PLASTIC BARRICADE BOARDS/RAILS
PLASTIC BOARDS FOR TYPE III BARRICADES

TD4000 SERIES

NCHRP350 CRASH TEST CERTIFIED
AND MEETS MUTCD STANDARDS

4200 MODEL
2” x 8”

NCHRP350 Approved: WZ-128.

4100 MODEL
1” x 8”

FEATURES:
- Lightweight features allow ease of handling.
- More resistant to hot climates with less bending and warping.
- Made from High Density Polyethylene with polymer protection, and a UV stabilizer. Will not fade, become brittle or splinter.
- Extruded plastic boards featuring a reinforced 10-rib panel design, the strongest board in the industry.
- Manufactured in any length desired.
- Component part used in TD2000 and TD3000 series.
- End caps on TD2000 series provide internal support that eliminates tightening problems on hollow core plastic boards.

COLORS AVAILABLE:
The TD4000 Series Plastic Boards is currently available in white. Three D Traffic Works can manufacture this product to your desired color.

GENERAL INFORMATION:
General information is listed on the reverse side. 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.

End Cap Assembly

End Cap
Cutaway View

Upright Post
Bolt Head Support
3/8 Nut
3/8 Hex Head Bolt
End Cap

info@wctproducts.com | 13309 Beach Ave. Marina del Rey, CA 90292 | Phone: 800-WCT-PROD (800-928-7763) | Fax: 310-306-9343
TD4000 SERIES
PLASTIC BARRICADE BOARDS/RAILS
SPECIFICATIONS

Dimensions of TD4100:
Height: 0.85 Inches
Width: 8.25 Inches
Length: 4, 5, 6, or 8 Feet
Weight: 0.70 lb./ft.

Dimensions of TD4200:
Height: 1.75 Inches
Width: 8.25 Inches
Length: 4, 5, 6, or 8 Feet
Weight: 0.78 lb./ft.

TD4100/4200 Material:
High Density Polyethylene

TD4100/4200:
Outer Wall Thickness: 0.75 Inches
Inner Wall Thickness: 0.65 Inches

Flat surface on top and bottom of panel for 8 inches of retroreflective sheeting to conform to MUTCD requirements.

All sheeting complies with ASTM 4956.01.

[Diagram of TD4100/4200 boards/rails]