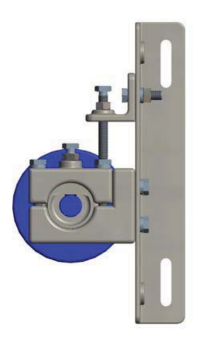


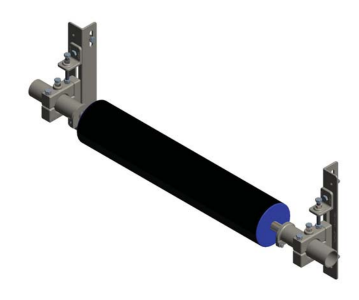
TUFF PRESSURE ROLLER ASSEMBLY

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.

TUFFSTUFF.
Built for the long haul.

Since 1993, TuffStuff has specialised in stainless steel and polyurethane moulded component design and manufacture.

Our engineering and manufacturing expertise delivers world-class conveyor products that are built to withstand Tuff conditions. Our ongoing commitment to R&D provides a continuous evolution of our products, maintaining our market leading position.