE DRAIN COMPONENTS BELOW THE DECK TO PREVENT POTENTIAL CONDENSATION.
- 3. PRIMING OF THE SUBSTRATE MAY BE REQUIRED. FOLLOW SPECIFICATIONS AND MANUFACTURER'S RECOMMENDATIONS.

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# Vulkem X4



	Detail: Roof Drain Fully Reinforced over Concrete			File Name:
1	Drawn by: KAB	Checked by: TH	Scale: NTS	Ι,
	Revision #: 00	Revised by: -	Date: 8/15/2025	`

V-X4-D-01

