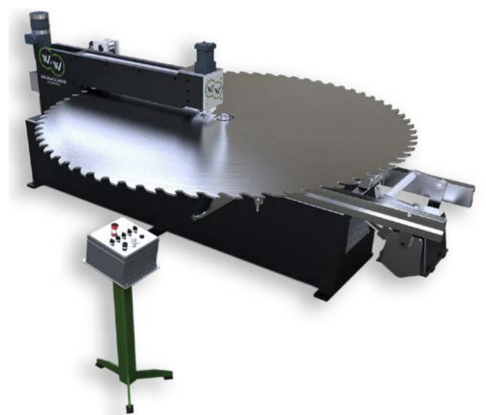


Round Saw ////Center



The Williams & White Round Saw Center is the ultimate Stretcher roll, designed to load and repair large diameter saws in the safest way possible. Hydraulic loading allows for efficient saw handeling while ensuring safety by eliminating heavy lifting and dangerous maneuvers

Highlights

- load large diameter saws with ease Hydraulic saw loading system
- Heavy duty all steel construction robust design is built to last
- Patented Dish-0-Matic system reduces = tension & level saw on one machine need for heavy hammering
- Floating anvil for hammering (60Rc) tension & hammer on the same machine
- Hydraulic roll pressure reduces heavy saw hammering

Key Features

Dish-O-Matic roll system

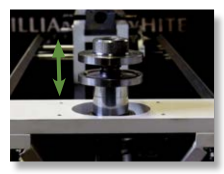
- + For precise tensioning and leveling on one machine.The DOM II roll system allows the filer to tension and level the saw with one machine.
- + Off-set roll diameter for unobstructed tensioning.





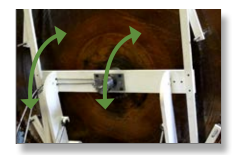
Hydraulic spindle lift

The hydraulic spindle lift (option) shuttles the spindle up and down to lower it from the saw eye. This enables filers to slide the saw further back to make repairs in close proximity to the saw eye.



Vertical loading system with hudraulic lift

For improved safety and easy loading of large diameter saws.



Models

#72 RSC

(manual, semi hydraulic, fully hydraulic options) Up to 72" diameter saws

#108 RSC

(manual, semi hydraulic, fully hydraulic options)

Up to 108" diametor saws

#120 RSC

(completely hydraulic

Up to 120" diametor saws

Floating saw anvil

 The Williams & White Round Saw Center is the only large saw stretching machine with a floating anvil. This enables filers to hammer the saw without transferring to a benching station.



Options

Variable speed rolls

Customize roll speed for your operation.

Hydraulic tooth setter

Integrated into the machine to set kerf automatically

Heavy duty (HD) models are available for extra thick saws and heavy production

Specifications

Circle saw capacity Plate thickness **Dimensions** Standard roll radius Shipping weight Voltage Power

Up to 120" (dependent on model) Up to 1/2" thick (standard model) H:59" L: 173" W:108" 2,600lb-5,500lb 480 Vac, 3 Ph, 60Hz, 4kVA

914mm (dependent on model) Up to 12.7mm thick (standard model) H:1498x L:4394mm W:2743mm 150mm 1,496kg-2,500kg 400 Vac, 3 Ph, 50Hz, 4kVA

Williams and White reserves the right to alter or amend specifications without prior notice