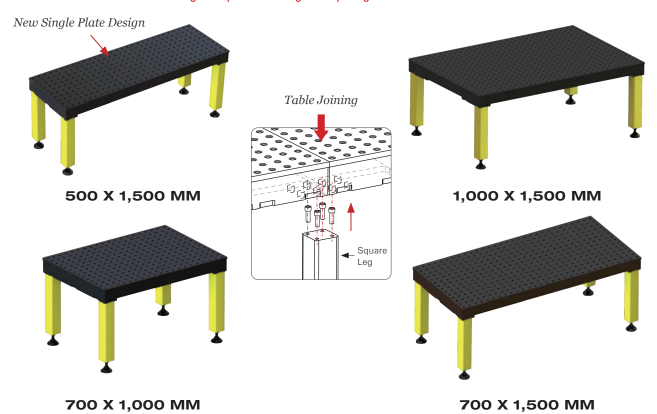
NEW MODULAR FORM TABLES

Developed by customer demand, the Modular Form Tables are the ideal size for use as a space-saving stand-alone fixturing table or joined in a customized configuration [in size and shape] for each unique project.

Modular Form Tables are adaptable to the Rail System featured on page 20. [See page 21 to select your tabletop]

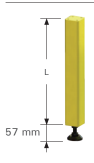
* Connect Modular Form Tables using the Square Table Legs + the joining hardware underneath each table corner.



With Square Leg

Part No.	Finish	Table Surface Height (mm)	Tabletop Dimension (mm)	* Capacity (kg)	Table Weight (kg)
TMQSD60515F		877	500 x 1,500 - 1,000 x 1,500		168
TMQSE60515F		727			162
TMQSD61015F		877			283
TMQSE61015F	Nitrided	727			277
TMQSD60710F	Mitridea	877	700 × 1 000		163
TMQSE60710F		727	700 X 1,000		157
TMQSD60715F		877	700 - 1 500		213
TMQSE60715F		727	700 x 1,500		207

 ${\it *All load capacities are calculated based on static load.}$

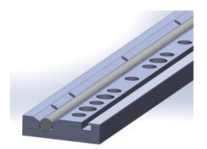


SQUARE LEGS

Square leg is only suitable for modular tables.

Part No.	Description	Dia. (mm)	Leg Height - L (mm)	* L + Leveling Pad Height (mm)	Thread	Weight (mm)
TMLS31	Square Leg for 900 mm height	80	720	777	M20	9.5
TMLS25	Square Leg for 750 mm height	80	570	627	IVIZO	8.0





SUPPORT AND FOUNDATION RAILS

Significantly expand your fixturing capabilities with the professionally installed Support and Foundation Rail System. Accurately fixture complex or oversized projects with an integrated modular system of Variable Positioning Rails, Welding Tables and fixturing accessories. Bolt or countersink the Support and Foundation Rails into the floor to create an accurate, adaptable and efficient fixturing environment to handle large scale projects such as: vehicle chassis, pipeline systems, and large scale steel structural elements.

Part No.	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
TRXR20	2,000	160	40	80
TRXR30	3,000	160	40	120



LEG FOR MODULAR FORM TABLES WITH BUILT-IN TRACK ROLLERS

The leg for Modular Form Tables with built-in track rollers can be combined with the rail system at random.

Leg, connects U-profiles with the rail system, therefore enabling a multitude of configurations. By attaching the Leg using bolts to the foundation rails, quick and precise positioning is ensured in order to structure complex jobs efficiently.

Part No.	Length (mm)	Width (mm)	Height (mm)	Weight (kg)
TRXL20	190	190	200	9.5
TRXL30	190	190	300	11
TRXL50	190	190	500	15





