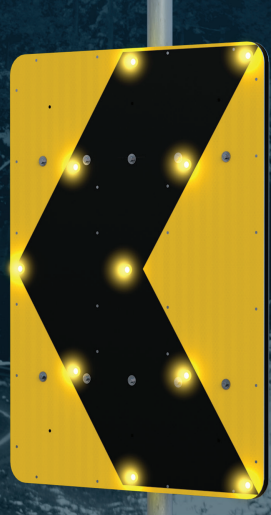


RUGGEDIZED BLINKERSIGN®

Extreme conditions can inflict severe damage on standard traffic signs. Reinforced with HDPE and two additional layers of aluminium, the Ruggedized BlinkerSign® is engineered to withstand heavy winds, plowed or blowing snow, impacts and falling debris.

The legend on a Ruggedized BlinkerSign® is customizable to fit any application and is recommended in harsher environments such as:

- Coastal regions
- Hurricane-impacted regions
- High-speed roadways
- Mountain passes
- Valley roads
- High volume roadways



SIGN OPTIONS



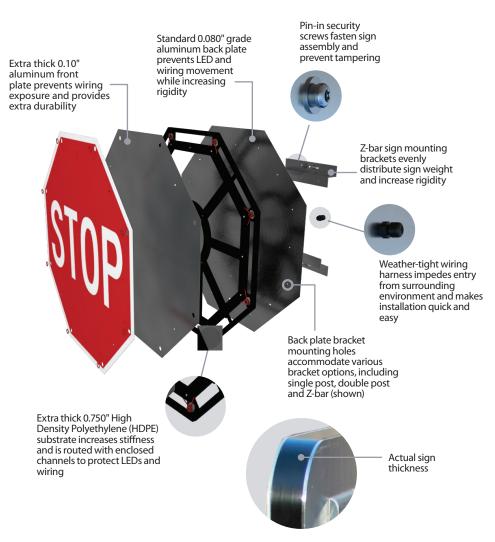
RUGGEDIZED CURVE WARNING BLINKERSIGN®



RUGGEDIZED SPEED LIMIT BLINKERSIGN®



RUGGEDIZED BLINKERSTOP®



SPECIFICATIONS

POWER	Low voltage, current controlled through TAPCO controller
SIGN LEGEND	Various MUTCD options available
SIGN SUBSTRATE	Front plate: Extra thick 0.10" aluminum Back plate: Standard 0.080" aluminum
HIGH DENSITY POLYETHYLENE SUBSTRATE	Extra thick 0.750" HDPE substrate with routed enclosed channels to protect LEDs and wiring
REFLECTIVE SHEETING	3M DG3 with anti-graffiti overlay
DIMMING	Variable based on photocell sensor input or solar panel
LED COLOR	Amber, red, white or orange
LED TYPE	Environmentally-sealed, high-power LED
LED LIFE EXPECTANCY	100,000 hour
VISIBILITY	Daytime: more than 1,000 feet Nighttime: more than 1 mile
MOUNTING/FASTENING	Z-bar recommended, various options available depending on sign size.
OPERATING TEMPERATURE RANGE	-40 °F to 122 °F (-40 °C to 50 °C)
DIMENSIONS	Various options dependent upon configuration

(800) 236-0112

