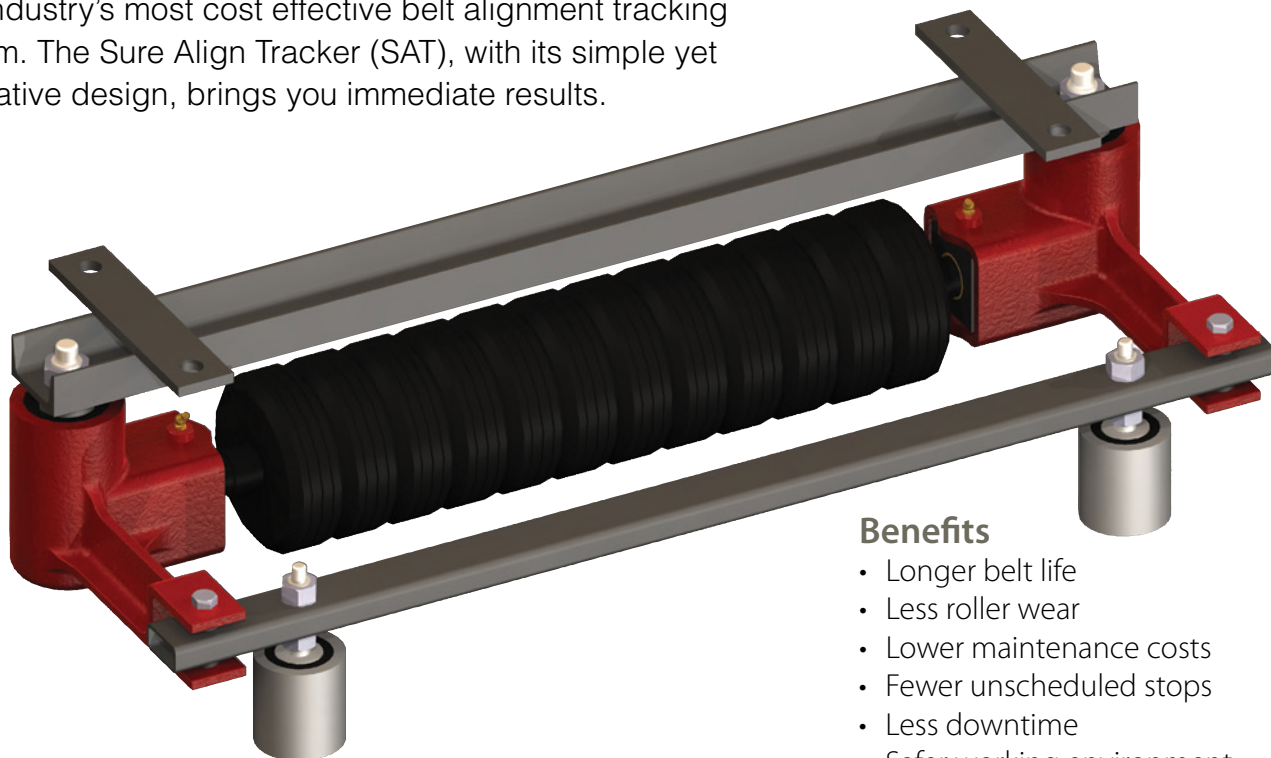


# Sure Align Tracker

1050mm to 2400mm belt widths

The industry's most cost effective belt alignment tracking system. The Sure Align Tracker (SAT), with its simple yet innovative design, brings you immediate results.



## Benefits

- Longer belt life
- Less roller wear
- Lower maintenance costs
- Fewer unscheduled stops
- Less downtime
- Safer working environment

## Key Product Differentiators

- **Simple, effective** system consisting of only 5 components
- **Manufactured in Australia** and Canada using the highest quality parts
- **Universal pivot members** work with all roller sizes - reduced spares inventory
- **Simple installation** with no special tools required
- **Works on clean side of the belt** which reduces component wear and damage
- **Works at any speed**

## Applications

- Conveyors up to 20,000tph
- 0.5m/s - 6m/s
- 1050mm to 2400mm belt widths





# Design Specifications

## F Stringer Configurations



W/S Beam



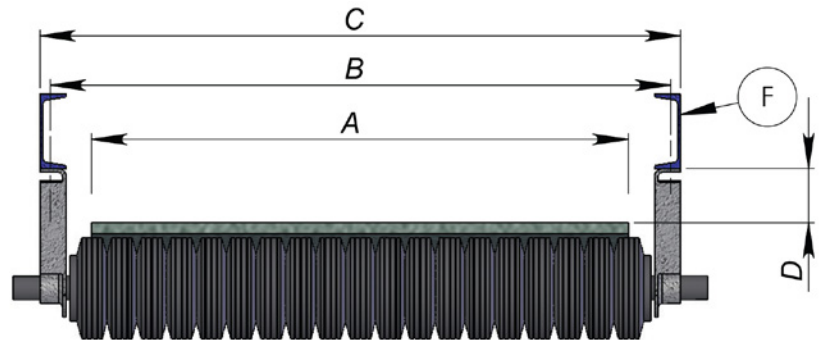
Channel



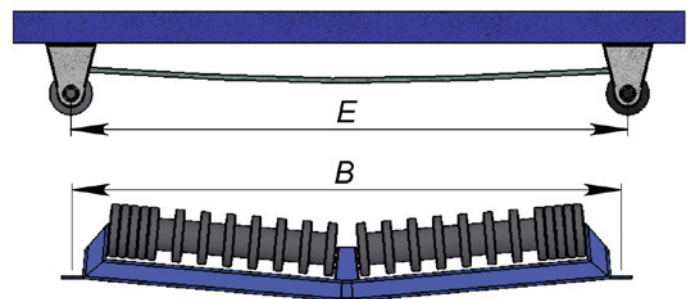
Angle



HSS Rect.



Flat Return Roller



Trough or V Return Roller

## Please complete the form below

Engineering units (mm/inch): \_\_\_\_\_

Return Roller Configuration (Flat / Trough 5°, 10°, 15°/ Other): \_\_\_\_\_

Belt Speed (ft/sec or m/sec): \_\_\_\_\_

Conveyor Take up (hydraulic/gravity/screw etc): \_\_\_\_\_

A - Belt Width: \_\_\_\_\_

B - Center to center (drop brackets): \_\_\_\_\_

C - Outside stringer face to face: \_\_\_\_\_

D - Top of Belt to bottom of stringer: \_\_\_\_\_

E - Distance between rollers: \_\_\_\_\_

F - Stringer configuration / size: (channel/angle/HSS etc): \_\_\_\_\_



For the full story on CPS Rollers, Idlers & Solutions  
visit [www.cpsconveyors.com.au](http://www.cpsconveyors.com.au)

**Try our easy online Quoting System**



A quality assured  
company

