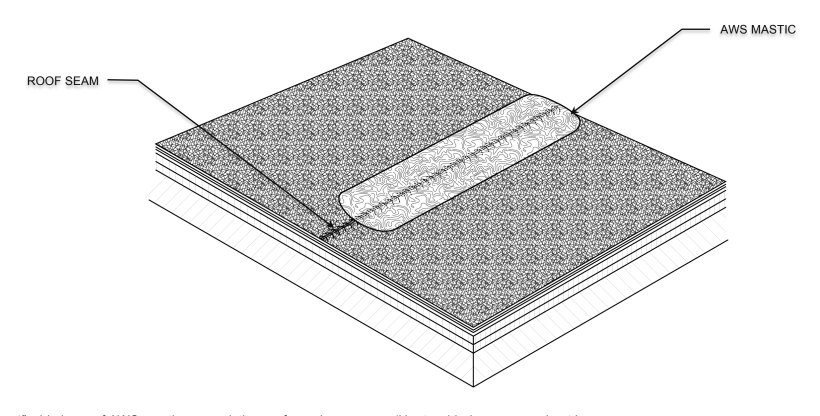
FLAT ROOF: MASTIC



- 1. Apply a 4" wide layer of AWS mastic over existing roof membrane seam (Heat welded seams need not be reinforced if probed and proven to be in factory specification condition)
- 2. Apply at a rate of 50 wet mils to achieve a minimum of 30 dry mils feathered to prevent water damming.
- 3. Feather AWS mastic on to existing metal roof to prevent possible water damming.

NOTE: Force mastic into seam to insure no void exists between mastic and roof membrane. Contact American WeatherStar with any questions.



SEAM DETAIL

See specific application guideline for suitable AWS mastic.

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.

LEGEND



MASTIC

REVISION DATE: 10/30/2015

SCALE: NTS