



# SUPERFLOW™

## NON DIRECTIONAL WEARPLATE

**ENDURA CLAD**  
INTERNATIONAL

**SUPERFLOW™** Non directional indicates that the wearing surface is available in any direction unlike traditional wearplate where the weld direction determines the orientation of the plate being used.

Enduraclad's **SUPERFLOW™** wearplate plate is produced incorporating a uniquely developed weld blend in a continuous cast which produces both smooth and polished surfaces. This reduces the coefficient of friction, increasing productivity and minimizing product hang ups.

Non directional wearplate is available in many thickness's to suit a range of operating conditions. This Product contains elements ingeniously combined to prevent abrasion and impact wear

**Enduraclad International** stock a variety of **SUPERFLOW™** Non Directional Wearplates including smooth and polished surfaces.

**Standard Thickness** is available in the following combinations however any thickness combination is achievable.

Hardface on	6	6	7	8	9	8	9	10	12	8	9	10	17	20
Backing	6	8	8	8	8	10	10	10	10	12	12	12	12	12
Thickness	12	14	15	16	17	18	19	20	22	20	21	22	29	32

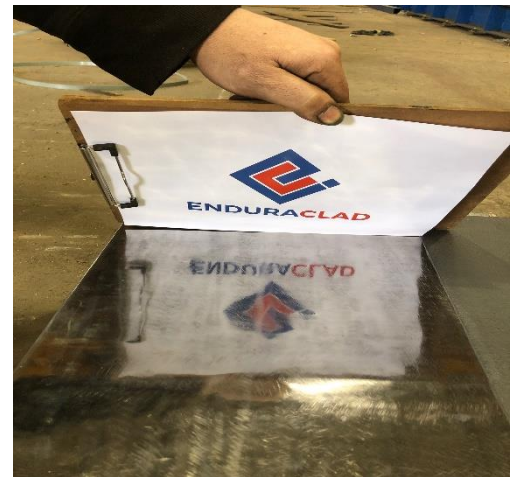
### Benefits

- Smooth texture leads to less hang-up.
- Increased productivity.

### Applications

Applications involving high sliding abrasion and medium impact, such as.

- Chutes
- Feeders
- Deflector / Impact plates
- Stackers / Reclaimers
- Loaders
- TLO – Train load out
- Buckets
- Slurry Pipe Linings
- Hoppers
- Pan liners



#### Perth (Head Office)

41 Roscoe Street, Henderson  
Western Australia 6166

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

[www.enduraclad.com.au](http://www.enduraclad.com.au)

2020

#### Brisbane

47 Proprietary Street, Tingalpa  
Queensland 4173

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