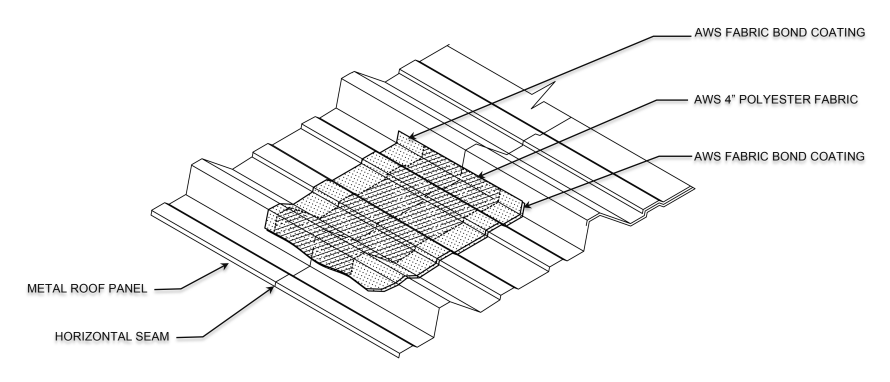
METAL ROOF: THREE COURSE FABRIC REINFORCED



- 1. Use stitch screws to close excessive gaps.
- 2. Apply a 6" wide layer of AWS fabric bond coating centered on and parallel to all horizontal seams on existing metal roof panel.
- 3. Embed 4" AWS polyester fabric into wet fabric bond coating.

SPECIAL NOTE: Fabric should not be installed over fasteners. Cut out holes and seal fasteners according to "Exposed Fasteners" detail.

4. Apply a 6" wide layer of AWS fabric bond coating centered on and parallel to all horizontal seams on existing metal roof panel encapsulating the polyester fabric. (Pay special attention to fabric details at the ribs so as to not catch water.)

NOTE: Contact American WeatherStar with any questions.



HORIZONTAL SEAM - RIBBED PANELS

See specific application guideline for suitable AWS fabric bond coating.

NOTE: This detail is provided to show a generally recommended procedure for dealing with the condition shown. It will not and cannot provide a specific solution for every condition likely to be encountered in field application. Where field conditions differ, the use of applicable portions of the detail shown or its adaptation by an experienced and conscientious applicator should result in a quality project.







FABRIC BOND COATING

POLYESTER FABRIC

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