STANDARD REGULATORY COLORS AVAILABLE
SIMPLE APPLICATION METHOD

Applying 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.

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 initial and 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 Ennis-Flint’s manufacturing facility which is ISO 9001:2008 certified for design, development and manufacturing.