

NOTE:

THE DESIGN, SPECIFICATIONS, AND CONSTRUCTION
OF PLI-DEK PRODUCTS IS THE RESPONSIBILITY OF THE PROJECT DESIGN
PROFESSIONAL. ALL SYSTEMS MUST COMPLY WITH LOCAL BUILDING
CODES AND STANDARDS. THIS DETAIL IS FOR GENERAL INFORMATION
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YOU HAVE THE MOST RECENT VERSION. THIS DETAIL IS TO BE USED IN
CONJUNCTION WITH CURRENT PLI-DEK SPECIFICATION & APPLICATION
GUIDELINES.

DETAIL A

SCALE: N.T.S. GS88 PIGMENTED SEALER 2.5 GALVANIZED (HOT DIPPED) GU80 TOP COAT EXPANDED METAL LATH 2.4 M x .69 M (96" x 27") 3/4 OZ. FIBERGLASS DET &PD RESIN (CONTACT WALI OVERLAPPED 19 MM (3/4") AT FLASHING PLI-DEK FOR REQUIREMENTS) DET THRESHOLD FRAMING 410 MM (16") PD-3 O.C. MAX RECOMMENDED (CONTACT PLI-DEK FOR GU80 BASE COAT . Variance RECOMMENDATIONS) DRAIN DET *өинингинипин* PD-24 FASTENING LATH. DET HEINERE PROPERTY PROPERTY PROPERTY PROPERTY IN THE PARTY OF THE PARTY PD-2 DET FASTENER SA-1. **PATTERN** SA-2 SA-3 STAIR FLASHING FDGF PD SEAM PAPER OFFSET METAL LATH PD-10/ FLASHING EDGES 152 MM (6") MIN. FROM PLYWOOD TO COVER SEAMS IN PLYWOOD DET POST & RAIL SEAMS 50 MM (2") MAX RD-17A, FLASHING PD-17B, PD-19A, PD-19B

DETAIL-PLI-DEK SYSTEM - DECK PLAN VIEW

SCALE: N.T.S.



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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: DECK PLAN VIEW