

Burrs In Action

From The Carbide Burr Company



Carbide Burrs

In the Aluminium Foundry Industry

Aluminium Cut Burrs

Garryson's Aluminium Cut Burrs are specifically designed for use on Aluminium and soft non-ferrous metals and are ideal for aluminium casting applications in the Foundry Industry.



Aluminium Cast Bread Scoop



Aluminium Fan Blade

Application

The special tooth configuration on ali-cut burrs reduces the risk of the teeth becoming 'clogged' with soft metal swarf. This results in an increase in the useable life of the burr compared to a standard or double cut burr.

Typical applications for ali-cut burrs are the removal of 'positive' metal, for example, **flashings** or 'rags' and **die lines**. Burrs are faster and last significantly longer than mounted points and are ideal for use in all types of foundry – sand castings, lost wax castings, pressure castings, etc.

PRODUCT REF: **TTA360, TTA460, TTA160**

TIP

For tougher applications consider using Garryson's new D-Max burr range.

For hardened steels use Garryson's K-cut burr range.