

GROUT FREE

Multi-colored, interconnected, surface applied preformed thermoplastic pavement marking material for crosswalks and traffic calming purposes



PERFORMANCE-BASED FEATURES AND BENEFITS

- Engineered as heavy-duty, intersection grade pavement marking material with enhanced durability
- Interconnected sheets of 125-mil material
- High skid/slip resistant for safety – as material wears, new anti-skid elements are exposed
- Does not alter substrate
- Eliminates the maintenance and safety concerns of loose pavers
- Requires installation by an Ennis-Flint[®] Certified Applicator
- Apply with recommended propane heat torch and/or StreetHeat[®] infrared heater
- Can be applied on new asphalt as soon as the road surface cools and sets
- Does not require stamping templates or grids
- Open to traffic minutes after application
- ADA compliant – pedestrian and wheelchair friendly surface

PATTERNS AND COLORS

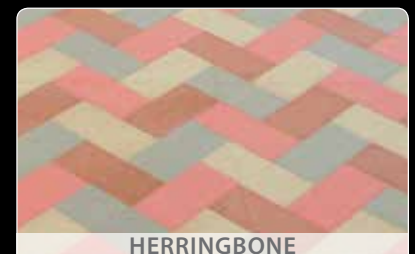
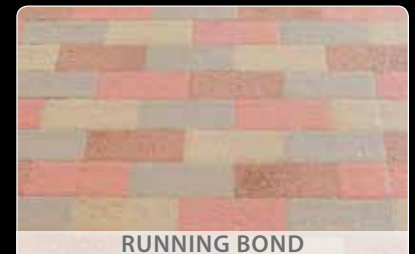
Classic Blend



Rustic Blend



Sunset Blend





TrafficScapes®

Surface Systems

CROSSWALKS • MEDIANS • ISLANDS • ROUNDABOUTS • ENTRYWAYS • LOGOS

TrafficScapes® preformed thermoplastic pavement marking materials portfolio is engineered for durability, safety, and aesthetics for the streetscape and traffic calming market. Each product offers its own unique application and performance approach to streetscape projects where shared roadway safety and aesthetic appeal need to work in conjunction.

TrafficPatterns®
Interconnected Surface System



TrafficPatternsLT®
Overlay Surface System



DecoMark®
Surface Signs



TrafficPatternsGF®
Grout-Free Surface System



TrafficPatternsXD®
Impressed Surface System



DuraTherm®
Inlaid Surface System



When used on public roadways and private properties open to public travel, decorative crosswalks require proper demarcation with white linear boundaries according to the Manual on Uniform Traffic Control Devices (MUTCD).