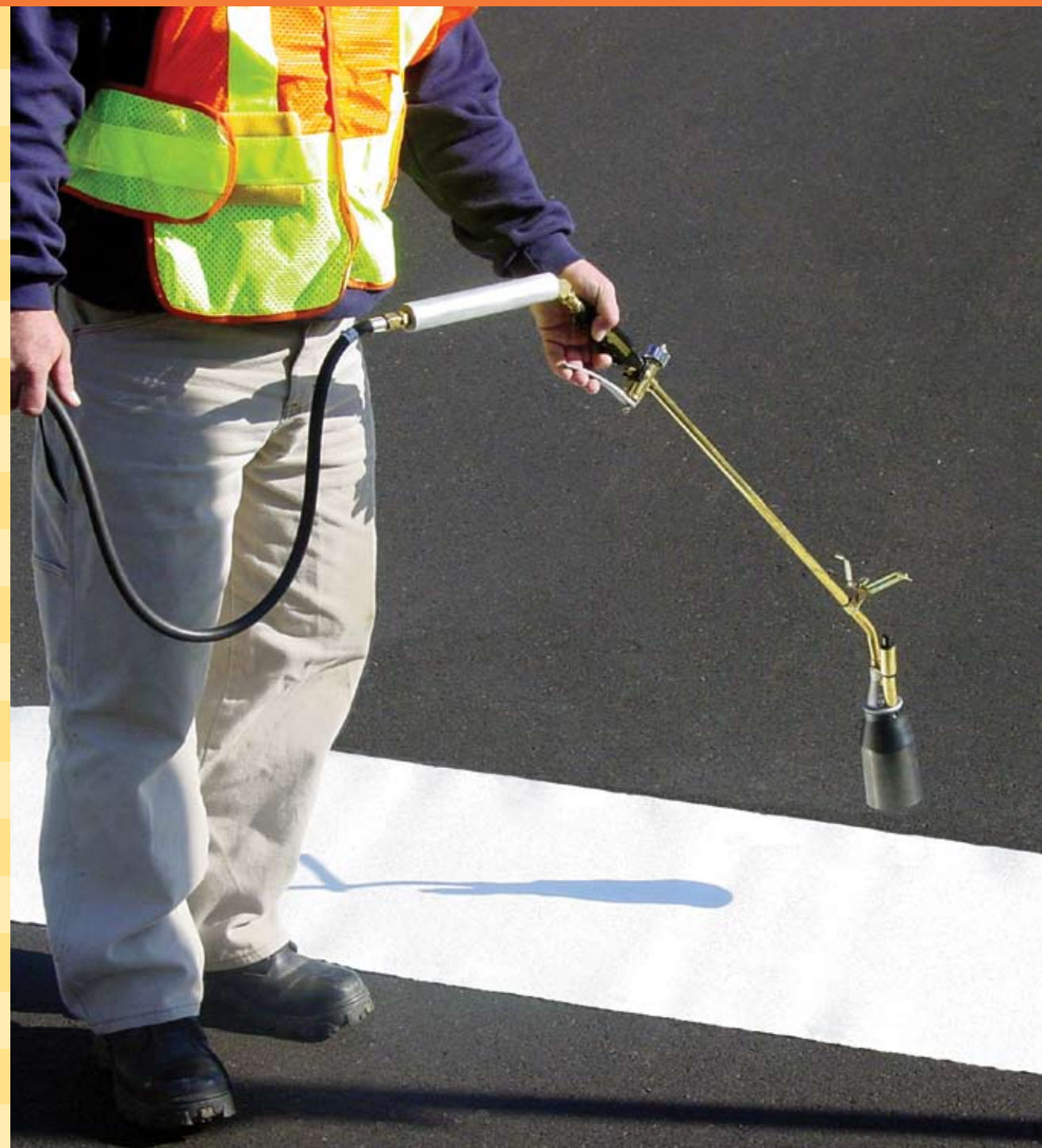


Flint
TRADING INC.SM

115 Todd Court
Thomasville, NC 27360
Phone: (336) 475-6600
Fax: (336) 475-7900
sales@flintrading.com
www.flintrading.com

7500 0108



On highways and streets, in shopping centers, business parks, school campuses and parking lots... HotTape™ is your traffic control solution.



HotTape™ preformed thermoplastic provides flexibility, enhanced visibility and durability to help increase the life of a pavement marking program. Glass beads are uniformly distributed throughout the material so that as the marking wears new beads are exposed. HotTape™ is supplied in 90- and 125-mil thicknesses. Yellow and white linear material is also available in 90-mil rolls.



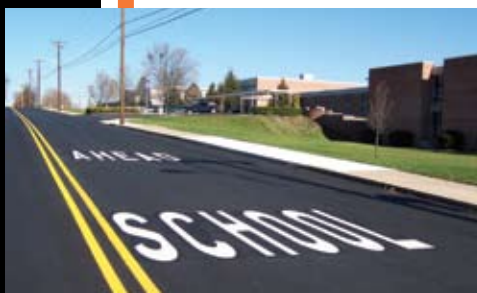
HotTape™ is available in standard FHWA designs that are compliant with the Manual on Uniform Traffic Control Devices (MUTCD). The product line includes lines, arrows, HOV markings, bike lane markings, railroad markings and word legends.



Skid Optics

Specially made for crosswalks, bike paths and other pedestrian uses, Skid Optics is a feature of HotTape™ designed to provide increased skid resistance while maintaining the retroreflective and life cycle performance associated with thermoplastic systems.

Skid Optics can be added to any of the HotTape™ lines, legends, arrows and other designs in 90-mil and 125-mil thicknesses.



HotSpots Raised Marker Adhesive

HotSpots are 5-inch squares of HotTape™ material used for adhering raised pavement markers. Application using a propane heat torch is the same as other HotTape™ markings on concrete and asphalt. No sealers are required. Simply apply marker to melted HotSpot.



HotSpot colors available: Black, yellow, white, blue



Visit www.flintrading.com to view the photo gallery of HotTape™ product designs and installations.



SIMPLE INSTALLATION >> >> >> >> >> >>

Installing HotTape™ is fast, safe and cost-effective with an industrial propane heat torch such as the Magnum Heat Torch and an infrared thermometer. Preheating the pavement to a specified temperature is required prior to application.



Magnum Heat Torch and Infrared Thermometer

HIGH SKID RESISTANT FOR SAFETY

Specially made for crosswalks, bike paths, and other pedestrian uses, Skid Optics is a unique feature of HotTape™ that ensures skid resistance is maximized.

VISIBILITY

HotTape™ is pre-beaded and incorporates intermixed glass beads which provide both high initial and excellent long term retroreflectivity. HotTape™ is formulated with the highest quality color pigments resulting in vibrant colors offering superior daytime visibility.

ENHANCED DURABILITY

HotTape™ is extremely durable and provides excellent long term performance in critical ADT areas requiring transverse markings.

IMPERVIOUS TO OIL AND GAS

HotTape™ is oil and gas impervious, yet compatible with all asphalt surfaces. HotTape™ can be applied on fresh asphalt as soon as the road surface sets.

WORKER AND ENVIRONMENTAL SAFETY

With no lead chromate, heavy metal compounds or VOCs, HotTape™ is non-hazardous based on current EPA and OSHA standards either during application or removal.

MANUFACTURING CONTROL

All HotTape™ preformed thermoplastic materials are made at Flint's manufacturing facility which is ISO 9001:2000 certified for design, development and manufacturing.

First-time applicators should contact Flint Trading at (336) 475-6600 for product support and free on-site training.



1. PREPARE

Clean the surface to remove any debris. Preheat the pavement surface to a minimum of 300° F.



2. POSITION



Unroll or lay out the flat sheets of material as desired for particular marking.



3. HEAT

Heat HotTape™ with a propane heat torch such as the Magnum Heat Torch then chisel test to ensure proper bond.