## Site Built Piece Fold Inward V-Cut (2 Cuts) EC-72 Epoxy Patch Gel Under Flashing (3)

## **KEYNOTES**

- (1) Concrete Substrate
- 2 EC-72 Epoxy Patch Gel
- (3) Bonderized Sheet Metal

## **IAPMO ER-517**

- $\bullet$  Concrete must be a min 2" thick & 2,500 PSI.
- Concrete should be prepared to a profile equal to CSP 3.
- Flashing should be a minimum 4"x4"
- Standard overlap is bottom to top with a 4" overlap.
- Apply WP-53 on all flashing seams and overlaps.
- Minimum 1/4" slope required on all decks
- Refer to local building codes and standards.
- Refer to all related Product and System Specifications for additional information.

All details are for reference only and should be evaluated by architect. These details are not a substitute for specifications, plans or evaluation reports. Architect, consultant or similar professional should be review prior to major waterproofing applications.

SHUR DECK OVER CONCRETE - INSIDE CORNER FLASHING

DIVISION 07 18 13 Pedestrian Traffic Coatings

REV. 9/2/25 TC

SCALE: NTS



## westcoat.

4007 Lockridge Street • San Diego, CA • 92102 800.250.4519 • westcoat.com