



Deltaline® Is the original — designed for long lasting reflective performance and dramatically improved nighttime visibility on both wet and dry pavements. The patented retroreflective system utilizes a unique ridged pattern and hybrid ceramic microspheres to guarantee bright, safer lane markings that outlast and outshine all others.

**Product Benefits:**

- Superior reflectivity for the life of the line provided by ridged profile design.
- Superior durability and bead adhesion due to high performance polyurethane topcoat.
- Exceptional nighttime visibility on both wet and dry pavements.
- Greater visibility from all viewing angles.
- The BTR ridged profile design provides superior black out characteristics for all light conditions.

**Application Benefits:**

- Greater performance in extreme temperatures provided by a specially designed adhesive system.
- XRP, HCL and HDX tape can be inlaid while paving due to heat stable raw materials.
- Construction zones may be opened to traffic immediately after application.
- Contractor installation support from a comprehensive field service organization.

**Material Benefits:**

- Weather resistant raw materials provide long lasting color and visibility
- Roll goods available in various widths and lengths, including metric sizes
- Available in symbols, legends and custom orders.

Manufactured in the U.S.A.

**Deltaline® XRP**

*Extended reflective performance pavement marking tapes.*

**Deltaline® HCL**

*High contrast lane marking tapes for concrete surfaces.*

**Deltaline® HDX**

*High durability intersection tapes for crosswalks*

**Deltaline® TWR**

*Wet reflective removable pavement marking tapes.*

**Deltaline® BTR**

*Black temporary removable tapes for masking existing lines.*



Contact us today for a demonstration of these extraordinary profiled road marking tapes.

10660 East 51<sup>st</sup> Avenue  
Denver, CO 80239

888.201.6448 or 303.375.1293 *Phone*  
888.208.0758 or 303.375.8557 *Fax*

info@brite-line.com *Email*  
www.brite-line.com *Website*