The FRC120 fly rope reel carrier is designed to allow tensioning out of the fly rope while the helicopter sets the fly rope into the stringing blocks.

**SPECIFICATIONS**

- **Minimum tension**: 45.4 kg (100 lbs)
- **Maximum tension**: 453.6 kg (1000 lbs)
- **Linespeed**: 0-24 km/hr (0-15 mph)
- **Diesel engine (air-cooled)**: 14.9 kW (20 hp)

**Reel Specifications**

- **Minimum reel diameter**: 1219 mm (48”)
- **Maximum reel diameter**: 2337 mm (92”)
- **Minimum reel width**: 610 mm (24”)
- **Maximum reel width**: 1575 mm (62”)
- **Maximum reel weight**: 5443 kg (12,000 lbs)

**Unit Dimensions**

- **Length (Approx.)**: 4445 mm (175”)
- **Width - unloaded (Approx.)**: 2591 mm (102”)
- **Height (Approx.)**: 2958 mm (114”)
- **Weight (Approx.)**: 4086 kg (9,000 lbs)

**STANDARD FEATURES**

- Welded steel frame with height adjustable pintle tow eye
- Hydraulic operated disc brakes supplied in reel arms
- 914 mm (36”) diameter bronze disc brakes
- Two rear hydraulic stabilizer jacks
- One front hydraulic leveling jack
- Single axle with dual tires 9,071 kg (20,000 lbs) capacity
- Air brakes with ABS

REF: F000979

Model FRC120

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Tension Stringing Equipment & Accessories Catalogue

Woodstock, Ontario, Canada N4S 7Z2

At Timberland, engineering is a process of continuous improvement therefore, specifications are subject to change without notice.