

PLASTX™ BARRICADES



Barricade #97-01-003-11



PLASTX™ BARRICADES

PLASTX TYPE I



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 12" X 24" top sheeted panel
- Rugged heavy-duty design to provide maximum use
- Designed for easy nesting and stacking
- Recessed and replaceable sheeted panels
- Accepts weight cartridge

ITEM #	DESCRIPTION
97-01-001	12T/4B EGR Sheeting
97-01-001-01	12T/4B HIP Sheeting

SEE PRICE LIST FOR COMPLETE OFFERING



PLASTX TYPE II



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 8" X 24" top and bottom sheeted panel
- Rugged heavy-duty design to provide maximum use
- Designed for easy nesting and stacking
- Recessed and replaceable sheeted panels
- Accepts weight cartridge

ITEM #	DESCRIPTION
97-01-002	8T/8B EGR Sheeting
97-01-002-01	8T/8B HIP Sheeting

SEE PRICE LIST FOR COMPLETE OFFERING



PLASTX DIVERTER



- NCHRP-350 Certified
- Meets MUTCD Specifications
- Ideal for transitions
- 12" x 24" top & 8" x 24" bottom sheeted panel
- Designed for easy nesting and stacking
- Recessed and replaceable sheeted panels
- Rugged heavy-duty design to provide maximum use
- Accepts weight cartridge

ITEM #	DESCRIPTION
97-01-003-01	12T/8B EGR Sheeting
97-01-003-02	12T/8B HIP Sheeting
97-01-003-11	Prismatic Fluorescent Orange with Directional Arrow 12T/8B

*LIGHT IS NOT INCLUDED (See lights on page 13)

SEE PRICE LIST FOR COMPLETE OFFERING



REPLACEABLE PANELS AVAILABLE IN
ENGINEERING OR HI-INTENSITY SHEETING
FACILITATE RECYCLING

RECESSED LIGHT BRACKET
PROVIDES ADDED SECURITY
AND IS EASY TO MOUNT

RECESSED PANEL AREA
PROVIDES SHEETING
PROTECTION FROM SCRATCHING

45"

COMPANY ID HERE

IN-MOLD OR STENCILING
IDENTIFICATION AVAILABLE

24"

SUPERIOR HIGH-STRENGTH RESIN
WITHSTANDS TEMPERATURE
EXTREMES AND HAS A UV PROTECTION
PACKAGE FOR YEAR-ROUND USE



M-CADE BARRICADES

M-CADE TYPE I



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 12" x 24" top sheeted panel 8" x 24" panel / 6" sand bar
- Folds flat for easy nesting and stacking
- Unique knuckle lock prevents sag in the field
- Injection molded with high impact resin
- Rugged heavy-duty design to provide maximum use

ITEM # DESCRIPTION

97-11-001-44	12T/8B EGR Striped Sheeting w/Sandbar
97-11-001-45	12T/8B HIP Striped Sheeting w/Sandbar

SEE PRICE LIST FOR COMPLETE OFFERING



M-CADE TYPE II



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 12" x 24" top sheeted panel 8" x 24" panel / 6" sand bar
- Also available 8" x 24" top sheeted panel
- Folds flat for easy nesting and stacking
- Unique knuckle lock prevents sag in the field
- Injection molded with high impact resin
- Rugged heavy-duty design to provide maximum use

ITEM # DESCRIPTION

97-11-003-44	12T/8B EGR Striped Sheeting w/Sandbar
97-11-003-45	12T/8B HIP Striped Sheeting w/Sandbar

SEE PRICE LIST FOR COMPLETE OFFERING



M-CADE TYPE I BALLAST



- Meets MUTCD Standards
- NCHRP-350 Certified
- Folds flat for easy nesting and stacking
- 12" X 24" top sheeted panel
- 12" x 24" ballast panel for added weight
- Unique knuckle lock prevents sag in the field
- Injection molded with high impact resin
- Rugged heavy-duty design to provide maximum use

ITEM # DESCRIPTION

97-12-001-44	EG Striped Sheeting Top, Plain Bottom
97-12-001-45	HIP Striped Sheeting Top, Plain Bottom

SEE PRICE LIST FOR COMPLETE OFFERING



M-CADE TYPE II BALLAST



- Meets MUTCD Standards
- NCHRP-350 Certified
- 8" X 24" top sheeted panel
- 12" x 24" ballast panel for added weight
- Folds flat for easy nesting and stacking
- Unique knuckle lock prevents sag in the field
- Injection molded with high impact resin
- Rugged heavy-duty design to provide maximum use

ITEM # DESCRIPTION

97-12-002-44	EGR Striped Sheeting Top & Bottom
97-12-002-45	HIP Striped Sheeting Top & Bottom

SEE PRICE LIST FOR COMPLETE OFFERING





- SEE PRICE LIST FOR COMPLETE OFFERING**



A portable traffic barrier, also known as a water-filled barrel, is shown. It has a black metal A-frame structure. Two rectangular panels with orange and white diagonal reflective stripes are attached to the frame. The barrier is designed to be filled with water for use as a temporary traffic control device.

- SEE PRICE LIST FOR COMPLETE OFFERING**



A portable traffic barrier, also known as a water-filled barrel, is shown. It consists of a heavy-duty metal A-frame stand. The top horizontal bar is wrapped in reflective orange and white diagonal stripes for high visibility. The bottom horizontal bar is a plain, light-colored metal plate. The entire unit is designed to be filled with water to provide a heavy, movable barrier for traffic control.

- SEE PRICE LIST FOR COMPLETE OFFERING



- SEE PRICE LIST FOR COMPLETE OFFERING



PLASTX™ BARRIERS

FOREST BOOTERY





PLASTX™ BARRIERS

P-CADE LEG



- P-Cade™ meets ADA Guidelines to MUTCD Standards
- Injection molded with high impact resin
- Universal slots accept a wide variety of boards
- Reinforced ribbing for added strength and stability
- Molded light mount and stacking features
- Total versatility. Modular system allows for complete flexibility, use in a straight line or around manholes and workzones
- Provides a continuous, obstruction free guidance system through workzones, lower rail will not trap canes
- Easy to assemble no hardware or tools required
- Quick setup and tear down
- Accepts all barricade lights
- Uses 2" x 8" Boards (SEE PAGE 10)

ITEM #	DESCRIPTION	WT
97-01-1600	Leg Only	8 lbs

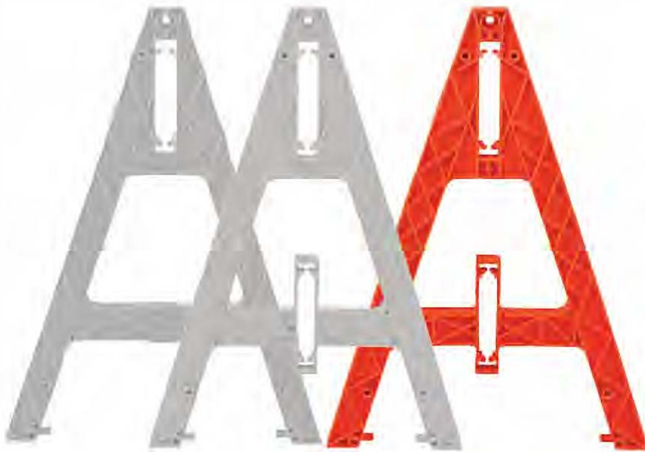


- P-Cade™ meets ADA Guidelines to MUTCD Standards
- Total versatility. Modular system allows for complete flexibility, use in a straight line or around manholes and workzones
- Provides a continuous, obstruction free guidance system through workzones, lower rail will not trap canes
- Easy to assemble no hardware or tools required
- Quick setup and tear down
- Accepts all barricade lights



A-FRAMES / BEAMS

A-FRAMES



- Injection molded with high impact resin
- Universal slots accept a wide variety of boards
- Reinforced ribbing for added strength and stability
- Molded light mount and stacking features

ITEM#	DESCRIPTION
97-01-004-02	1 Board, White
97-01-004	2 Board, White
97-01-004O	2 Board, Orange

SEE PRICE LIST FOR ALL CONFIGURATIONS



2 X 8 PLASTX T-BOARD



- Extruded exterior grade PVC
- Does not require flame treating
- Won't crack, splinter or warp
- Fits both A-Frame and P-Cade Systems
- Available in 4', 6', 8', 10' and 12' lengths

<u>ITEM #</u>	<u>DESCRIPTION</u>
97-01-0213	2x8x4 ft Plain
97-01-0213-01	2x8x4 ft 1 Side EGR Striped Sheeting
97-01-0213-02	2x8x4 ft 2 Sides EGR Striped Sheeting
97-01-0213-03	2x8x4 ft 1 Side HIP Striped Sheeting
97-01-0213-04	2x8x4 ft 2 Sides HIP Striped Sheeting

SEE PRICE LIST FOR COMPLETE OFFERING



1 X 8 PLASTX T-BOARD



- Extruded exterior grade PE
- Does not require flame treating
- Won't crack, splinter or warp
- Fits both A-Frame and P-Cade Systems
- Available in 4', 6', 8', 10' and 12' lengths

ITEM #	DESCRIPTION
97-01-0113	1x8x4 ft Plain
97-01-0113-01	1x8x4 ft 1 Side EGR Striped Sheeting
97-01-0113-02	1x8x4 ft 2 Sides EGR Striped Sheeting
97-01-0113-03	1x8x4 ft 1 Side HIP Striped Sheeting
97-01-0113-04	1x8x4 ft 2 Sides HIP Striped Sheeting

SEE PRICE LIST FOR COMPLETE OFFERING





TELESPAR TYPE III BARRICADES

TELESPAR TYPE III BARRICADES



- NCHRP-350 Certified
- Meets MUTCD Standards
- Galvanized steel tubing for superior corrosion protection
- Uprights and feet are 14 gauge, hot rolled carbon steel
- Angle iron feet, mill finish
- Universal mounting holes prepunched 7/16"
- Square shape provides superior wind load capabilities and inhibits warping
- Reflective Engineer or HI-Intensity Prismatic Sheeting on one or both sides
- Quick removal of uprights from feet
- Short term or permanent placement
- Easy to assemble
- Accepts 2 flashing lights

ITEM #	DESCRIPTION
97-1700-6EG	6' Boards, 1 Side EGR Striped Sheeting
97-1700-6HI	6' Boards, 1 Side HIP Striped Sheeting
97-1700-6DG	6' Board, 1 Side DG Striped Sheeting
97-1700-8EG	8' Board, 1 Side EGR Striped Sheeting
97-1700-8HI	8' Board, 1 Side HIP Striped Sheeting

SEE PRICE LIST FOR COMPLETE OFFERING

