



The SureCoat and Poly Mesh should be applied up the side of the penetration or curb at least 2”-4” and out into the roof field 4”-10” and larger penetration as much as 18” to 24”





FOR REPAIRS OR AS PREP WORK FOR FULL RESTORATION SYSTEM

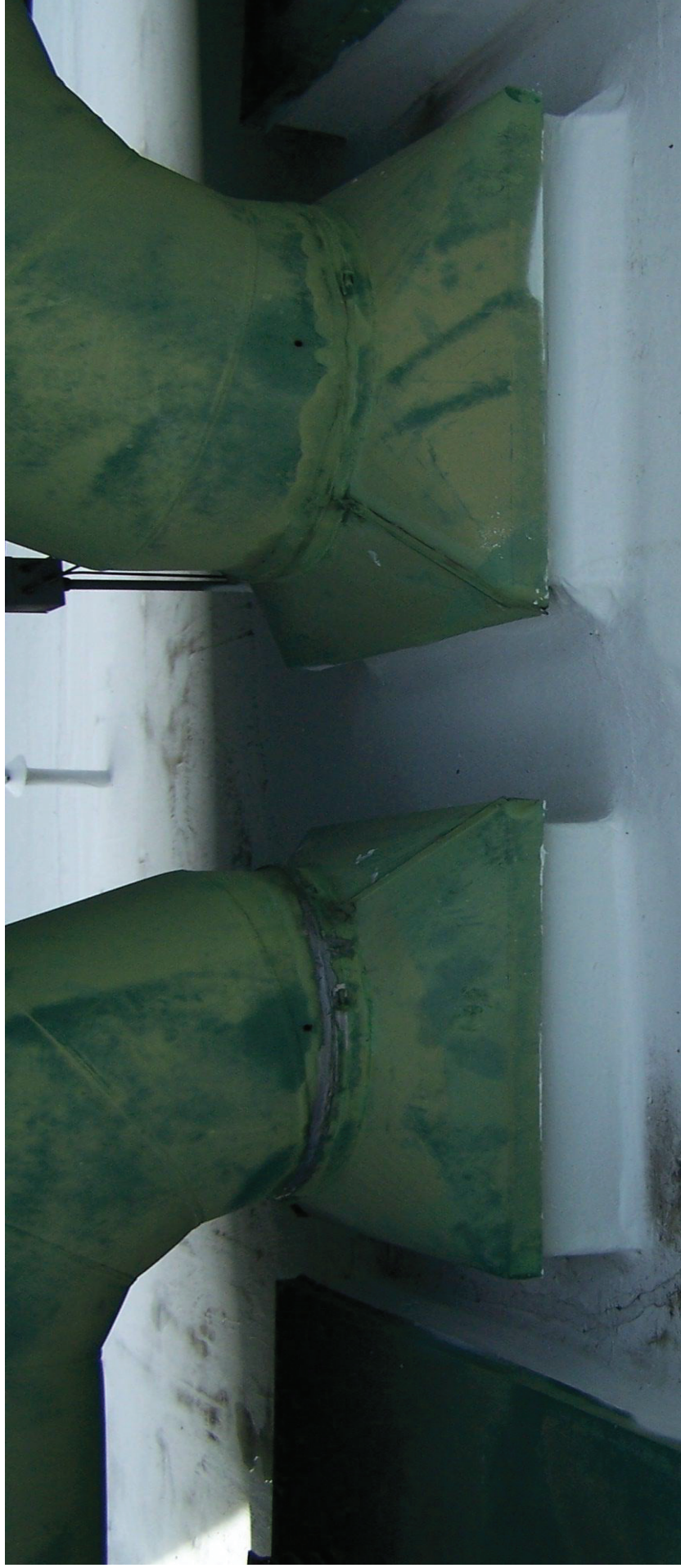


Over lap seams 2"-3" (inches). There are red lines on the Poly Mesh fabric as guides. Be sure there is plenty of coating on the edge of the fabric you are lapping over.





Coating and fabric is ran up under the metal so that water will flow onto the roof. That is always the goal. Run the fabric out into the field so the 42" sheets can over lap the prep work fabric. This will secure that joint by making it extremely strong. Between the elongation and the strength, thermal cycle movement cannot split open the penetration in the roof deck.





UNDER FLASHING AND OUT INTO ROOF
FIELD FOR STRENGTH





The SureCoat Roof System can be used for types of repairs on waterways, drains, penetrations, flashings, equipment curbs and ponding areas.





Penetration made to an existing SureCoat Roof are made the same way the roof is prepared for the full SureCoat Roof System. Cleaning the are with SureSkrub and using the Poly Mesh Fabric embedded in between two layers of the SureCoat Roof System

Coating. It has continuous bonding properties and will not leave a cold joint or delaminate in the future. The bond gets tighter and strong with time.

