

## THERMAL VENT® SHOULDER WRAP

- Retains heat to ease shoulder pain and sore muscles
- Comfortably contours to the natural shape of the shoulder
- Gentle compression and warmth help relieve pain
- Adjustable closures for easy, custom fit
- Soft and comfortable material wicks away moisture



### THERMAL TECHNOLOGY

Engineered with MVT<sup>2</sup>:  
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.



Available From:



### FUNCTIONAL & COMFORTABLE

The Swede-O® Thermal Vent® Shoulder Wrap's thermal lining retains body heat to ease shoulder pain, sore muscles, frozen shoulder, and arthritis.

Properly encapsulates the shoulder to help provide support for shoulder instability following an injury or surgery. Compression and heat retention help promote muscle recovery when used immediately following sports activities, exercise, or weight training.

The low profile, anatomical form contours to the natural shape of the shoulder for increased comfort. Easy to apply and adjust; closures around the chest and bicep provide a custom fit. The material is soft and comfortable against the skin; bilateral design fits right or left shoulder. Not to be used for dislocations or bracing.

### SPECIFICATIONS

**Product Selection:**  
BRE-6233 Swede-O® Thermal Vent®  
Shoulder Wrap

**Product Weight:** .55 lb  
**Dimensions:** 13" x 9" x 3"

**Case Weight:** 5 lbs

**Case Dimensions:** 11" x 14" x 13"  
**Case Quantity:** 6

**Materials:** Outer lining: Nylon, Mid Layer: Neoprene, Inner Lining: Nylon.

**Latex:** This product is not made with natural rubber latex.

	SIZE	MEASUREMENT	
BRE-6233-GR-SML	SM	35 1/4-37 1/2"	90-95cm
BRE-6233-GR-MED	MED	37 3/4-40 1/4"	96-102cm
BRE-6233-GR-LRG	LRG	40 1/2-43"	103-109cm
BRE-6233-GR-1XL	XL	43 1/4-47 1/4"	110-120cm
BRE-6233-GR-2XL	2XL	47 1/2-51 1/2"	121-131cm

Your Thermal Vent Support should be a snug and comfortable fit.  
Not too tight, not too loose. If in doubt, try next larger size.

Measure expanded chest  
around middle

