# CAA202 Pulley, **Brackets & Blocks**

#### PART NUMBER DESCRIPTION

21002000 Anti-lifting Auto Release Pulley

### **CHARACTERISTICS**

21003415

Breaking load 17,985 lbf (80 kN) Mass 44 lbs (20 kg)



PART NUMBER DESCRIPTION 21021124

Cross arm bracket



21015026\*\*

Sheave Conductor Diameter Capacity Working Load Weight Part Number (mm)(mm)(lbs) (N) (lbs) (in) (in) (kg) 21021122\* 7 2 51 2,500 178 111,211 3 5.9 21015026\*\* 7 2 178 51 2,500 3 5.9 111,211

	PART NUMB	ER DESCRIPTION
	21003410	Y-Ball Clevis
	21003415	Ball Safety Hook
	21003420	Ball Clevis
	21003406	Socket Eye
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### ANTI-LIFTING AUTOMATIC RELEASE PULLEY - CAA202

The anti-lifting automatic release pulley prevents the pulling rope lifting with respect to the theoretical line, specifically in the case of towers with considerable height differences. It is equipped with an automatic release system to facilitate recovery operations. The wheel is made of galvanized steel and mounted on ball bearings; the pulley frame is made of galvanized steel.

# **CROSS ARM BRACKET**

- Designed to accept most manufacturers universal stringing blocks, and similar blocks
- A single handle screw grips cross arms quickly and securely
- Blocks are held in the bracket by captive locking pins

## **UNIVERSAL STRINGING BLOCKS**

- Universal model can be used as suspension block on an insulator, pole bracket or cross arm.
- Attaches in any one of five positions without extra fittings.
- Spring loaded gate.
- Safety locking pin.
- Made of high-strength cast aluminum alloy\* or lined with urethane coating.\*\*

# **BLOCK FITTINGS**

All block fittings fit into the ball adapter that comes standard with the Universal Stringing Block.