

# ThermoPrint™

## Asphalt High-Traffic Inlaid Thermo-Plastic

### Features and Benefits

- Fast Installation... little project downtime
- Thermoplastic inlaid to prevent wear
- No hazardous waste during application
- Handles northern climate freeze thaw cycles
- Surface friction same as adjacent asphalt
- Easily repaired... invisible seams
- Deicing salt resistant... snowplow resistant
- UV stable... maintains color for years
- Several patterns and colors to choose
- Flexible...conforms with asphalt movement
- Thermoplastic is oil and gas impervious

### Typical Applications

- Pedestrian cross-walks
- Safety Zones... Schools and Hospitals
- Exit and entrance ramps
- Delineation

**ThermoPrint™ High-Traffic Surfacing System** consists of imprinting a pattern into a heated asphalt surface, lifting the pattern stencil and filling the imprint with thermoplastic specially tooled to fill the imprint. The thermoplastic is then heated providing a thermal bond to the asphalt. The surface is left to cool and is ready for traffic.

Installers trained in heating and printing asphalt as well as bonding thermoplastic to asphalt, apply the ThermoPrint High Traffic Surfacing System.

ThermoPrint can be applied into all new and some existing asphalt surfaces.



**Asphalt & Concrete Surfacing Solutions**