

THERMAL VENT® OPEN WRAP HINGED KNEE BRACE

- Hinges provide knee stability and help prevent hyperextension
- Open wrap design is easy to apply and adjust
- Wraparound straps help prevent brace migration
- Gentle compression and warmth help relieve pain
- Soft and comfortable material wicks away moisture
- Contours to the natural shape of the knee for comfort





Available From:



This brace provides stability, comfortable support, gentle compression, and heat therapy to help relieve knee pain and promote healing. The removable polycentric hinges provide medial and lateral stability and provide a stop at a 0° to help prevent hyperextension of the knee. This product is anatomically designed for rotary instability of the knee, secondary to cruciate injuries and deficiencies.

The front opening does not cause pressure across the patella which helps prevent aggravation to injuries and helps reduce tenderness and bruising. Popliteal cut out helps increase comfort and reduces material bunching during knee flexion. The adjustable closures provide a customized fit and allow for variations due to swelling while the wraparound straps help prevent brace migration. This brace contours to the natural shape of the knee for comfort; bilateral design fits right or left knee.

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® Open Wrap Hinged Knee Brace

BRE-6454, Gray

Product Weight: .5 lbs

Dimensions:

Small: 11.5" x 18.5" Medium: 11.5" x 19.5" Large: 11.5" x 20.5" XLarge: 11.5" x 22" 2XLarge: 11.25" x 22" 3XLarge: 11.5" x 23.5"

4XLarge: 11.75" x 24" 5XLarge: 11.5" x 26"

Materials: Nylon, Neoprene

Case Quantity: 4

Case Dimensions: 18" x 10" x 4"

Case Weight: 4 lbs

Latex: This product is not made with

natural rubber latex

Country of Origin: Made in China