

## SWEDE-O® THERMAL VENT® CARPAL TUNNEL WRIST IMMOBILIZER

- Palmar and dorsal supports help immobilize the wrist
- Reduces wrist motions which may contribute to carpal tunnel syndrome
- Adjustable closures for easy application and custom fit
- Maintains the wrist in a neutral position
- Gentle compression and warmth to help relieve pain
- Soft and comfortable material wicks away moisture
- Specify left of right hand when ordering





Available From:



The Swede-O® Thermal Vent® Carpal Tunnel Wrist Immobilizer provides comfortable, firm support, gentle compression, and heat retention to help relieve pain and discomfort for weak or injured wrists.

The removable 6" palmar support is designed to support the wrist in a neutral position. An additional 6" aluminum dorsal support helps immobilize the wrist joint. The dual supports significantly reduce wrist motions that may aggravate nerves, tendons, or ligaments. The adjustable closures and soft nylon gusset make this brace easy to apply and adjust. The low profile, anatomical form contours to the natural anatomy of the wrist and hand for increased comfort and support. Specify left or right hand when ordering.

## THERMAL TECHNOLOGY

Engineered with MVT²: MicroVentilated Thermal Technology™
Thermal Vent Supports are a valuable aid to help rehabilitate injured tissue. These products provide warmth and heat therapy to help increase pliability and elasticity of muscles and tendons, making them more responsive to therapy and exercise.



## **SPECIFICATIONS**

Product Selection: Swede-O® Thermal Vent® Carpal Tunnel Wrist Immobilizer

BRE-6855, Gray

Product Weight: .35 lbs

Dimensions: Small: 7.25" x 6.5" Medium: 7.75" x 6.5" Large: 8.25" x 6.5" XLarge: 8.25" x 6.5"

2XLarge: 8.25" x 6.5"

Materials: Nylon, Neoprene

Case Quantity: 12

Case Dimensions: 12" x 10" x 8"

Case Weight: 7 lbs

Latex: This product is not made with

natural rubber latex

Country of Origin: Made in China

California Residents Only:

▲WARNING: Cancer and Reproductive Harm — www.P65Warnings.ca.gov