**PAC-150 90° - STEEL DECK DETAILS**

**EAVE W/ FASCIA DETAIL**

### Field Cut & Bend Return
- Apply sealant & hook return over eave flashing.

### Flashing Components
- **SUPPORT PLATE**
- **TITE-LOC PLUS PANEL**
- **PLYWOOD**
- **PAC-150 CLIP & BEARING PLATE**
- **PAC-150 PANEL**
- **SELF-ADHERING UNDERLAYMENT (HIGH TEMPERATURE)**
- **RIGID INSULATION**
- **METAL DECK**

### Keynotes:
- **1.** Trim and support plate fasteners are self-drill pancake head and must be installed in a staggered pattern.
- **2.** Clips, fasteners, and support plate material: galvanized when steel panels are utilized; stainless steel when aluminum panels are utilized.
- **3.** Support plate and clip fasteners must be of sufficient length to penetrate lowest flute of metal deck by 5/8" minimum thread length.
- **4.** Eave flashing hem edge: 1 1/2" minimum.
- **5.** First panel clip to be located a maximum of 8" from panel end.
- **6.** Roof side flange should be stripped in with approved underlayment.
- **7.** "J" channel: attached at maximum 12" on-center.
- **8.** Support plate: 20 ga. minimum (if wood nailers are present, support plate is not needed)

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**Job Name** ________________  **Contractor** ________________

**Date** ________________  **Notes** ________________