



## RENPRO 288

### RENFREW PRO™ AT Tape

---

#### DESCRIPTION

Renfrew Pro™ AT Professional Athletic Tape is specially formulated to meet the demands of amateur and professional athletes. This tape delivers top performance under intense conditions, providing support and helping to restrict motion in muscles and joints. Use AT Tape in conjunction with Renfrew Pro™ 106 Foam Under Wrap to provide a custom applied stabilization while maintaining complete comfort.

#### APPLICATIONS

- Provides support and conformity to help protect joints from sprains and injury
- Assist in prevention and healing of sports related injuries

#### PRODUCT BENEFITS

- Helps to prevent injury and support existing injuries
- 100% cotton cloth
- Strong zinc oxide based, single coated adhesive
- Easy to tear by hand
- Vanilla-scented adhesive
- Resists failure caused by moisture
- Perfect for wrists and ankles

## TECHNICAL PROPERTIES

Technical Property	Nominal Value	Unit	Test Method
Total Thickness	10.5 (2.9)	Oz/Inch (N/25mm)	REN TM 20
Adhesion to Steel	25 (6.95)	Oz/Inch (N/25mm)	PSTC - 101 Mod
Adhesion to Backing	12 (3.3)	Oz/Inch (N/25mm)	PSTC - 101 Mod
Tensile Strength	30 (133.5mm)	lbs. / inch (N/25mm)	ASTM D 1000

## STANDARD PRESENTATIONS

- Branding: RENFREW PRO AT
- Colours: White
- Core Diameter: 1 Inch
- Core: RENFREW PRO AT Blue
- Packaging: RENFREW PRO AT Blue/White Carton

## RECOMMENDATIONS

### Application:

RENFREW PRO AT tape may be used in conjunction with other RENFREW PRO Athletics products to provide a custom applied stabilization while maintaining complete comfort to the athlete. In particular, RENFREW PRO Athletics recommends pre-wrapping any area to be taped with our foam underwrap tape for maximum comfort.

RENFREW PRO Athletic tapes should only be applied by trained professionals. Incorrect wrapping may not provide the support needed by the athlete, and if applied too tight, may restrict circulation.

NOTE: Shelf life is one year from date of shipment, when stored in a cool dry place below 76°F (24°C). Rolls should be stored on end.