

CROSS ARM ROLLER

SCAR – 140

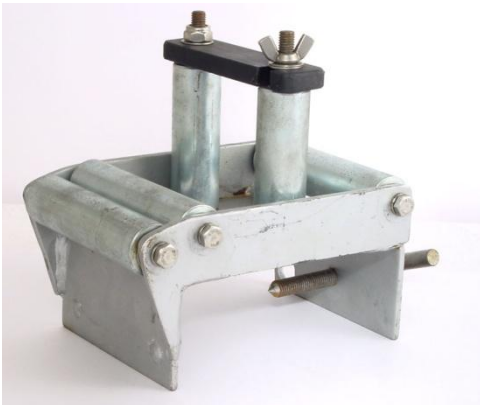
Used on:

1. 90 x 90mm Angle Iron
2. 75 x 125mm Channel
3. 100, 125, 150mm Timber Cross Arms

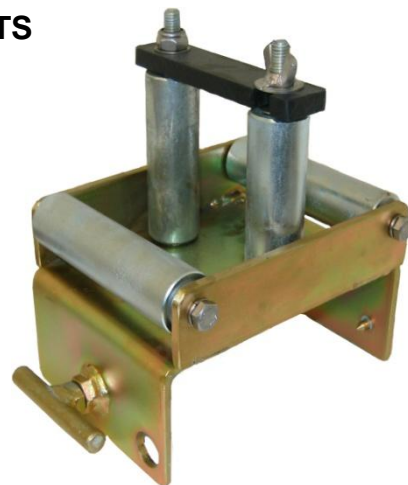
The Roller has a single cast Aluminium Wheel 100mm wide fitted with bearings. The wheel is Heat Treated to provide a tough surface hardness when stringing steel. Frame is Zinc plated. A Stainless Steel removable pin at the top prevents uplift of Conductor when stringing.



CROSS ARM ROLLER – WITH 2 VERTICAL UPRIGHTS



CAR-100 / 4H



CAR-100

CAR - 100 - Used on 100mm Cross Arm

CAR - 125 - Used on 125mm Cross Arm

CAR - 150 - Used on 150mm Cross Arm

Suited for stringing all aluminium SCA and copper conductors. Rollers can be provided in aluminium or zinc plated mild steel. Roller bearings on horizontal rollers can be provided as an alternative to steel shaft. A nylon gate is provided to prevent uplift of conductors during stringing. When stringing long spans of conductor, 2 horizontal rollers on the incoming side can be provided to prevent damage to the conductor - The angle of the rollers is approximately 18°. Can also have two (2) horizontal rollers on the outgoing side - CAR-100/4H.

CROSS ARM ROLLER – WITH 4 VERTICAL UPRIGHTS

CAR – 100/4V – Used on 100mm Cross Arm

CAR – 125/4V – Used on 125mm Cross Arm

CAR – 150/4V - Used on 150mm Cross Arm

Manufactured in the same manner as CAR-100.

The 4 vertical rollers allows for stringing of angles which prevents damage of conductors. Nylon gates prevent uplift and are designed to prevent damage to the conductor.

