Morthfield edge delete table

For Removal of High Performance LowE Soft Coat on Architectural Glass

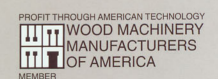




Welded 2x2 steel tubing frame on 4 swiveling-lockable casters makes a heavy duty production machine that will provide years of service.

Adjustable spring loaded wheelhead assembly assures proper finishing wheel contact. Integral dust collection system removes deleted soft coat at the source.

The Northfield Edge Delete Table is an integral part of preparing architectural glass for IG's. Accurate and sure removal of LowE soft coat is essential to prevent oxidation and assure adhesive bonding on insulated glass units.

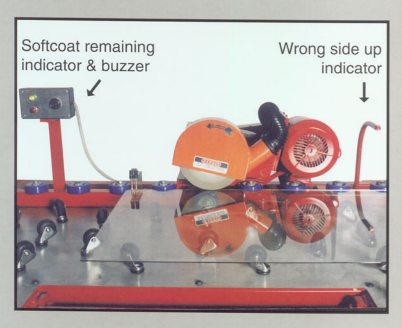




EFFORTLESS ANTI-FRICTION TABLE

Caster type rubber rollers on the table top coupled with a roller fence assures effort-less glass movement during soft coat removal on even the largest pieces.

The front drop table in the down position allows operator to easily prepare small pieces.



ONBOARD SOFT COAT DETECTION SYSTEM

The glass is fed right to left. The set of brushes below the glass detects the presence of soft coat and lights the WRONG SIDE UP INDICATOR, allowing the operator to flip the glass over.

After the glass has passed under the wheel, the brushes above the glass detect any remaining soft coat and actuates the SOFT COAT REMAINING INDICATOR and a buzzer. This indicates to the operator that more deletion is necessary.

A green power ON light is also provided.

SPECIFICATIONS

Table work height	36"
Table size-wings down	
Table size-wings up	
Wheel head motor	
Arbor RPM	
Arbor Size	

Wheel Size	8" dia. x 3" bore x 1/4-1/2 wide
	Deburring & Finishing Wheel
Dust Collection	226 CFM with 99.97% HEPA Filter
Power Requirements	115 volt, 1 phase, 20 Amp circuit
Net Weight	1500 lbs.
Shipping Weight	1700 lbs.

Morthfield FOUNDRY & MACHINE CO.

