

KNEE PAD INSERTS



TB0 A3T6I 827-0B  
**ANTI-FATIGUE KNEE PAD**  
 ONE SIZE FITS ALL

**FEATURES**

- Anti-Fatigue Technology absorbs shock, provides cushioning and comfort, and helps maintain proper positioning
- OrthoLite® Open Cell Polyurethane Foam cushions and provides resilience, while the low-density top layer conforms to the knee for a better fit
- The bar-tack positioning system lets you move freely between varying work surfaces without compromising comfort or protection



**GET DOWN TO BUSINESS.**

**TIMBERLAND PRO® ANTI-FATIGUE TECHNOLOGY KNEE PAD INSERTS**



TB0 A3T6I 827-0B  
**TIMBERLAND PRO® ANTI-FATIGUE TECHNOLOGY KNEE PAD INSERTS**  
 ONE SIZE FITS ALL

**Timberland PRO® knee pad inserts with patented Anti-Fatigue Technology are designed to protect workers' knees from hard surfaces by absorbing and distributing the shock of repeated kneeling. The dual-density cushion foam creates a comfort barrier against the work surface, providing protection from small objects, such as pebbles, that may be lying on the ground.**

- **ANTI-FATIGUE TECHNOLOGY**  
 Timberland PRO's exclusive inverted cone geometry absorbs shock and returns energy with each impact. The contoured, anatomical design cradles the knee, provides cushioning and comfort, and helps maintain proper positioning while in use.
- **ORTHOLITE® OPEN CELL POLYURETHANE FOAM**  
 Flexible, breathable polyurethane material boosts cushioning and provides maximum resilience in high-impact applications, while the softer, low-density top layer conforms to the knee, ensuring a better fit throughout the work day.
- **KNEE PROTECTION**  
 Crafted specifically for use in Timberland PRO's articulated knee pocket work trousers, the bar-tack positioning system helps keep the knee pad securely in place so the user can move freely between varying work surfaces without having to compromise comfort or protection.