

Dish-O-Matic Round ///Saw Stretcher Roll



The Williams & White Dish-O-Matic
Stretcher Roll machine is essential in
all saw production and maintenance
facilities. The patented Dish-OMatic system allows tensioning and
levelling of saws in the most efficient
and accurate manner. This machine
is the most durable in the industry
and is installed in thousands of filing
rooms worldwide.

Highlights

- ✓ Heavy-duty C-frame construction
- **✓** High-precision roll placement
- Patented Dish-O-Matic system

- Saw tensioning & leveling on one machine
- **✓** Eliminates heavy saw hammering

Models

Stretcher #36	Up to 36" diameter
Stretcher #72	Up to 72" diameter
Stretcher #108	Up to 108" diameter
Stretcher #120	

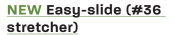
For bandsaw stretchers Visit our website

Options

- Digital pressure gauge
- **Hydraulic machine actuation**
- + Strobe sensor
- → Variable speed rolls
- + Easy-slide system

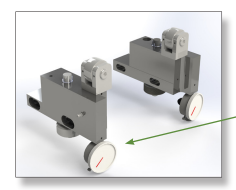
Dish-O-Matic system:

- Patented Williams & White Dish-O-Matic Stretcher Roll allows the operator to tension and level the blade in one setup
- The system requires approximately
 80% less hammering when
 compared to the leading
 competitors' manual circular saw
 stretchers



- + Conversions available for any Stretcher Roll
- The system allows the saw to move in and out of the rolls freely, resulting in accurate and efficient saw positioning.
- The easy-slide is included on all new #36 models and can be retrofitted to any existing Williams & White #36 Stretcher Roll machine.
- Super heavy duty
- ± Linear rail guides
- + Linear precision brake

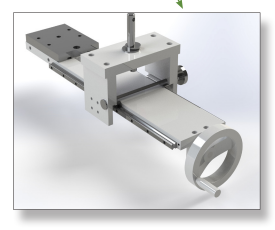






NEW #36 de-kinker rolls

- Simple bolt on upgrade for your stretcher roll (Armstrong or Williams and White)
- + Super heavy duty
- + Hardened rolls
- + Dial indicator adjustable



Specifications

8"-36"	203mm-914mm
0.25" -0.4"	6.35mm-10mm
6°	6°
850lb-1500lb	385kg -680kg
H: 52" W: 20" L:56"	H:20mm W:51mm L:1412mm
480 Vac, 3 Ph, 60Hz,	480 Vac, 3 Ph, 60Hz
2kVA	2KVA
	0.25" -0.4" 6° 850lb-1500lb H: 52" W: 20" L:56" 480 Vac, 3 Ph, 60Hz,