Specification Sheet

Traffic Barrier System

Basic Dimensions:

A - 60-5/8" (1540 mm) Length

B - 17-3/4" (450 mm) Base Width

C - 21-5/8" (550 mm) Height

D - 5-7/8" (150 mm) Top Deck Width

Weight:

Base only - no posts or signs

Empty 33 lbs. (15 Kg.)

Water filled 400 lbs. (180 Kg.)

Sand filled 600 lbs. (270 Kg.)

E - 24" (610 mm) Alternate Post Locations (3)

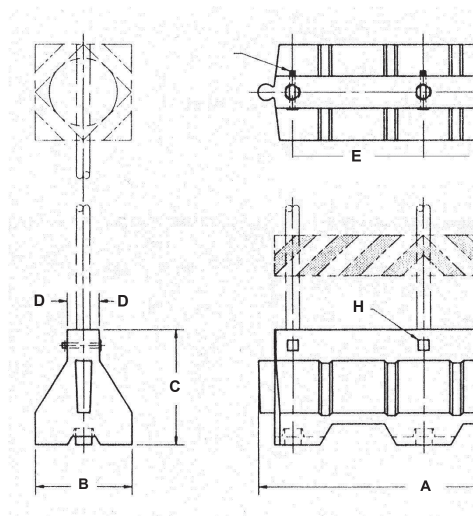
F - 2" (50 mm) Drain Plug

G - Post Pocket (3)

H - Post Lock (1-3)

Wall Thickness 3/16"

Rotationally molded using virgin polymers



If using water-filled barriers in areas where freezing and thawing may occur, there are two options.

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- 1. Fill the water to within 8" from the top. This allows room for expansion as the water freezes.
- THIS IS THE RECOMMENDED METHOD
- 2. Add 1-1/2 gallons of Calcium Chloride to each barrier. Calcium Chloride is very effective in lowering the freezing or melting point of water.