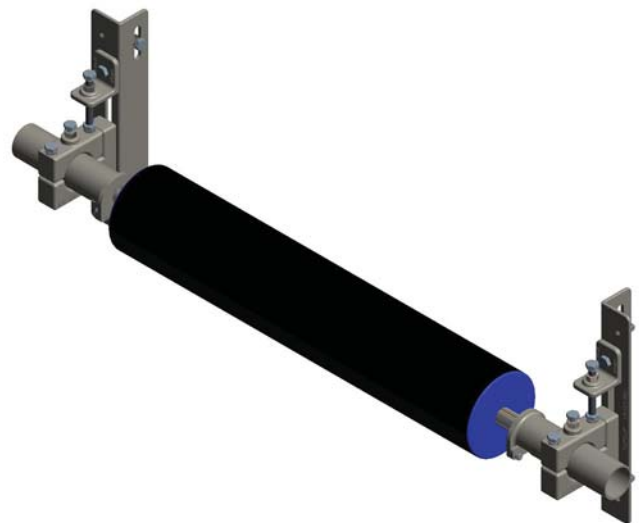
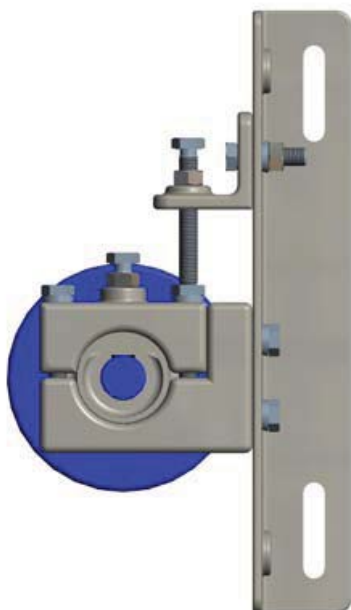


## TUFF PRESSURE ROLLER ASSEMBLY

Driven by market demand for improved belt cleaner performance – together with enhanced savings and productivity – TuffStuff engineered their Single Pressure Roller Assembly. It provides a flat and stable surface that optimises and maintains cleaner tip contact and performance. Its capabilities include increasing belt stability, maintaining tip-to-belt contact, adding flexibility and generally improving belt-cleaning efficiency by reducing belt vibration and harmonics. The assembly can be retrofitted or pre-designed to suit individual needs; it also accommodates existing onsite rollers, cutting down the need for non-standard rollers.

### Our Performance

- Reduces belt vibration and harmonics to improve conveyor belt performance
- Promotes optimum performance of secondary belt cleaners
- Mounting system allows rollers to be backed away from the belt during belt change out.



### Our Edge

- TuffStuff locking plate secures rollers in position for duration of operation or during belt tension removal
- Adjustable roller mounts accommodate site rollers (no need for specific spares)
- We use high-grade stainless steel in all construction including key components
- TuffStuff is 100% Australian-owned and operated.