

ENDURACAST[©]

Enduracast[©] products include bi-metallic products, such as: wear buttons, wear blocks, wear bars & wear plates

Enduracast[©] products are used to prolong wear life on fixed and mobile plant equipment subject to high abrasion.

Grade	AS2027-2002 Designation
Low Alloyed, unalloyed Nickel-Chromium	NiCr4-600
High alloyed	CrMo 15 3
High Chromium	Cr 27 HC
Austenitic Manganese Steel	AS2074 H1A

Wear Billets – Offer excellent wear protection and extensively used in hotspot areas found on heavy equipment such as buckets, loaders, excavators, draglines.

Wear Liners – Easy to use with no excessive cutting when compared to sheets or plates.

Skirt Liners- Can be formed and welded onto flat or curved surfaces. This allows them to be used on a range of fixed plant and mobile equipment such as buckets and chute liners.

Made to Order (MTO) - All our ENDURACAST products can be modified, pre-engineered to match any design, or application.



Technical Data Sheet available upon request.

Benefits

- Common sizes readily available
- Proven wear properties of casting
- Made to order product available

Applications

Applications involving varying degrees of sliding abrasion and impact, such as.

- Chutes
- Ore Bins
- Feeders
- Stackers
- Hoppers

Perth (Head Office)

41 Roscoe Street, Henderson Western Australia 6166

Ph: +61 8 9437 4506 Perth@enduraclad.com.au www.enduraclad.com.au

Rev: Apr 2021

Brisbane

47 Proprietary Street, Tingalpa Queensland 4173

Ph: +61 7 3390 6876 Brisbane@enduraclad.com.au