

NOTES:

- CONSIDERATION MUST BE MADE IN REGARDS TO THE HEIGHT OF THE SHEET METAL FLASHING AT THE WALL TO DECK JUNCTION IN ORDER TO ALLOW THE SLOPING MIX TO REMAIN A MINIMUM OF 2" BELOW THE FINISHED WELL SYSTEM.
- THE PLI-DEK SYSTEM IS INSTALLED UP TO THE BASE COAT STAGE PRIOR TO INSTALLATION OF SLOPING MATERIAL.
- WHEN USING IN CONJUNCTION WITH PLI-DEK SYSTEM, APPLY SLOPE MATERIAL PRIOR TO INSTALLATION OF FIBERGLASS AND PD RESIN.
- CRICKET LOCATION VARIES ACCORDING TO DRAIN/SCUPPER LOCATIONS.
- REFER TO PLI-DEK APPLICATION INSTRUCTION AND SPECIFICATIONS FOR INSTALLATION GUIDELINES.

DETAIL-ENCLOSED DECK DRAINAGE CRICKET-INCLEMENT WEATHER SCALE: N.T.S.



PLIODEK

WATERPROOF IN SOLUTIONS

150 Dascomb Rd., Andover, MA 01810

Phone: 800.364.0287 * Fax: 951.834.9555

WWW.PLIDEK.COM

These waterproofing procedures are not to be used for permit and should be reviewed by the project architect. The waterproofing procedures are not complete plans or specifications and a professional design professional should be contacted prior to performing major waterproofing and repairs.

System: Pli-Dek System
ICC-ES ESR-2097

Detail: ENCLOSED DECK LOW WALL
DRAINAGE CRICKET
INCLEMENT WEATHER

| Dote: | Drawing Number: | Date: | 11/01/2020 | PD-21-IW |