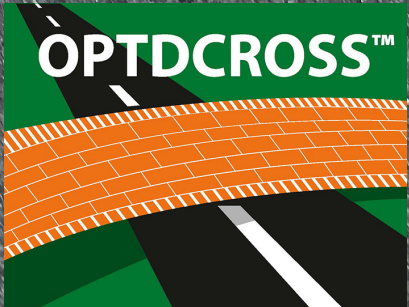


Decorative  
Crossing



Marking the future with you



# OPTDCROSS™ Decorative Crosswalk

## An easy to apply, flexible solution

OPTDCROSS is a cost-effective alternative to brick and stone pavers that maintains a traditional "brick" look without the cost and disturbance of the surface. Designers have the flexibility to create ideal crosswalks to complement their overall streetscape design. OPTDCROSS is available in both OPTDCROSS IP and OPTDCROSS ST.

## OPTDCROSS™ IP is interconnected

OPTDCROSS IP is a uniquely designed preformed thermoplastic applied to high quality, stable asphalt with minimal substrate impact. The multicolored pieces are interconnected to reduce installation time. OPTDCROSS IP does not require stamping templates or grids. OPTDCROSS IP includes heat indents that act as a visual cue as to when the material has reached a molten state.

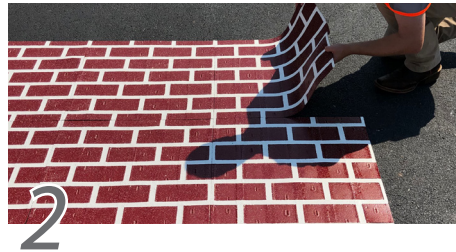
OPTDCROSS IP decorative crosswalks make community branding and traffic calming as easy as 1,2,3.

## Features and Benefits

- Engineered to maximize performance and safety
- Integrated anti-skid/anti-slip aggregates
- Maintenance and safety concerns of loose pavers eliminated
- Unique heavy duty, intersection grade preformed thermoplastic
- Environmentally friendly



Clear area, remove moisture and apply sealer



Lay out material onto surface



Heat material until sufficiently bonded to the surface

## OPTDCROSS™ ST is impressed

OPTDCROSS ST, a uniquely designed preformed thermoplastic is applied to high quality, stable asphalt with minimal substrate impact. The material is heated and then a specialized grid system is utilized to stamp a pattern into the material and slightly into the top layer of the asphalt. Heat indents act as a visual cue as to when the material has reached a molten state.

