

Preformed
Thermoplastic



Marking the future with you

OPTATRAC® Preformed Thermoplastic

Keeping pedestrians and cyclists on track

Enhanced value

OPTATRAC® is a feature of OPTAMARK® preformed thermoplastic pavement markings engineered to maximize skid resistance and retroreflectivity.

No preheating required

OPTATRAC® does not require the pavement to be preheated to a specific temperature prior to application. With no specific road or air temperature requirements, the pavement marking season can be extended.

Heat indents

OPTATRAC® has regularly spaced heat indents on the top surface of the material that act as a visual cue as to when the material has reached a molten state.



Features and Benefits

- No preheating of the pavement to a specific temperature required
- Maximized skid resistance and retroreflectivity
- Durable, intersection grade pavement marking
- Heat indents indicate material reached molten state
- Interconnected material reduces layout time
- Quick and easy to apply, with no specialized equipment necessary



OPTATRAC has a grip on the environment

OPTATRAC® emits no environmentally harmful substances during application or at the time of removal. The pigments are organic and do not contain lead or other heavy metals. OPTATRAC® has no hazardous waste and the cardboard box can be recycled.

