## CARLISLE TPO SEAM PROBE

## **GENERAL:**

Carlisle TPO Seam Probe is a hand tool used to check the integrity of heat welded seams on Carlisle Sure-Weld® and Sure-Flex® or other heat welded roofing systems. The Carlisle probe has a heat-treated tip and the handle is tapped to fit standard threaded extension handles allowing the tool to be used from the standing position.

Weight:	0.38 lbs	
Color:	Silver probe/Blue handle	
Steel Thickness:	0.25 inches Diameter	
Packaging:	one probe per box	

## **CAUTIONS AND WARNINGS:**

The point of the Seam Probe will be sharp and will require some means of protection during storage. Care should be exercised when handling the Seam Probe to avoid injuries from the sharp point.

## **APPLICATION:**

- 1. Place the point of the seam probe on the edge of the heat welded splice at the step off and apply medium pressure while pulling it length wise along the splice (position the probe point parallel to the surface of the sheet. Use caution to avoid scoring the membrane surface with the point).
- 2. Mark any areas where the point of the probe penetrated the splice indicating a cold weld.
- 3. Make the necessary repairs to the cold weld per Carlisle specifications and repeat the process to the heat welded repairs.

Carlisle and Sure-Seal are trademarks of Carlisle Corporation. ©2004 Carlisle Corporation 8/04