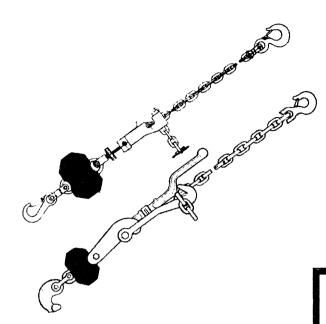
# **ADJUST-A-MATIC**

## **TENSIONERS & CHAIN ASSEMBLIES**



#### **SPECIFICATIONS**

#### STRENGTH:

MODEL NO. M.B.S. **7MTC 3.2 T 15MTC 6.8 T** 

35MTC 15.9 T

70MTC 32.0 T

STRENGTH IS SHOWN IN TONNES = 2204 LBS

MATERIAL: TENSIONER: ALLOY STEEL

**CHAIN: ALLOY STEEL** 

SHOCK MITIGATOR: RUBBER

FINISH: 7MTC: CAD CHROME PLATE

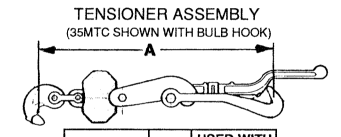
15MTC: CAD CHROME PLATE 35MTC: HOT DIP GALVANIZED 70MTC: HOT DIP GALVANIZED

### HOW TO ORDER:

- 1. SELECT PROPER STRENGTH
- 2. CHOOSE DESIRED END FITTINGS NEEDED FOR APPLICATION
- 3. DETERMINE MIN. AND MAX. LENGTHS NEEDED

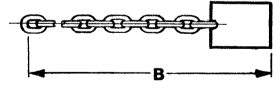
#### **FEATURES**

- USED FOR LIGHTWEIGHT AND HEAVY DUTY TIEDOWN OF VEHICLES EQUIPMENT AND CARGO
- EASE OF MAINTENANCE AND USE
- RANGE OF ADJUSTMENT FROM 2 FT TO 16 FT
- SHOCK MITIGATING DEVICES AVAILBLE



MODEL NO.	A	USED WITH CHAIN SIZE
7MTC	457.0	6.0
15MTC	584.0	7.0
35MTC	635.0	13.0
70MTC	838.0	16.0

#### CHAIN ASSEMBLY



B DIMENSION IS DETERMINED TO THE SPECIFIC APPLICATION

MODEL NO.	CHAIN SIZE
7MTC	6.0
15MTC	7.0
35MTC	13.0
70MTC	16.0