



**SPECIFICATIONS**

1. MATERIAL—HIGH IMPACT COPOLYMER STRUCTURAL FOAM POLYOLEFIN
2. WEIGHTS— A-FRAME—7.4 LBS MINIMUM  
BALLASTS—100% FULL, 2.0 LBS MINIMUM
3. CLEARANCE UNDER LOWER RAIL WILL BE ADA COMPLIANT AS PER THE MUTCD SEC. 6F.58 WHEN USING CSPG I-BEAMS
4. MATES WITH CORTINA'S I-BEAMS OR EXPAND-A-PANELS OR WITH 2X8 WOOD PLANKS (NON FHWA APPLICATIONS)

02	----	ADDED CUSTOMER LOGO, IMPROVED BALLAST RETENTION, NEW PART NUMBER	JIL	9-11-2007
01	----	INITIAL RELEASE	JIL	4-24-2003
REV	REF	REVISION DESCRIPTION	BY	DATE
MATERIAL		COLOR AND FINISH	THIRD ANGLE PROJECTION	
A-FRAME AND BALLAST TUBES— STRUCTURAL POLYOLEFIN		A-FRAME— WHITE BALLAST TUBES— BLACK		
HARDWARE— STEEL, SAE GRADE 2		HARDWARE— BLACK OXIDE	TOLERANCES UNLESS OTHERWISE SPECIFIED	
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**Cortina** A Cortina Company  
 REGISTERED ISO 9002  
 www.cortinaco.com  
 10706 WEST GRAND AVENUE, FRANKLIN PARK, IL 60131

**ADA COMPLIANT A-FRAME LEG**  
 FORMS TYPE II PARADE STYLE BARRICADES  
 SPECIAL QUICK-LOADING BOTTOM SLOTS

SCALE AT B SIZE 1 = 8	DRAWING NUMBER	REVISION
DRAFTER JIL DATE 4-24-2003	<b>97-01-004-CE</b>	<b>02</b>
CHECKER SPG DATE 4-24-2003		