# PROTECT YOUR SUCCESS



## **CABLE CARRIERS**

#### **Cable & Hose Carriers for Mobile Elevating Work Platform Applications**

MEWP cable & hose carrier applications are among the most demanding anywhere. They require products that are robust enough to handle the longer unsupported spans of telescopic booms, but light enough for minimum counterweight requirements. They also need to be priced competitively and meet industry safety and environmental requirements. Hennig offers two carrier series specifically designed to support the MEWP Industry.

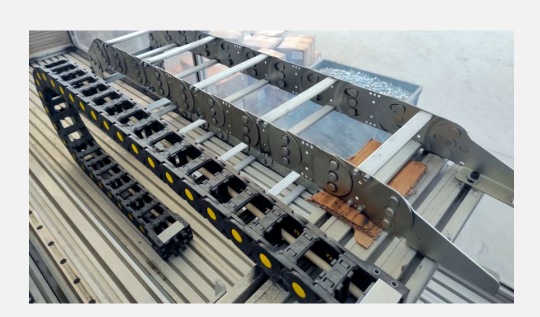
#### **HENNIG PLASTIC**

- Steel cable carriers are typically used on telescopic boom applications with travels over 45 ft, due to unsupported span requirements.
- In some cases, Hennig plastic systems can replace steel carriers on stick boom applications with travels up to 60 ft, offering significant cost and weight savings.

#### **HENNIG LIGHTWEIGHT STEEL**

- RoHS compliant, plated steel carrier solution designed for super and ultra-boom type applications with boom travels exceeding 60 ft.
- Offers longer unsupported spans than any other steel carrier system in its class.
- Weighs up to 1.34 lbs/ft less than its closest sized competitor.

- Lightweight
- Cost Effective
- Longest Available Unsupported Spans
- RoHS/REACH Compliant
- Safe & Easy to Handle
- Easily Field Serviceable
- Forward Placement Programs Available



### **CARRIER WEIGHT COMPARISON**

Manufacturer	lbs/ft (kg/m)
Hennig Lightweight Steel	3.5 (5.3)
Competitor A	5.1 (7.6)
Competitor B	4.6 (6.85)

#### **UNSUPPORTED SPAN COMPARISON**

