



*"Makin' the Hard Jobs Easy"*

# CABLE ROLLERS

## AERIAL STRINGING EQUIPMENT



### AERIAL STRINGING SHEAVE

#### ASRU-145-60

As shown, can be readily secured to a wooden or metal cross arm via the arm adaptor. The sheave can be mounted in any one of 8 positions. This allows it to be used in a wide variety of conductor stringing operations. The sheave has been designed so it can also be turned 180° to be used from either side. Or it can be suspended from a bracket mounted on the pole. Alternative positions are:-  
Parallel with the arm, 22.5°, 45°, 67.5°, 90°, 112.5°, 135°, 157.5° or at 180°, parallel to the arm but reversed.



## CROSS ARM GUIDES

### IN-LINE ROLLER GUIDES

#### WCAR-100

For 100 mm wooden cross arm.

#### WCAR-150

For 150 mm wooden cross arm.



### SAGGING CABLE ROLLER GUIDES

#### WCASR-100

For 100 mm wooden cross arm.

#### WCASR-150

For 150 mm wooden cross arm.



## EXTERNAL CORNER ROLLER GUIDES

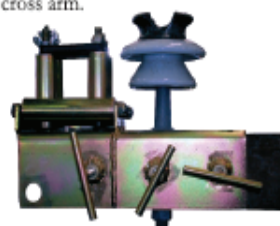
### CORNER ROLLER GUIDES

#### WCCR-100

For 100 mm wooden cross arm.

#### WCCR-150

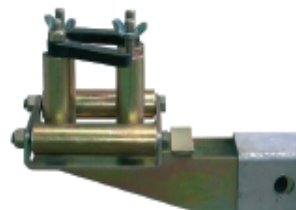
For 150 mm wooden cross arm.



### CORNER ROLLER GUIDES

#### MCAR-100EX

For 100 mm metal cross arm.



## INSULATOR CABLE BRACKET

### INSULATOR CABLE BRACKET

#### ICB-040

Tested and certified by NATA  
(Certificate VFN05 2217)



Light and versatile, with a WLL of 250 kg this cable guide can be left in place to position the cable into the insulator groove. Simply loosen the bracket a little and slide the bracket around to the left. The cable will easily drop into position.