

Crown Technology NOT

ONLY OFFERS SUPERIOR PRODUCTS SUCH AS TUFFLINE® (WHITE) & ECOTHERM® (YELLOW)

"HOT-APPLIED" THERMOPLASTIC PAVEMENT MARKINGS, WE OFFER A SUPERIOR CUSTOMER SERVICE EXPERIENCE. CROWN TECHNOLOGY'S FULL SERVICE TEAM CAN AID YOU WITH:



Selecting proper product based on specification, location, performance, and/or application equipment being used



Arranging shipments around the World



Working with Federal, State, or Local specifying bodies on your behalf to ensure project success



Providing technical product support to ensure proper application and long-term project success



Answering specific questions related to your project to ensure specification and performance guidelines are met

Get in Touch



PHONE (706) 553 9500 TOLL FREE (800) 457 6267 PO Box 789 Fax (706) 553 3958

35 Industrial Park Drive WOODBURY, GA 30293

CALL US TODAY TO LEARN MORE ABOUT OUR PRODUCTS AND HOW CROWN TECHNOLOGY CAN ASSIST YOU WITH YOUR NEXT PROJECT!











Crown Technology manufactures a full array of pavement marking products including traditional "Hot-Applied" thermoplastic pavement marking material.

TuffLine® white and EcoTherm® yellow are offered in both alkyd and hydrocarbon variations. Crown Technology provides custom tailoring of our products to meet customer needs based on specific application setups while also meeting Federal, State, City/County, and/or Country material and performance based specifications. Crown Technology's products are engineered and manufactured using the latest technology available while also being subjected to vigorous internal Quality Control standards.

COMMON PROPERTIES & BENEFITS

- Customizable to fit specific customer equipment setups to ensure maximum efficiency
- Excellent color retention and durability
- Superior long-term retroreflectivity
- Yellow formulated using environmentally friendly lead-free pigment
- Granular material packaged in meltable 50-lb bags
- ◆ Formulated to be applied using traditional screed, ribbon extrude, & spray methods
- ◆ Designed for applications thicknesses of 60 125mils
- Applied at temperatures of 400 425°F
- Available in many Federal/State/City/County specifications
- ◆ Some of the many Certifications offered:
 - AASHTO M 249
 - EPA 3052, 6010B, or 6010 C
 - ASTM D 6628
 - BS 3262

- AASHTO T 250
- ASTM D36
- ASTM E 313
- Independent Lab Certification