



### **PLANTAR FASCIITIS SLEEVE**

\$30.00 Original price was: \$30.00.\$27.00 Current price is: \$27.00.Online Only



**SKU:** NS-53100-H

## **PRODUCT DESCRIPTION**

# **Purpose & Benefits of the Plantar Fasciitis Sleeve**

The Plantar Fasciitis Sleeve is designed to provide targeted compression and support to the foot, particularly the arch and heel areas, helping to alleviate pain associated with plantar fasciitis. This compression helps improve blood circulation, reduce inflammation, and stabilize the plantar fascia ligament. Ideal for daily wear under socks and shoes, the sleeve can be used during both active periods and rest, making it a versatile solution for those suffering from this common foot condition. By supporting the foot throughout various activities, it helps prevent further strain on the plantar fascia and promotes a quicker recovery.

#### **Features**

- **Targeted Compression**: Zones of graduated compression are strategically placed around the arch, heel, and Achilles tendon to offer optimal support and relieve pain.
- **Seamless Design**: Made with a seamless construction to avoid irritation and discomfort, ensuring it can be worn comfortably for extended periods, even under footwear.
- **Breathable Material**: Constructed from moisture-wicking fabric to keep feet dry and comfortable, preventing overheating and reducing the risk of blisters.
- **Slim Fit**: Designed to be discreet and low-profile, allowing the sleeve to be worn under socks and with any shoe type without adding bulk.
- **24/7 Use**: Can be worn during the day for support while active, and at night to provide relief from morning pain and stiffness.
- **Easy Care**: Machine washable for easy maintenance and durability.



# **Specifications**

- **Material**: High-quality, elastic fabric that provides stretch for a snug fit while remaining breathable.
- Sizes Available: Small / Medium, Large / Extra Large
- Care Instructions: Machine wash cold, and air dry; avoid bleach and fabric softeners to maintain elasticity.