1. **Anti-Siphon Groove**: In order to help prevent water from penetrating the overlap, the anti-siphon groove creates an internal air gap at the panel overlap.

2. **Underlayment**: High Temp Ice & Water shown. For use at eaves and valleys.

3. **Substrate**: Plywood substrate material shown. Can be used over open framing.

4. **Overlap**: Single Overlap with Anti-Siphon Shown.

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**Panel Overlap Detail**

- **1. Anti-Siphon Groove**
- **2.**
- **3.**
- **4.**

**Roof Coverage**: 37”

**Wall Coverage**: 37”

**Radius Panel**: Yes

**Panel Gauges**: 22*, 24*

**Fastener Options**: Exposed

**Panel Length**: 3’ to 50’

**Rib Height**: ⅞” at 2.67” Centers

**Roof Slope**: Minimum 1:12 or Greater with Mastic

**Impact Rating**: UL 2218

**Wind Uplift Rating**: ASTM 1592

**Warranty**: Based on Paint System

* Grade 50

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* Version 4.2, 7/2020*
Vented/Non Vented Ridge Cap - Hip Ridge - W Valley - Transition - High to Low - Transition - Low to High

Open Prow Gable - Closed Prow Gable - 4" Mini Gable - 6" Gable - Snowbreak

4" Eave - 6" Eave - Style D Eave - 4" Mini Top Cap - J Trim

Double J Trim - F & J Trim - F Trim - Head Trim - Side Wall

End Wall - Outside Corner - Inside Corner - Door Cap - Base Drip

Double Base Drip - Broom Base - Wainscot - Fascia

Additional Trim Profiles Available By Request