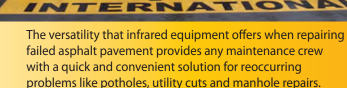


THERMOPLASTIC ASPHALT IMPRINTING



KM International infrareds can also be utilized to transform bland asphalt surfaces into works of art using asphalt imprinting. Asphalt imprinting can be used to install a decorative surface including brick, stone, lettering and numbering patterns. These patterns can be installed in crosswalks, driveways, parking lots, and sidewalks.

- Install a decorative surfaces on asphalt
- Used on crosswalks, driveways, parking lots, and sidewalks
- Imprints can be topped off with a thermoplastic coating

KMI has several infrared products to enable contractors to install these patterns with better quality and production.

Pre-Formed Thermoplastic Asphalt Marking - Infrareds have evolved from simple asphalt repair units to state of the art pre-formed thermoplastic installation units. Our use of woven blanket technology has a more even heat than traditional infrared tubes and has enabled the industry to utilize our product to the full potential. Markets including:

PreMark^{®*} - High performance retroreflective preformed thermoplastic pavement markings are engineered for enhanced visibility, durability and flexibility.

DecoMark[®]* - Used primarily for specialty pavement markings such as custom logos, informational or directional surface signage.

TrafficPatterns™* - A durable preformed thermoplastic pavement marking material used primarily for streetscape and traffic calming purposes on public roads and private properties. This product is also used to coat asphalt imprinting.

AirMark®* - A durable preformed thermoplastic pavement marking material for airside use at Part 139 and GA Airports.

KMI has worked closely with Ennis-Flint to design fully functional infrared machines to enable contractors to install thermoplastic with better quality and production. Not only just enhancing the process, but the capabilities of the contractor themselves.

*KM is a contractor of Ennis-Flint, a worldwide leader in the traffic safety and pavement markings.



CA