SAFE EDGE ROOFTOP DELINEATOR

TD7039 MODEL





In accordance with OSHA 1926.502(f), and other regulations that may apply to warning line systems, this device shall be used by qualified personnel only. The warning line shall be rigged and supported in such a way that its lowest point (including sag) is no less than 34 inches from the walking/working surface and its highest point is no more than 39 inches from the walking/working surface.

WARNING LINE WRAPS BELOW TOP HANDLE

The base's narrow end shall face the roofs edge. The warning line can be erected with rope, wire, or chain that is flagged at no more than 6-foot intervals. The spacing between devices may vary based on which is used so long as the 34"-39" warning line height requirement is maintained. TD7039 Safe Edge Rooftop Delineator is a two-piece design consisting of a HDPE/LDPE Tube and TD8000 Diamond Series 100% Post-Consumer Recycled Rubber Base.

Tie-off height: 39 inches.

Tube Material: Dioxin-Free High Density/Low Density Polyethylene with 95% Post-Consumer Recycled Content. Material formula includes polymer protection UV stabilizers.

Available with 100% Post-Consumer Recycled Rubber Base in 30 lb.weight. Rubber Base measures 30.00 inch length X 14.00 inch width X 2.75 inch height.

Meets EPA guidelines for Recycled Content.







430 N. Varney Street, Burbank, CA 91502 Tel: (877) 843-9757 Fax: (818) 841-5096 Email: sales@trafficwks.com Web: www.trafficwks.com



The measurements provided are intended only as a source of information. They are given without guarantee and are not classified as a warranty. A specification will be sent to you upon request.