

## **TECHNICAL DATA SHEET**

# 1091551-1

Lifting Beam for Regulator

Lifting Beam designed for lifting tension regulators used by electricity distribution companies, or for other loads requiring a two point lifting system.

The Lifting Beam is made of a composite material, while the rope is made of low elongation Dyneema® fiber. Height adjustment is made with the adjustable splices.

## **Features:**

- Reinforced top attachment eye
- Adjustable legs with chafe guards



## **Barry Cordage Ltd.**

6110 boul. des Grandes Prairies Montreal QC H1P 1A2 Canada 6 514.328.3888 514.328.1963 1.800.305.2673 (Canada / USA)

www.barry.ca

Copyright © 2020 Barry Cordage Ltd.
Barry has a policy of continuous improvement and reserves the right to update product or components without prior notice.
UNCONTROLLED IF PRINTED



## **SPECIFICATIONS**

- Bar Material: G10 composite
- Rope Material: 16 mm (5/8") Dyneema® fiber
- Hardware: Stainless steel bolts
- **Height:** Adjustable from 43 cm (17") to 74 cm (29")
- Width Between Adjustable Legs: 80 cm (31.5")
- Working Load Limit: 2 721 kg (6 000 lb)
- Minimum Breaking Strength: 19 051 kg (42 000 lb)
- **Weight:** 21.3 kg (47 lb)

 $\label{eq:Dyneema} \textbf{Dyneema} \textbf{``is a trademark of DSM.} \textbf{ Use of this trademark is prohibited unless strictly authorized.}$