

# PLASTIC BARRICADE BOARDS/RAILS

## PLASTIC BOARDS FOR TYPE III BARRICADES

### TD4000 SERIES

NCHRP350 CRASH TEST CERTIFIED  
AND MEETS MUTCD STANDARDS

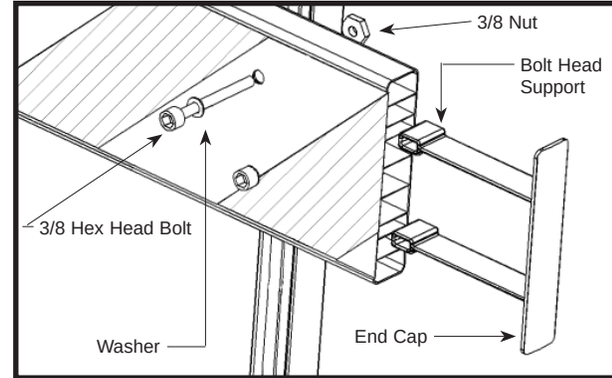


4100 MODEL  
1" x 8"

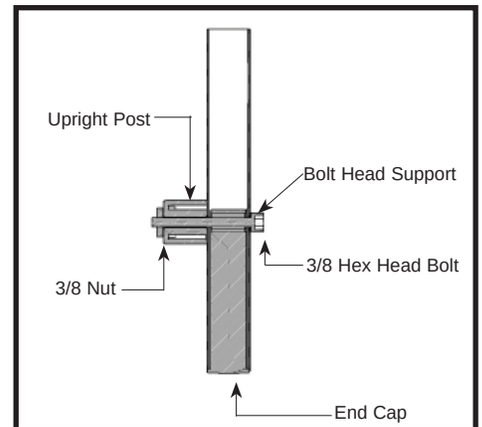


4200 MODEL  
2" x 8"

NCHRP350 Approved: WZ-128.



End Cap Assembly



End Cap  
Cutaway View

#### 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.*



MADE IN  
USA



## TD4000 SERIES PLASTIC BARRICADE BOARDS/RAILS SPECIFICATIONS

- Dimensions of TD4100:      ● Dimensions of TD4200:      ● TD4100/4200 Material:
  - Height: 0.85 Inches              Height: 1.75 Inches              High Density Polyethylene
  - Width: 8.25 Inches              Width: 8.25 Inches
  - Length: 4,5,6 or 8 Feet        Length: 4,5,6 or 8 Feet
  - Weight: 0.70 lb./ft.            Weight: 0.78 lb./ft.
  
- TD4100/4200:                      ● Flat surface on top and bottom of panel for 8
  - Outer Wall Thickness: 0.75 Inches      inches of retroreflective sheeting to conform to
  - Inner Wall Thickness: 0.65 Inches      MUTCD requirements.
  
- All sheeting complies with ASTM 4956.01.

