



Cortina 
Safety Products

PLASTX™ BARRICADES

BARRICADES





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

PLASTX TYPE II



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 8" 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
97-01-002	8T/8B EGR Sheeting
97-01-002-01	8T/8B HIP Sheeting

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

IN-MOLD OR STENCILING
IDENTIFICATION AVAILABLE

45"

24"

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

COMPANY ID HERE

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 35)



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
97-11-001-11	12T/8B Prismatic Fluorescent Orange w Directional Arrow
97-11-001-44	12T/8B Unsheeted Bottom Panel w/sandbar EGR
97-11-001-45	12T/8B Unsheeted Bottom Panel w/sandbar HIP

M-CADE TYPE II



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 8" x 24" top sheeted panels / 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
97-11-003-11	12T/8B Prismatic Fluorescent Orange w Directional Arrow
97-11-003-44	12T/8B EGR
97-11-003-45	12T/8B HIP

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 Type I Sheeted Top, Plain Bottom
97-12-001-45	HIP Type I Sheeted Top, Plain Bottom

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 Type II Sheeted Top & Bottom
97-12-002-45	HIP Type II Sheeted Top & Bottom



STEELCADES

TYPE I STEELCADE



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 14 gauge powder coated legs
- M-Cade panels won't decay or splinter
- Aluminum rivet construction

ITEM #	DESCRIPTION
97-03-001	12T/8B EGR top only
97-03-001-01	12T/8B HIP top only
97-03-001-11	12T/8B Prismatic Fluorescent Orange with Directional Arrow

TYPE II STEELCADE



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 14 gauge powder coated legs
- M-Cade panels won't decay or splinter
- Aluminum rivet construction

ITEM #	DESCRIPTION
97-03-002	8T/8B EGR
97-03-002-01	8T/8B HIP
97-03-003-01	12T/8B EGR
97-03-003-01-11	12T/8B Prismatic Fluorescent Orange with Directional Arrow
97-03-003-02	12T/8B HIP

TYPE I STEELCADE XL



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 36" W x 8" Panels
- 14 gauge powder coated legs
- Extruded PVC panels won't decay or splinter
- Aluminum rivet construction

ITEM #	DESCRIPTION
97-03-001-36G	EGR Top Panel w Unsheeted Bottom Panel

TYPE II STEELCADE XL



- NCHRP-350 Certified
- Meets MUTCD Specifications
- 36" W x 8" Panels
- 14 gauge galvanized legs
- Extruded PVC panels won't decay or splinter
- Aluminum rivet construction

ITEM #	DESCRIPTION
97-03-002-36G	EGR Top Panel w EGR Bottom Panel



N-CADES

36" N-CADE



- Meets MUTCD Standards
- NCHRP-350 Certified
- Injection molded high impact resin
- Ideal for narrow applications
- 36" tall x 12" wide
- 12" x 24" sheeted panel
- Recessed and replaceable panels

ITEM #	DESCRIPTION
97-01-006	EGR Sheeting
97-01-006-01	Plain- No Sheeting
97-01-006-02	HIP Sheeting

44" N-CADE



- Meets MUTCD Standards
- NCHRP-350 Certified
- Injection molded high impact resin
- Ideal for narrow applications
- 44" tall x 12" wide
- 12" x 24" sheeted panel
- Recessed and replaceable panels

ITEM #	DESCRIPTION
97-01-007	EGR Sheeting
97-01-007-01	HIP Sheeting
97-01-007-03	Plain - No Sheeting

N-CADE 36 LEGEND



- Meets MUTCD Standards
- NCHRP-350 Certified
- Injection molded high impact resin
- Ideal for narrow applications
- 36" tall x 12" wide
- Recessed and replaceable panels
- Customizable and standard legend 12"x 24" panels

ITEM #	DESCRIPTION
97-01-006-05	School X-ing Lime

N-CADE 44 LEGEND



- Meets MUTCD Standards
- NCHRP-350 Certified
- Injection molded high impact resin
- Ideal for narrow applications
- 44" tall x 12" wide
- Recessed and replaceable panels
- Customizable and standard legend 12"x 24" panels

ITEM #	DESCRIPTION
97-01-007-03SX	School X-ing Lime



ROLLED GOODS

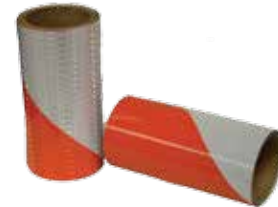
TEMPORARY PAVEMENT TAPE



- Available Engineer Grade or Construction Grade

ITEM #	DESCRIPTION
03-10-103	4" x 50 Yards EGR - White
03-10-104	4" x 50 Yards EGR - Yellow
03-10-105	4" x 50 Yards CG - White
03-10-106	4" X 50 Yards CG - Yellow
03-10-107	4" x 100 Yards - Yellow
03-10-108	4" x 100 Yards CG - White

BARRICADE TAPE



- Available Engineer Grade or HI-Intensity Prismatic

ITEM #	DESCRIPTION
03-10-008-04-1	8" x 50 Yards Left Stripe HI
03-10-008-05-1	8" x 50 Yards Right Stripe HI
03-10-008-06-1	12" x 50 Yards Left Stripe HI
03-10-008-07-1	12" x 50 Yards Right Stripe HI
03-10-008-19-1	8" x 50 Yards Left Stripe EGR
03-10-008-20-1	8" x 50 Yards Right Stripe EGR
03-10-008-21-1	12" x 50 Yards Left Stripe EGR
03-10-008-22-1	12" x 50 Yards Right Stripes
03-10-008-38-1	6" x 50 Yards Left Stripe EGR
03-10-008-39-1	6" x 50 Yards Right Stripe EGR

BARREL & CHANNELIZER TAPE



- Available HI-Intensity Prismatic or Engineer Grade

ITEM #	DESCRIPTION
03-500-98	4" X 50 Yards HI - Orange
03-500-100	4" x 50 Yards HI - White
03-500-103	6" x 50 Yards HI - Orange
03-500-104	6" x 50 Yards HI - White
03-500-107	4" x 50 Yards EGR - Orange
03-500-108	4" x 50 Yards EGR - White
03-500-109	6" x 50 Yards EGR - Orange
03-500-110	6" x 50 Yards EGR - White

CONSPICUITY TAPE



ITEM #	DESCRIPTION
03-500-82	7 Year - 150'
03-500-92	3 Year - 150'

BARRICADE LIGHTS





BARRICADE LIGHTS

STRATO-LITE™ 6V



- Meets MUTCD Standards
- ITE Certified
- 3-way (flashing, steady burn, off)
- Weather resistant circuit chip
- 7" Polycarbonate Lens - extremely durable
- Attach to all barricades, drums, panels, etc.
- State-of-the-Art Optics
- UV Stabilized
- 6V or D-cell with Photocell

ITEM #	DESCRIPTION
03-10-3WAY6V	Yellow with Amber Lens
03-10-3WRY6V	Yellow with Red Lens

STRATO-LITE™ LED



- Meets MUTCD Standards
- ITE Certified
- 12 Volt configuration
- 3-way (flashing, steady burn, off)
- Weather resistant circuit chip
- 7" Polycarbonate Lens - extremely durable
- Attach to all barricades
- State-of-the-Art Optics
- UV Stabilized
- D-cell with Photocell

ITEM #	DESCRIPTION
03-10-3WAYDC	Yellow with Amber Lens
03-10-3WRYDC	Yellow with Red Lens

LED SUNDOWNER



- Meets MUTCD Standards
- ITE Certified
- Operates with 4 D-cell Batteries
- 3-way (flashing, steady burn, off)
- LED lights located in strongest area of the case
- Simple one piece battery compartment
- Durable protected LED lighting assembly

ITEM #	DESCRIPTION
03-10-WAYDC	Yellow with Amber Lens

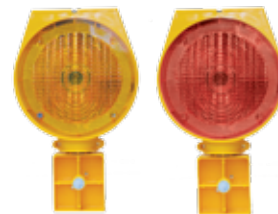
SOLAR LIGHT



- Solar Module 0.3 w / Mono Crystalline Panel
- 3-way (flashing, steady burn, off)
- Battery - 1.2 V / 1800 mAh Ni-MH Battery
- Non-replaceable S.T.
- Battery life - 500 Xs Recharging Cycle
- Operation Current 60 mA
- 13.38" H X 7.28" W X 3.78" D
- Built in Circuit Board
- Battery included

ITEM #	DESCRIPTION
03-10-SBLG	Yellow with Amber Lens
03-10-RSBL	Yellow with Red Lens

BOCA SOLAR LIGHT



- Solar Module 0.3 w / Mono Crystalline Panel
- 3-way (flashing, steady burn, off)
- Battery - 1.2 V / 1800 mAh Ni-MH Battery
- Battery life - 1000 Xs Recharging Cycle
- Operation Current 60 mA
- 13.38" H X 7.28" W X 3.78" D
- Built in Circuit Board
- Battery included
- Run time 8-12 days

ITEM #	DESCRIPTION
03-10-NFSBL	Amber Lens LED Solar Light
03-10-BSBL	Red Lens LED Solar Light





United States 800-225-5206
workzone@cortinaco.com



Canada 866-757-1900
workzonecanada@cortinaco.com

©2019 Cortina Safety Products Group

www.cortinaco.com
CSPG-STDRD