



SCI15

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SPECIFICATIONS

The EASI-cellTM cluster system is specifically designed for areas where space is limited and traffic speeds do not exceed 31 mph [50 km/h]. These hazards include tollbooths, utility poles, railroad crossing signals, traffic lights, etc. The EASI-cellTM Cluster System also features extraordinary reusability.

The EASI-cellTM cluster system consists of HMW/HDPE cylinders fastened into a cluster. Like its predecessor, the Hydro[®] Cell Cluster, the variety of available cluster configurations is virtually limitless, but without the mess and hazard of water/antifreeze on the roadway after an impact or the inconvenience of having to refill the water cells.

The EASI-cellTM cluster system is crashworthy and has been tested to the NCHRP 350 testing procedures for TL-1 conditions up to 31 mph [50 km/h].

• Gating • Length: Varies (max 8' 6" [2.59 m])

• Non-redirecting

Pocketing
Width: Varies with design

• Bidirectional or (min. half of length) unidirectional

• Very high reusability • Height: 39" [991 mm]

• Design Speed: Varies up to 31 mph [50 km/h]

Contact Information

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EASI-CellTM

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