

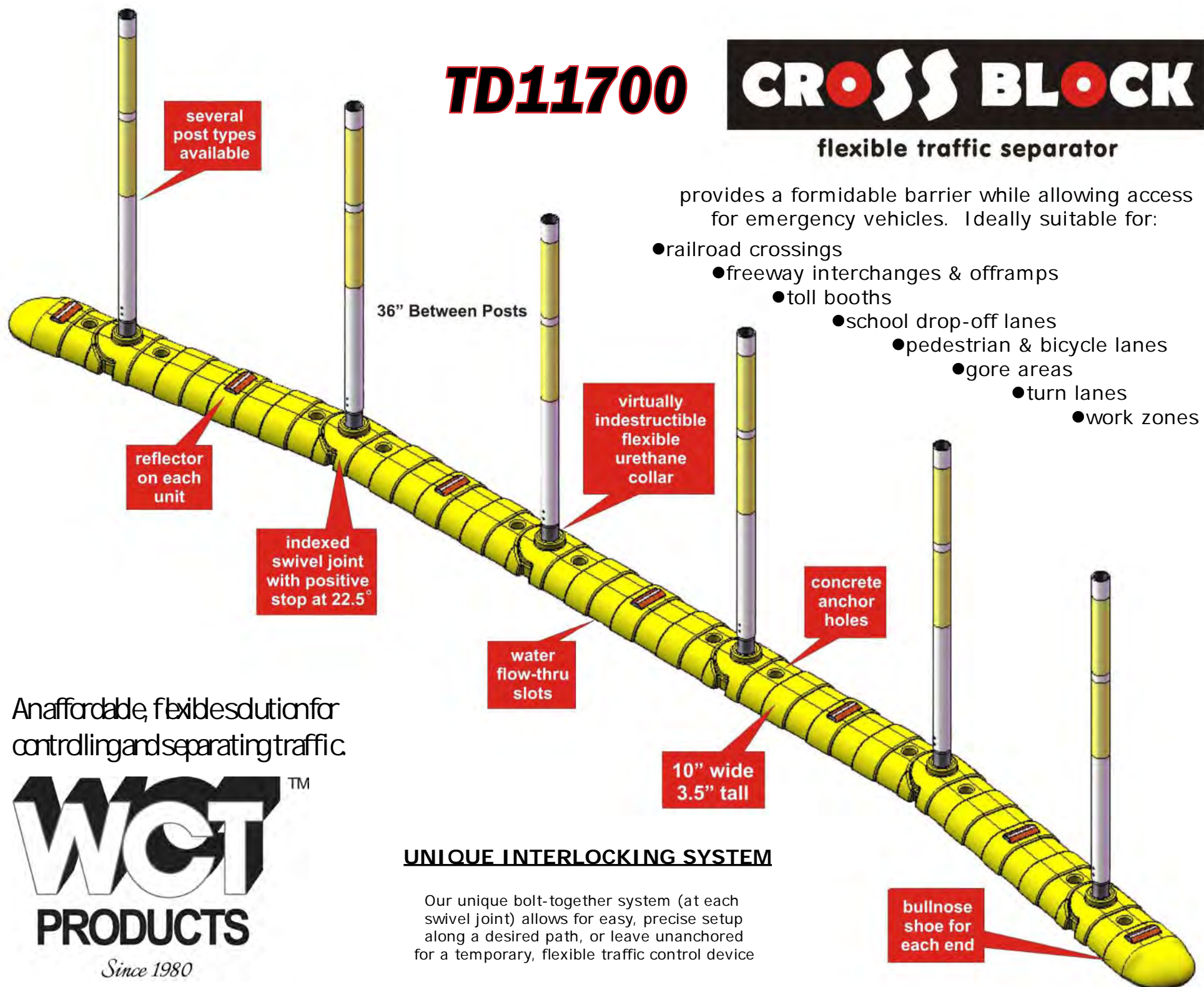
TD11700

CROSS BLOCK

flexible traffic separator

provides a formidable barrier while allowing access for emergency vehicles. Ideally suitable for:

- railroad crossings
- freeway interchanges & offramps
- toll booths
- school drop-off lanes
- pedestrian & bicycle lanes
- gore areas
- turn lanes
- work zones



An affordable, flexible solution for controlling and separating traffic.

WCTTM PRODUCTS

Since 1980

UNIQUE INTERLOCKING SYSTEM

Our unique bolt-together system (at each swivel joint) allows for easy, precise setup along a desired path, or leave unanchored for a temporary, flexible traffic control device.

TD11700 CROSS BLOCK

Designed to provide an effective and economical physical barrier that alerts motorists to dangerous traffic conditions, provides navigational support and discourages motorists from making unlawful or unsafe traffic maneuvers.

The **CROSS BLOCK** systems conforms to Federal Railroad Administration (FRA) & AASHTO standards for mountable separator and complies with many State and Local guidelines.

Five-year warranty against damage from vehicles and a Three-year warranty covering defects in workmanship and materials for the entire system.

Lightweight, easy and economical to install using 2 anchor bolts for each 36" curb section to permanently install **CROSS BLOCK** on a variety of substrates. The modular, interconnecting curb sections allow the **CROSS BLOCK** to be easily shaped to fit the requirements of any job site and conform to the contours and variations common on roadways.



Available with Vertical Panels.

Specifications:

Post Height: 36", 42" and 48" standard.

Posts Width: 2.25", 3" round & 3" flat.

Post Colors: Fluorescent Orange, Yellow & White. Other colors upon request.

Post Material: Impact Modified and UV resistant recycled polymer.

Curb Colors: White and Yellow.

Curb Material: Impact Modified and UV resistant recycled polymer.

Hinge Material: Specially formulated polymer.

Fasteners: 2 Type BB 1/4" zinc hex head bolts, washers and nylar lock-nuts.

Retroreflective sheeting complies with ASTM 4956 standards.

