## SEAMING & ARRISSING

As a result of extensive studies and market research, coupled with the vast experience in glass edge treatment, Flat Glass Solutions and Tenon have developed an automatic horizontal seaming machine (model TWM) with peripheral grinding wheels.

heads each with four grinding wheels.

The TWM horizontal seamer automatically adjusts for different glass sizes and thick-

The automatic horizontal seaming machine is used to remove the sharp edges of glass before tempering by grinding all four sides using four separate individually controlled

nesses and can be connected directly in line with a horizontal washing machine.

**TWM 4** The first four headed seaming machine on the market. This fast seamer is the market leader in horizontal edging and is largely maintenance-free. Giving a perfect edge every time, the four head seamer makes the best use of the peripheral diamond wheels, typically reducing edging costs by up to 75%.

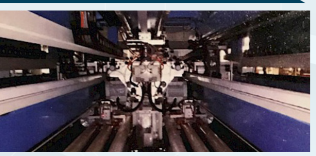
Two-headed seaming option is also available.

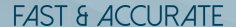
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USER FRIENDLY

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## TECHNICAL FEATURES





As a result of total automation, any size and thickness is automatically piece to the next. This flexibility means working speeds up to ten times faster than a standard double edger.



## **TOUCH SCREEN**

All parameters on the machine are easily adjustable via the simple computer control system and easily accessible touch screen.







Model	Specifications
TWM 1800	Max Glass (mm) 1800 x 3200 Footprint (m) 8.0 x 4.2 x 2.2 Power (kW) 18
TWM 2500	Max Glass (mm) 2500 x 3200 Footprint (m) 8.0 x 4.9 x 2.2 Power (kW) 20
TWM 3000	Max Glass (mm) 3000 x 3200 Footprint (m) 8.0 x 5.4 x 2.2 Power (kW) 23







