### **NU-T-LINK™**

## POLYURETHANE REINFORCED CLASSICAL SECTION OPEN END LINK V-BELT

Designed for rapid installation in an assortment of lengths and operating conditions.

#### **CONSTRUCTION + SPECIFICATIONS**

 Excellent substitute for emergency repairs and quick belt replacement in difficult/tight assembly areas.

#### **BELT IDENTIFICATION**

#### NTL/A

NTL - Nu-T-Link A - Cross Section

Standard length: 50' Reels

The studs are color coded: 0 - Red; A - Silver; B - Green; C - Blue

#### **Available Stock Sizes**

O. A. B. C

# Belt Identification Chart 3/8" 1/2" A B C SECTION SECTION SECTION

#### **FEATURES + BENEFITS**

- Suitable alternative to standard belts on all industrial applications and particularly suited to drives requiring link belting for ease of installation.
- Color-coded studs make for easy identification and installation.
- Orangle Polyurethane/Polyester composite resists oil, water, chemicals and heat.
- May be assembled in an assortment of lengths to fit multiple drive configurations.
- Not for use with backside idler applications.
- Does not meet RMA static conductivity requirements.
- Operating temperature range:
   -40°C/-40°F to +100°C/212°F.



GATES.COM NU-T-LINK™ 33