

MILLGUARD (CNC OPERATED) - EM, EM3/T

- Machine Type - Universal/Turret CNC
- Method of attachment - Is by adjustable parallel rails which are T bolted to table slots allowing the guard to be positioned forward around vice or component
- Twin interlock and positive manual latch
- Construction - Steel tubular frame and 5mm polycarbonate windows
- Type T has additional sliding windows to give access to turret or machine console
- A guarding package complete with infilling swarf tray to comply with environmental regulations is available
- Back Guards also available where risk assessment dictates their use
- Operation - Totally encloses front and side of machine table. Rear hinged to give access to complete table area when in open position

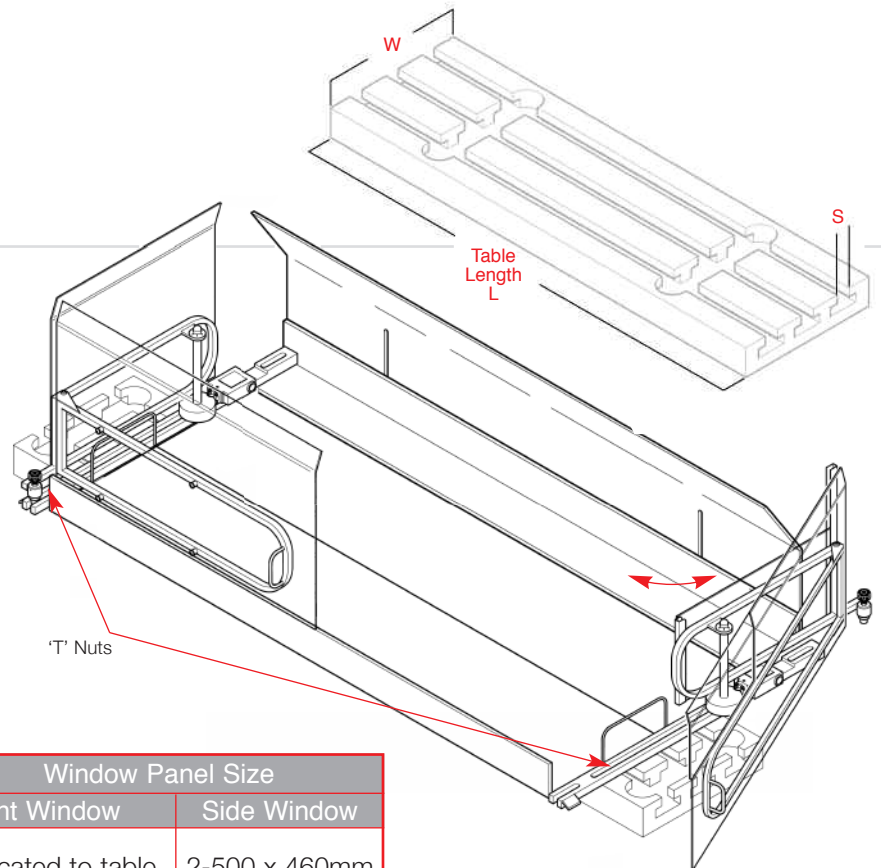


Ordering Information

To ensure you receive the correct guard for your requirements state Model Number required and specify **Dimension L** Table Length, **Dimension W** Table Width and **Dimension S** Table Slot Size.

LARGER TABLES CAN BE ACCOMMODATED

Part No	Description	Table Size		Window Panel Size	
		Min.	Max.	Front Window	Side Window
80001	EM/1	600mm	1000mm	1-Dedicated to table length x 460mm height	2-500 x 460mm
80003	EM/3	1000mm	1500mm	2-Dedicated to table length x 460mm height	2-500 x 460mm
80050	EM3/T Sliding Window Type	1000mm	1500mm	2-Dedicated to table length x 460mm height	2-500 x 460mm



EM Guard

Demonstrating open mode sequence of operation both sections hinge aside in the same manner. Shown with swarf tray and back guard.