

The 100-06 tie is designed for use with the Fastclip fully captive fastening components. These components are chosen for their performance, cost and ease of installation.

Fastclip components are pre-installed at our plant prior to shipping.

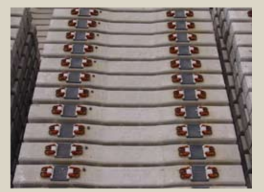
## 100-06 Tie Specifications

- Elastic Fastener System: Fastclip
- **Design Weight:** 610 lbs
- Length: 8'3"
- Flexural Strength:
  - Railseat positive 278 in-kips
  - Center negative 153 in-kips
- **Tie Spacing:** Meets AREMA structural performance criteria for tie spacing from 24" to 30" on center
- **Concrete:** 7,000 psi minimum 28 day compressive strength with air entrainment
- **Pad:** 6.5mm pad
- Rail Seat Cant: 1:40
- **Rail Section:** 115 lb rail or other 5 1/2" base rail sections



## **Life Cycle Cost Savings**

Easier installation, fewer required ties per track mile, greater life expectancy and reduced maintenance equals substantial life cycle cost savings.



Industrial ties



Efficient installation using hydraulic clamp

## **Proven Performance**

CXT Concrete Ties has successfully supplied over 14 million concrete ties to the North American market.



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Spokane, Washington Facility

## **Benefits**

- **Ease of Installation:** Our concrete ties, using a fully captive system with a pre-set gauge, can be installed at rates of up to 1,200 ties per day.
- **Greater Efficiency:** Fewer concrete ties per track mile are required versus timber or other types of ties.
- Greater Life Expectancy: Concrete ties outlast other types of ties.
- **Reduced Maintenance:** Stiffer foundation for the entire track system will reduce required lining and surfacing maintenance and provides accurate track gauge.
- **Greater Fuel Economy:** Less friction and stiffer track structure allow rolling stock to move with less resistance, providing less fuel consumption.
- **Environmentally Safe:** Concrete ties contain no hazardous chemicals to harm the environment.
- Excellent Gauge Holding: Elastic fastening system increases resistance to longitudinal rail movement developed by thermal stress and traffic loads.
- **Safety:** Limited lateral and longitudinal movement of rail reduces derailments and minimizes derailment damage.