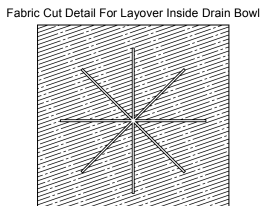
FLAT ROOF: THREE COURSE FABRIC REINFORCED



Cut/Slice a Star/Asterisk shape in the center of the fabric and lay the fabric down on the roof over the drain bowl folding cut outs into drain bowl

Remove existing drain basket and clamping ring.

 Cut AWS Polyester Fabric (as pictured above) large enough to extend from the base of the existing drain assembly to four inches (4") beyond the drain mounting ring when reinstalled.

3. Apply AWS fabric bond coating into the existing drain base assembly to six inches (6") beyond the drain mounting ring.

4. Embed and overlap previously cut strips of AWS Polyester Fabric into the wet AWS fabric bond coating extending from the existing drain base to four inches (4") beyond the drain mounting ring ensuring that the complete circumference of the drain sealed.

5. Apply AWS fabric bond coating into the existing drain base assembly to six inches (6") beyond the drain mounting ring, completely encapsulating the AWS Polyester Fabric.

6. Re-install clamping ring and drain basket.

NOTE: Contact American WeatherStar with any questions.



AMERICANWEATHERSTAR.COM

DRAIN DETAIL

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.



DECK

EXISTING ROOF





FABRIC BOND COATING

POLYESTER FABRIC

REVISION DATE: 10/30/2015

EXISTING DRAIN BASKET

AWS FABRIC BOND COATING

AWS 4" POLYESTER FABRIC

AWS FABRIC BOND COATING

CLAMPING RING

DRAIN BOWL

SCALE: NTS