

# Circular & Band /// Saw Guides

### **Round Saw Guides**



Williams and White specialises in

Manufacturing industry leading Steel

& Aluminum saw guides. We provide
the engineering, manufacturing
and quality control to provide you
with a product that is second to
none. Accurate saw guides will
increase lumber recovery, resulting in
maximized profits for your mill.

# **Key Features**

- **◯** CNC machined
- **✓** Extreme precision (+ / .00025")
- Super fine surface finishing

### Engineered hardcoat (type 3) anodizing

- ✓ Professional resurfacing and resizing
- Engineered to meet your requirements
- **✓** Guaranteed flatness

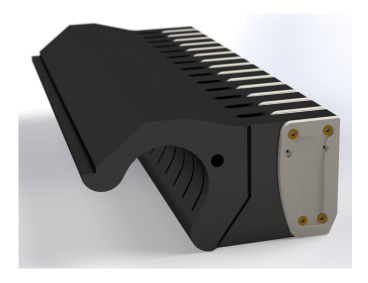
## Quality Assurance

- Multiple inspection stages.
- Engineered drawings
- ✓ Guide engraving
- **✓** Every guide catalogued and filed on record
- **✓** Williams and White quality assured

### Saw Guide Repair

- ✓ Damaged guide repair
- ✓ Guide re-anodizing
- ✓ Guide resizing (approximately half the cost of purchasing new guides)
- ✓ Guide straightening

### **Options**



- Heli-coil inserts or thread inserts: Offer extra protection against thread damage
- ✓ Platinum series guides: spacers
- ✓ Nitriding available for steel guides
- **✓** Aluminium guides
- **✓** Steel guides

### Babbitt mould -

- + Custom designed mould chamber
- Double pocket mould
- + Pneumatic operation
- Optimizing babbitt
  design can improve
  sawing
- Latest babbitt pad technolgy



### Spline and arbors

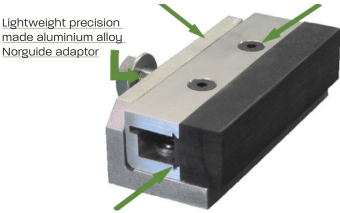
- Manufactured to precision tolerances
- Induction hardened
- + Alloy steel
- + OEM replacements



### **Band Saw Guides**

Lightweight aluminum alloy catridges with steel inserts are standard on most sizes

A quick turn of the key locks the insert into the adaptor



The dovetail inserts slides into the adaptor block quickly and easily

Our A series band saw guides range in size from 6" – 15"
wide. The guide blocks are 2" in height and are are 1 5/8" deep.
These guides can be resurfaced approximately 40 times. The A series has the option of an internally ducted top mounting bracket with a dual wide angle spray system