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.

**DETAIL-EDGE METAL TO GUTTER**

**SCALE:** N.T.S

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**MIN. 26 GAUGE GALVANIZED SHEET METAL FLASHING**

(3/16" RISE)

(BONDERIZED)

**ASTM C-920 SEALANT BETWEEN PERIMETER FLASHING AND GUTTER**

**BUILDING PAPER**

**FERRULE & FASTENER (BY OTHERS)**

**GUTTER SLOPED TO DRAIN (BY OTHERS)**

**STUCCO FINISH (BY OTHERS)**

**SLOPED DECK**

**5/8" MIN. EXPOSURE 1 SHEATHING**

(3/4" RECOMMENDED). SLOPE

1/4" PER 12"

**NAILER OR EXTEND PLYWOOD OVER EXTERIOR FINISH**

**STRUCTURAL FRAMING (BY OTHERS)**

**GS88 PIGMENTED SEALER**

**GU80 TOP COAT**

3/4 OZ. FIBERGLASS & PD RESIN

(CONTACT PLI-DEK FOR REQUIREMENTS)

**GU80 BASE COAT**

2.5 GALVANIZED METAL LATH

**5/8" MIN. EXPOSURE 1 SHEATHING**

(3/4" RECOMMENDED). SLOPE

1/4" PER 12"

**BONDERIZED**

**SLOPED DECK**

**EDGE METAL TO GUTTER**

**System:**

**Detail:**

**Pli-Dek System**

**ICC-ES ESR-2097**

**Job:**

**Date:**

08-04-2016

**Drawing Number:**

PD-12

**Plidek System**

**BUILDING PAPER**

(Optional) vertical flashing coated with PD flash coat and covered with GS88

**GU80 BASE COAT**

2.5 galvanized metal lath

**GU80 TOP COAT**

3/4 oz. fiberglass & pd resin (contact pli-dek for requirements)

**GU80 BASE COAT**

2.5 galvanized metal lath

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