

TUFF CERAMIC LAGGING

This range has been purpose designed and engineered to provide an accentuated positive drive between pulleys and belt, especially in conditions that normal rubber lagging would not accommodate.

Our TUFF Ceramic Lagging excels in challenging environments and offers improved defence against wear.

Bottom line is improved performance productivity and less down time.

Our Performance

- Improved CN Bonding Layer coupled with factory buffed back and edges delivers rubber tear bond to the shell
- Available in natural (SBR) and fire resistant anti static (FRAS) compounds
- · Available in standard strip length
- Able to be installed in situ without having to remove the pulley
- · Increased drive efficiency
- Increased resistance to abrasion.

Our Edge

- 96% aluminium oxide tiles with raised dimples provide improved belt grip and extreme wear resistance
- Ceramic tiles bonded to rubber on all edges to ensure superior bond and tile pull out (rubber tear)
- Available in cost effective 10 m rolls (on request)
- Cutting sypes allow adjustment of strip width to pulley diameter
- Strips packed in plastic film to preserve the buffed bonded layer
- TuffStuff is 100% Australian-owned and operated.





Tuff Lag ceramic non-drive lagging



TUFFSTUFF.
Built for the long haul.

Since 1993, Tuff Stuff has specialised in stainless steel and polyure than e 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.