

# HARD EDGED PERFORMANCE. ENGINEERED IN.

The right combination of strength, flexibility and wear resistance is the key to achieving the highest levels of performance and productivity, whether you are working in light construction or heavy mining conditions.

Blademaster offers choice.



# **DESIGNED AND MANUFACTURED** IN THE UK. **AVAILABLE WORLDWIDE.**

### OVER 50 YEARS OF **ENGINEERING EXPERTISE**

Con Mech Engineers has been manufacturing replacement ground engaging tools since 1949. Our business has been built on the development of people and processes focused on creating products that lead the way.

Blademaster is the name on over 14,000 parts that makes up one of the most comprehensive ranges of replacement edges and ground engaging tools available.

### **OUR QUALITY YOUR NAME**

We offer the option of having Blademaster products badged with your name, helping you to offer own-brand high quality wear resistant parts that match original equipment performance whilst saving money and improving return on investment.







### CURVED, FLAT GRADER BAR

Our grader edges are manufactured with either double bevel curved edges to aid continuous flow of material, or flat edges for high impact and severe wearing conditions.



## MOULDBOARD AND OVERLAY END BITS Manufactured in high carbon or boron grades, they add

strength and limit corner wear, which extends cutting edge life.



### TOE PLATES

Standard or custom made weld-in base edge designs can be manufactured to suit all types of buckets and applications.

extended wear life.



# SEGMENTS

For extra durability and use in extreme conditions, segments are available in flat reversible or half arrow variants.



## WEAR STRIPS

Providing added protection where it is needed most and can be cut to any size requested.





### TOE PLATES

Standard or custom made weld-in base edge designs can be manufactured to suit all types of buckets and applications.

Standard or custom made

to suit weld-on or bolt-on

adaptors. Designed for

increased penetration in

a face loading application.

DOUBLE BEVEL EDGES Bolt on replacement underblades are available

for easy changeover and

extended wear life.

SPADE EDGES



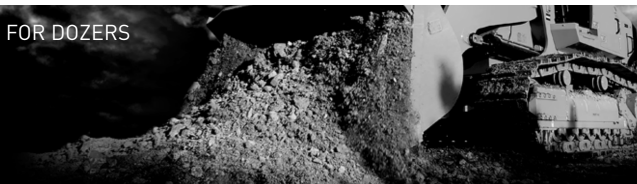
### SEGMENTS

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#### HEEL PLATES

Used to protect the underside of the loader bucket from excessive wear. Weld-on or bolt-on types can be custom made to any size, shape or thickness.





**EXCAVATORS** 

### **EDGES**

Engineered to suit a wide range of makes and models from light construction through to extreme mining.



# HOT CUPPED END BITS

Supplied either flat for finishing operations, or hot cupped for high intensity applications and mining operations where strength and extended wear life are essential.













