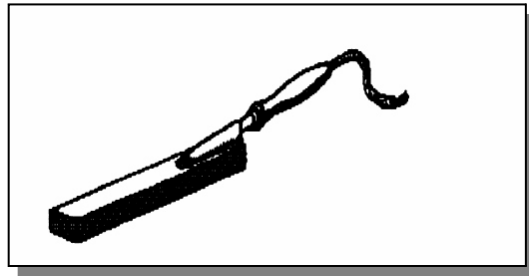


## Splicing Irons & Covers



Dimensions: 2" x 14" x 1" (#SI214)  
4 1/2" x 14" x 3/4" (#SI414)  
6" x 20" x 3/4" (#SI620)

100% factory tested, adjustable temperature, heavy duty vinyl grip, teflon peel and stick cover, standard 110-120 VAC/8 Amp, 8' power cord, UL Listed.

BoMetals Splicing Irons are specifically designed for welding PVC & TPER Waterstop as outlined in Corps of Engineers Specification CRD G572-74. The temperature control can be adjusted from 250-500° Fahrenheit. BoMetals thermoplastic irons are constructed of the highest quality components. A detailed Waterstop Field Splicing Guide is available upon request.