

# TrafFix Folding Barricades



**TrafFix**  
Devices Inc.





# TraFFix Plastic Folding Barricades

Tested and certified to meet the **crashworthy** requirements of NCHRP-350



*Type I Barricade with 8" x 24" top panel and 6" x 24" bottom panel.*



*Type I Barricade with 12" x 24" top panel and 6" x 24" bottom panel.  
(Optional breakaway sand bag bar pictured above)*



*Type I Barricade with 8" x 24" top panel and 8" x 24" San-Fil bottom panel.*



*Type II Barricade with 8" x 24" top panel and bottom panel.*

TraFFix Devices offers two series of folding plastic barricades using durable blow molded plastic legs. The **36000 Series** barricades feature **Economy** (injection molded) panels while the **37000 Series** uses **High Impact** (blow molded) panels. Because the Plastic Folding Barricade is assembled with individual components, you can select any combination of top and bottom panels as listed below.

*Top Panel Sizes: 8" x 24" or 12" x 24"*  
*Bottom Panel Sizes: 4" x 24", 6" x 24" or 8" x 24"*

You can also specify engineer, high performance, or diamond grade reflective sheeting. The optional sand bag bar is available with all barricade combinations.

## TRAFFIX PLASTIC FOLDING BARRICADE FEATURES

- ◆ Made from durable impact resistant polyethylene
- ◆ Blow molded legs provide increased strength to minimize barricade damage and to prevent sagging in extreme heat
- ◆ Lightweight and easy to handle
- ◆ Wide selection of Type I and Type II barricades are available
- ◆ Modular design allows for easy replacement of components
- ◆ Unique San-Fil bottom panel eliminates messy sand bags and stabilizes barricade in windy conditions
- ◆ Fully assembled barricades with mounted lights are stackable
- ◆ Barricade is 100% recyclable
- ◆ Panels are recessed to protect reflective sheeting
- ◆ Meets M.U.T.C.D. standards



# The Latest Innovation In Plastic Barricades

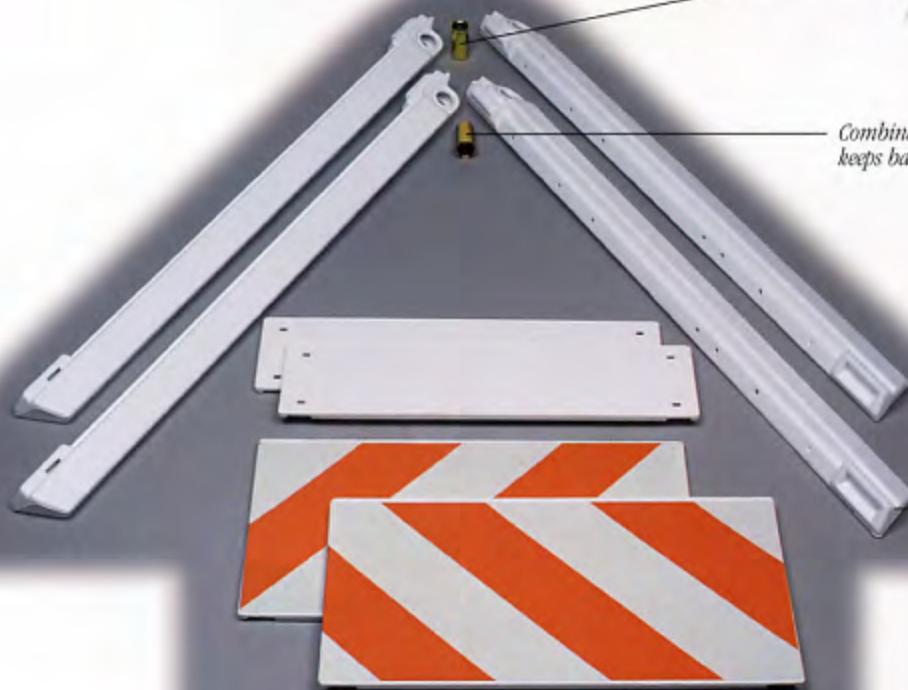
With All-Modular Components



*Molded-in male and female stacking lugs keep barricades firmly in place for shipping and storage.*



*Combination metal hinge/bolt protector (bushing) and steel reinforcing washer holds light firmly and securely in place.*



*Combination metal hinge/bolt protector (bushing), keeps barricade legs tightly locked together.*

*Anti-skid gripper teeth are molded-in to the bottom of each leg to help keep the barricade firmly in place.*



*Optional San-Fil bottom panel holds up to 15 lbs. of sand. An ideal way to stabilize the plastic barricades without using messy sandbags. San-Fil panels can be imprinted with raised molded-in letters, or stenciled with your name or logo.*

## TIRED OF THROWING AWAY \$\$\$

If you're tired of wasting money by discarding bent metal legs, broken wood panels, or unrepairable plastic barricades, consider the **Traffix Modular Plastic Barricade**. This barricade is constructed from impact resistant plastic, and all the components can be replaced should they become damaged.

You can **SAVE \$\$\$** by repairing your barricade and you also reduce material going into our landfills. The Traffix Plastic Folding Barricade is **100% recyclable**.

# TraFFix Folding Barricades

Tested and certified to meet the **crashworthy** requirements of NCHRP-350



*Type I Barricade with  
12" x 24" top  
panel and 6" x 24"  
bottom panel.*

Introducing the **35000 Series** barricades, featuring metal legs with **Economy** (injection molded) or **High Impact** (blow molded) panels.

Now you can combine the strength of impact resistant plastic panels with traditional metal legs. These barricade components come together to form a more durable folding barricade.



*Type II Barricade  
with 8" x 24"  
top and bottom panels.*

- ◆ Meets M.U.T.C.D. standards
- ◆ Durable impact resistant plastic panels
- ◆ Panels are recessed to protect reflective sheeting
- ◆ Panels are reinforced to increase stiffness and reduce bending or warping
- ◆ Angle iron legs are painted white
- ◆ Galvanized steel legs available upon request
- ◆ Choose from the following components:
  - Top Panel: 8" x 24" or 12" x 24"
  - Bottom Panel: 4" x 24", 6" x 24" or 8" x 24"
  - Leg Thickness: 14 or 12 (Heavier Gauge)

© Copyright February, 2001 TraFFix Devices, Inc. TraFFix and San-Fil are registered trademarks of TraFFix Devices, Inc. U.S. patents pending.



**Distributed by:**  
Croc Crash Solutions  
772-220-3434  
wearecroc.com