

Standard ///Band saw Bench



The Williams and White
Standard Bandsaw Bench
is designed to be a universal
bandsaw maintenance station.
This bench provides all the
necessary features to maintain
your bandsaws in a heavy duty
package.



Highlights

Square beam design for durability and stability

Will fit all stretcher brands _______ versitility for all environments

Mild steel or NiChrome precision ground for hammering (both sides) anvils available

Manual extendable saw length adjustment — to fit multiple lengths of saws

Manual saw lift for saw inspection

Williams and White Dish-O-Matic II System

- Patented Williams & White Dish-O-Matic II Stretcher Roll allows the operator to tension and level the blade in one setup
- <u>Drastically reduces the amount of</u> hammering required
- Reduces the need to flip the saw



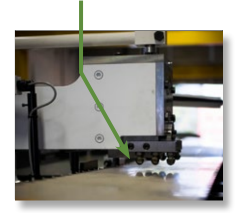
Extendable saw turn around

UHMW turn around tracks can extend and contract for varying saw lengths



Hardened alignment bolts

Both top and bottom of saw for stability as the saw tracks through the rolls



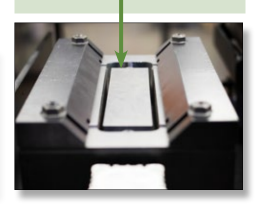
Options

UHMW air inspection lift

- Lifts the saw while in place on the bench to efficiently inspect band saw blade tension
- **Hydraulic roll pressure**
- + Large anvil upgrade
- **⊢** Variable speed rolls
- **H** Additional floor tracks

Band saw welding clamp

- Hardened and ground hammering anvil
- Optional heating element
- Spring retraction
- 10", 12", 16" capacity
- Pneumatic clamping



Available Nichrome leveling slabs

NiChrome slabs are extremely durable and wear resistant and offer a longer life span than traditional steel slabs.



Specifications

Wheel diameter
Leveling slabs
Stretcher roll
Saw length
Saws
Electricity

(2) 36 Inches
(2) 36" x 8" x 4" mild steel
Dish-O-Matic 10D
21' x 5"
Single cut
480Vac,3ph, 60hz

(2)914mm
(2) 914mm x 203mm x102mm mild steel
Dish-O-Matic 10D
6400mm x 127mm
Single cut
480Vac,3ph, 60hz
•



Trac Tru /// Band Saw Bench



NO NEED TO FLIP THE SAW WITH THE DOM II TRAC TRU BENCH

The Williams & White Trac Truband saw bench is a one-stop repair center for band saws.

The rugged box beam, universal columns and our patented Disho-Matic system make the Trac Tru the best and most functional in the industry.

Highlights

Box-frame construction

makes this the most durable stable bench in the industry

Air-strain cylinders

tightens the saw and eliminates the need for weights

2 NiChrome anvils

for top and bottom hammering

✓ Intergrated lighting —

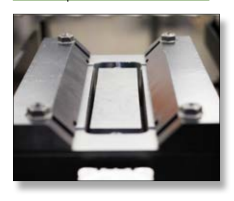
for precision inspection

Can handle saws from 28' - 60'

versitile for your shop

Welding clamp

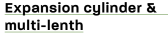
The deluxe bench model is equipped with a welding clamp and welding slide. The welding slide enables you to easily move the clamp when it is not in use.



Inspection lift

→ Standard on all deluxe models, the inspection lift allows the operator to raise the saw for further inspection.



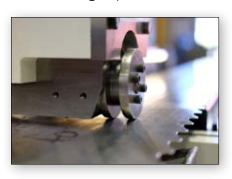


- cylinder to pull the saw blade, eliminating the need for weights.
- H Multi-length option available, which is intended for benches that work on multiple band saws of different lengths. This addition enables you to expand or compress the bench from one to twelve feet.
- The ability to run multiple saws off of one bench reduces the amount of space required in your filing room or saw shop.



Williams and White Dish-O-Matic II System

- → Patented Williams & White Dish-O-Matic II Stretcher Roll allows the operator to tension and level the blade in one setup.
- → Drastically reduces the amount of hammering required.



Options

- Height control
- Electronically controlled wheel allignment
- Electronically controlled roll positions
- Intergrated inspection lighting
- Option to have a welding clamp heater, which heats the welding clamp and creates higher-quality welds.

Ŀ	Standard Nichrome
	leveling slabs
	NiChrome slabs are
	extremely durable and wear
	resistant offering longer life
	span than traditional steel
	slabs.

Trac Tru #10	Trac Tru #17
+ Up to 10" wide saw	+ Up to 17" wide saw

Specifications

Bandsaw length capacity	Up to 60'	Up to 18.3m
Bandsaw width capacity	<u>Up to 17"</u>	Up to 430mm
Standard roll radius	6"	<u>150mm</u>
Shipping weight (38' saw)	Approx 4500lb	Approx 2050kg
Electricity	480Vac,3ph, 60hz	480Vac,3ph, 60hz
Dimensions (36 wheel)	W:52" X H:58" X variable length	W:1320mm X H1470mm X variable length
		