

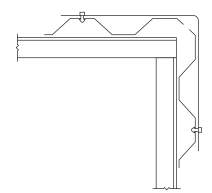
**TECHNICAL DATA | RESOLITE** Fiberglass Reinforced Polymer Panels





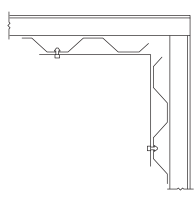
# STANDARD FLASHING DETAILS

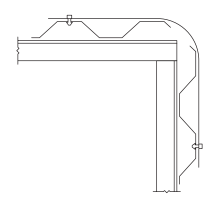
## **Outside 90° Flash**



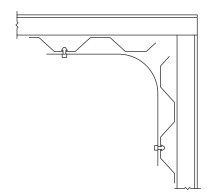
Inside 90° Flash

#### **Outside Corner Roll**

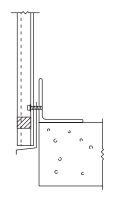




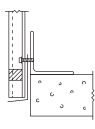
#### **Inside Corner Roll**



**Base Flash (or Head Flash)** 



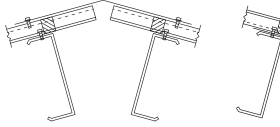


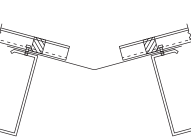


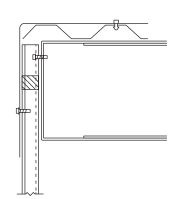
**Ridge Cap** 

**Valley Flash** 







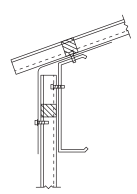


#### Notes

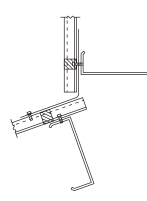
- 1. Standard length of all flashing is 1 0'-0".
- 2.
- All flashings are nominal 12 oz. per sq. ft. Flashing should be fastened a maximum of 12" on center. Use SB-2 fasteners for attaching FRP flashing to FRP panels. Provide caulking 3. as required.
- 4. All flashings are furnished with embossed exterior finish.
- When ordering flashing, specify degree of flashing angle (i.e. 90°, 45°, etc.). 5.
- 6. Contact Resolite Customer Service Department for availability of other flashing shapes and sizes.

### **TECHNICAL DATA | Standard Flashing Details**

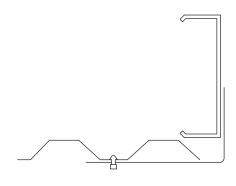
### Eave Flash



#### **Transition (Headwall) Flash**



#### **Jamb Flash**

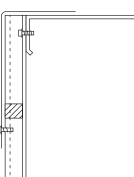


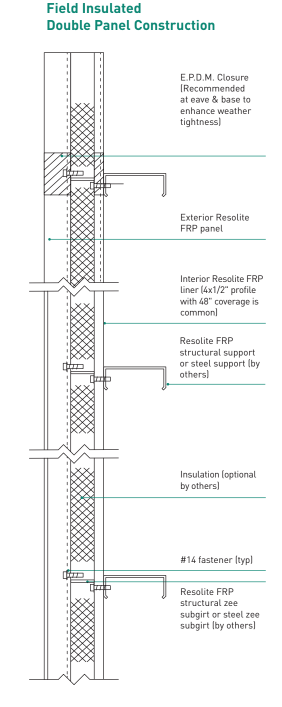
#### Notes

- 1. Standard length of all flashing is 10'0".
- 2. All flashings are nominal 12 oz. per sq. ft.
- Flashing should be fastened a maximum of 12" on center. Use SB-2 fasteners for attaching FRP flashing to FRP panels. Provide caulking as required.

# Sill Flash

**Peak Flash** 





- 4. All flashings are furnished with embossed exterior finish.
- 5. When ordering flashing, specify degree of flashing angle (Le. 90°, 45°, etc.).
- 6. Contact Resolite Customer Service Department for availability of other flashing shapes and sizes.