



SPLICING ACCESSORIES — FOR THERMOPLASTIC WATERSTOPS

BUILDING TRUST

SPLICING IRONS

Sika Greenstreak Splicing Irons are specifically designed for welding thermoplastic waterstops and are constructed of the highest quality components for superior and long lasting performance.



100% Factory Tested

Heavy Duty Vinyl Grip

Standard 100/120V

Adjustable Temperature

Individually Boxed

• Adju:
• Indiv

The temperature control is adjustable from 250°F to 500°F for various conditions and products. PVC waterstops require a temperature range between 350°F and 400°F. TPER and Polyethylene Waterstops are welded at a temperature between 400°F and 410°F.

IRON SIZES AND REPLACEMENT COVERS AVAILABLE:

PRODUCT

NUMBER DESCRIPTION

213	4" X 14" LARGE IRON
237	Replacement Cover for 213
214	2" X 14" SMALL IRON

238 Replacement Cover for 214

PVC WATERSTOP FABRICATIONS

Sika Greenstreak offers the most complete line of waterstop products available, including PVC, TPER and Polyethylene Waterstop Fabrications.

Fabrications are strongly recommended and often specified to assure the integrity of transitions and intersections. Injection Molded Fabrications are available for some PVC profiles. Please contact a Sika St. Louis engineer for more information.

Sika Corporation - US 201 Polito Avenue Lyndhurst, NJ 07071 United States Usa.Sika.com For More Information Contact Sika - St. Louis Sales Office 3400 Tree Court Industrial Blvd. 63122, St. Louis, MO United States

www.USA.Sika.com Phone: 1-800-325-9504 Fax: 800-551-5145



No. 214