

TUFF RUBBER LAGGING

Our ongoing R&D has resulted in this, our most advanced range of TUFF Rubber Lagging. It produces extreme resistance to slippage, corrosion and abrasion plus greater shedding capability for improved protection.

Our Performance

- Improved CN Bonding Layer coupled with factory buffed back and edges delivers rubber tear bond to the shell
- Our diamond pattern delivers improved water shedding and minimises slip
- Available in natural (SBR) and fire resistant anti static (FRAS) compounds
- · Available as standard in 6.5 m rolls
- Able to be installed in situ without having to remove the pulley.

Our Edge

- Coloured inserts indicate wear and lagging type
- Cutting sypes allow adjustment of strip width to pulley diameter
- Strips packed in plastic film to preserve the buffed bonded layer
- Advanced production techniques resulting in superior rubber grades
- Precision moulded strip optimises rubber properties
- TuffStuff is 100% Australian-owned and operated.



Natural (SBR)



Fire resistant anti static (FRAS)