The PANDROL VICTOR system combines the durability of an AREMA tie plate with the benefits of resilient fastenings. The flat tie plate provides the maximum bearing area, while the use of Pandrol’s fastenings provides all of the advantages of resilient fastenings – holding power, prevention of rail rollover and reduced maintenance.

Testing at TTCI, with 39-ton axle loads, has shown a five-fold decrease in gage widening when using resilient fastenings on wood ties.
**SPECIFICATIONS:**
- Plates rolled to AREMA material specifications
- Provides full Pandrol clip toe load
- Available in FASTCLIP, ‘e’ clip and ROLLBLOCK models
- Plates available in various sizes
- Normally packed 100 per crate

**FEATURES AND BENEFITS**
- Designed for today’s and tomorrow’s high axle loads
- Provides maximum plate bearing area – 37% greater than the existing tie plates for resilient fastenings
- Shoulder pullout strengths well in excess of AREMA specifications for concrete tie shoulders
- Increased bearing area asymmetrical toward the field side
- Provides all of the advantages of resilient fastenings including holding power, prevention of rail rollover and reduced maintenance
- Significant reduction in gage widening under load
- Special ROLLBLOCK™ option virtually eliminates rail rollover