







## NOTES:

- 1. IN COMPLIANCE WITH THE AASHTO 2002 ROADSIDE DESIGN GUIDE,
  MANUFACTURER RECOMMENDS REMOVAL OF ALL CURBS AND ISLANDS
  TO ENSURE PROPER IMPACT PERFORMANCE.
- 2. PROVISION SHALL BE MADE FOR REAR FENDER PANELS TO SLIDE REARWARD UPON IMPACT 762 [30.00] MIN.
- 3. FOR FURTHER ASSISTANCE RELATING TO ANCHORAGE OF THE QUADGUARD CEN, PLEASE CONTACT CUSTOMER SERVICE AT (312) 467-6750.
- 4. SEE THE "QUADGUARD CEN SYSTEM PRODUCT MANUAL", FOR A DESCRIPTION OF ITS IMPACT PERFORMANCE CHARACTERISTICS AND DESIGN LIMITATIONS BEFORE PLACING A SYSTEM AT A GIVEN SITE. INFORMATION AND COPIES OF CURRENT MANUAL ARE AVAILABLE BY CALLING CUSTOMER SERVICE DEPARTMENT AT (312) 467-6750.
- 5. WHERE NECESSARY, THE CUSTOMER SHALL SUPPLY AN ADEQUATE TRANSITION FROM THE QUADGUARD SYSTEM TO THE OBJECT BRING SHIFLDED.
- 6. UNITS OF MEASUREMENT ARE MILLIMETERS [INCHES], UNLESS OTHERWISE NOTED.
- 7. BACKUP AND NOSE ASSEMBLIES NOT INCLUDED IN MODEL NUMBER, ORDER SEPARATELY.

\* Y = YELLOW NOSE,

G = GRAY OR GALVANIZED NOSE,

B = BLACK NOSE

UNIDIRECTIONAL MODEL NO. Q16903\*

REFERENCES	date: R. CUMMINS 10/10/05	ENERGY ABSORPTION SYSTEMS
SERIAL# DIAPHRAGM ASSY. <u>354U5U3-UCEN</u>	DESIGNED: DATE:	ENGINEERING AND RESEARCH DEPARTMENT
SALES ORDER# BUMPER ASSY 3540584-0000		QUADGUARD <sup>®</sup> CEN SYSTEM 3 BAY 69" SYSTEM W/TENSION STRUT BACKUP
EH PROJECT# BACKUP ASSY. <u>3340363-0000</u> DESIGN SPEED 50 km/h [31 mph] BACKUP ASSY. <u>3540563-0000</u> DESIGN SPEED 50 km/h [31 mph] BACKUP ASSY. <u>3540563-0000</u>	APPROVED DATE:	,
STEEL NOSE ASSV 617394	CAD FILE:	
NUMBER OF UNITS	QC13CVR3=069.dwg	SCALE DWG. SHEET REV
S/ EH DE	DIAPHRAGM ASSY.   3540503-0CEN	ERIAL# DIAPHRAGM ASSY. 3540503-0CEN  ALES ORDER# FENDER PANEL ASSY. 608240  BUMPER ASSY. 3540565-0000  H PROJECT# BACKUP ASSY. 3540565-0000  MONORAIL ASSY. 3540060-0CEN  ESIGN SPEED 50 km/h [31 mph] BELT NOSE ASSY. 3540553-0CEN  DIAPHRAGM ASSY. 3540503-0CEN  BUMPER ASSY. 3540565-0000  MONORAIL ASSY. 3540060-0CEN  BELT NOSE ASSY. 617394  CAL FILE:  QCTSCVR3-U69.dwg