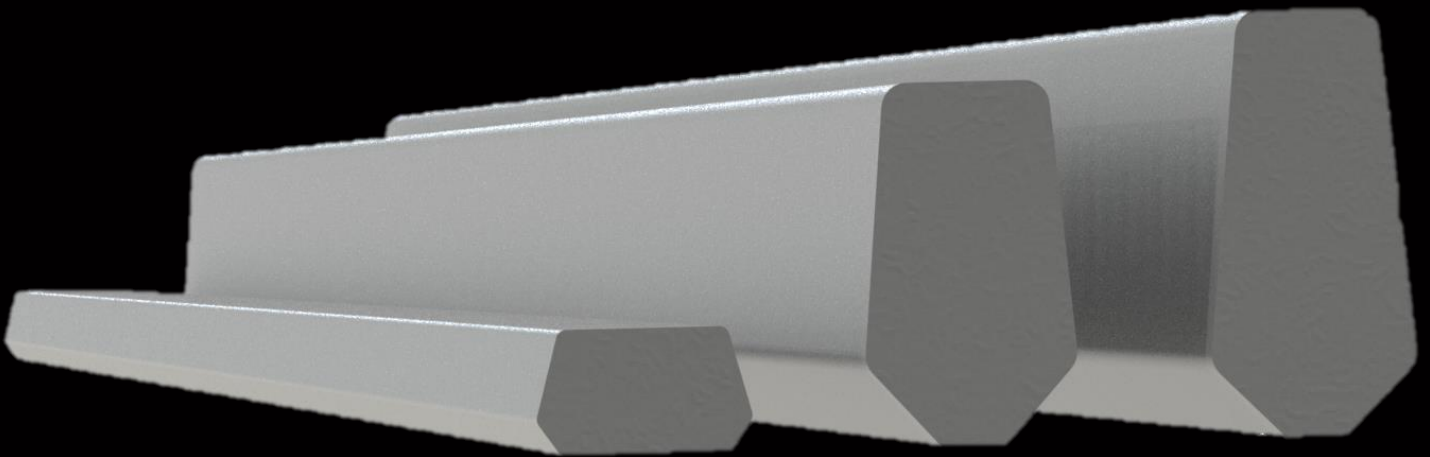
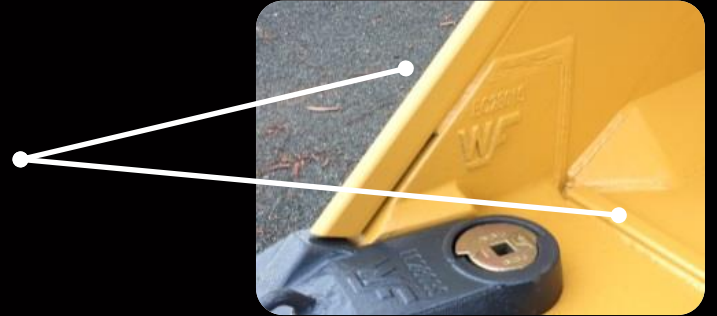


# Grouser, Wear, & Profile Bars

VERSATILE WELD-ON WEAR PROTECTION

**Use:** Grouser bars have multiple uses for a variety of wear applications. These versatile, weldable and wear resistant profiles can be cut to length and are especially good to protect bucket cheeks and cover joints.



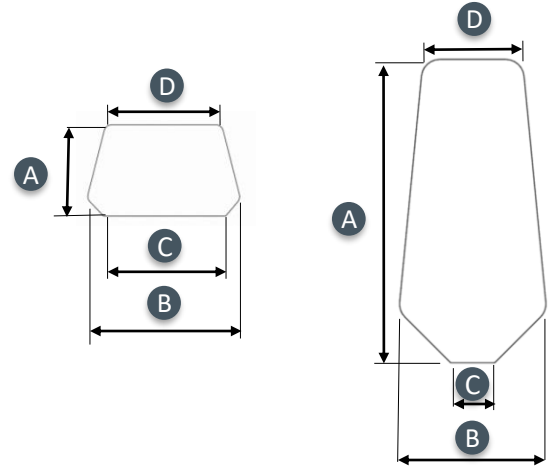
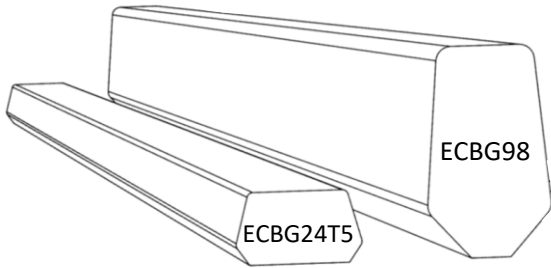
## Benefits:

- Decreased associated down time of bucket or machinery
- Prolonged service life.
- Reduced maintenance costs

available in various sizes for all applications

### Grouser Bar Specifications

Hardness: 500 BHN  
Standard length: 3050mm / 10ft



### Grouser Bar

Product Code	Weight per meter	A	B	C	D
ECBG24T5	7.1kg 15.65lbs	24mm 0.945"	42mm 1.65"	33mm 1.299"	33mm 1.299"
ECBG98	16.1kg 35.5lbs	65mm 2.56"	37mm 1.46"	15mm 0.59"	29mm 1.14"

### Wear Bar

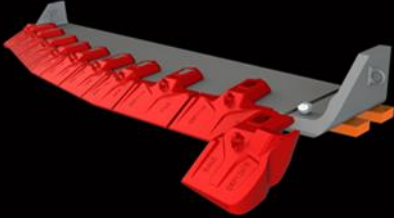
Product Code	Weight	Length	Width	Thickness	Steel	Hardness
ECWB50-1003500	136kg 300lbs	3500/ 137.8"	100mm 3.93"	50mm 1.97"	QT450	450BHN
ECWB40-1003500	109kg 240lbs	3500/ 137.8"	100mm 3.93"	40mm 1.57"	QT450	450BHN
C4800-50WB	136kg 300lbs	3500/ 137.8"	100mm 3.93"	50mm 1.97"	C4800	470BHN work hardens

### Profile Bar

Product Code	Weight	Length	Width	Thickness	Steel	Hardness
C4800-50PB	140kg 309lbs	3530/ 139"	100mm 3.93"	50mm 1.97"	C4800	470BHN work hardens
C8000-50PB	140kg 309lbs	3530/ 139"	100mm 3.93"	40mm 1.57"	C8000	540BHN work hardens
QT450-50PB	140kg 309lbs	3530/ 139"	100mm 3.93"	50mm 1.97"	QT450	450BHN
QT450-40PB	111kg 245lbs	3530/ 139"	100mm 3.93"	40mm 1.57"	QT450	450BHN

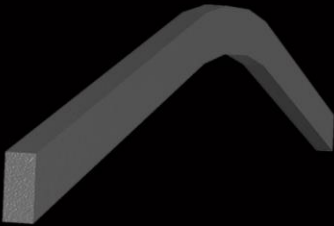
**Disclaimer:** product information correct at time of publication, information may be modified without prior notice always follow the correct installation procedures whilst taking the necessary precautionary measures.

## Complementary products - Full Bucket protection



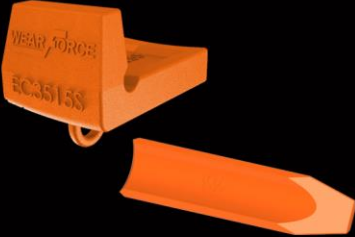
### Shroud systems

We have a range of mechanical, weld-on and bolt-on underground shroud systems that can adapt to your machine and site needs.



### Wearstrips and profile bars

With onsite cutting facilities, we recommend that our customers use C4800 or C8000 - an advanced high resistant performance steel with better wear properties than conventional Q&T plate - for all profile bars and strips to protect their buckets and extend shroud wear-life.



### Heelblocks, Gussets + more

We have a range of heelblocks and additional castings especially designed for LHD machines, which protect the under edges, top corners and internals from wear and impacts.

### Wearplate

Cut and rolled to your requirements, we can supply you with wear skins for your buckets manufactured from QT450 grade plate or similar.

**Head office - Australia**  
Address 533 Abernethy Road,  
Kewdale, Western Australia 6105  
Tel +61 (0) 8 9353 6111  
Fax +61 (0) 8 9353 6188  
Email [sales@wearforce.com.au](mailto:sales@wearforce.com.au)

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

**Kalgoorlie Branch- Australia**  
Address 5 Hudson Place, West  
Kalgoorlie, Western Australia, 6430  
Tel +61 (0) 8 9022 8035  
Fax +61 (0) 8 9022 8032  
Email [sales@wearforce.com.au](mailto:sales@wearforce.com.au)

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

**North American Office**  
Address 359 New St,  
Quakertown, PA 18951, USA  
Tel +1 (215) 996 1770  
Fax +1 (215) 822 1423  
Email [sales@wearforcena.com](mailto:sales@wearforcena.com)

[www.wearforcena.com](http://www.wearforcena.com)