

#### What Are The Differences Between The Two Charnwood 14" Bandsaws?

On paper, the 2 bandsaws have a very similar specification

Same Motor Power - Same Cutting Depth - Same Cutting Width

The same level of accuracy can also be achieved with either machine

W730



Vs



**B350** 

The newer model B350, has a few refinements which make it easier to use and guicker to setup.

### 1) Built-In work Light

If your workshop is not as well lit as you would like, the B350 mains powered light is on a flexible stem allowing it to be positioned where you need it. Particularly useful when following pencil lines.



#### 2) Increased Table Size

The B350 table has a work area 25% bigger. A real advantage when working with larger pieces of timber.



#### 3) Double Bearing Blade Guide

The B350 uses 2 pairs of guide bearings, instead of the standard single bearings, to keep the blade straight and true. The advantage is seen when ripping using wider blades.



## 4) 25mm (1") Wide Blade

As a general rule, a wider blade will cut straighter than a narrow blade. B350 is the only 14" bandsaw which can use a 25mm (1") blade. Recommended for anyone ripping long lengths.



## 5) Blade Tension Indicator

A feature usually only found on industrial machines, but included on the B350, is a blade tension indicator which is viewed through a window in the top door. It saves time when changing blades.



# 6) Service Tools Storage

The simple addition of a tool holder means you will not have to go searching for tools to change the setup.



# 7) Mitre Fence Storage

There is also a storage place for the cross cut mitre guide, to keep it safe and ready to go.

