

HAFCO WT3D-6090E



600 x 900 x 100mm 3D Welding Table

5mm Steel Plate Construction



HAFCO 600 x 900 x 100mm 3D Welding Table WT3D-6090E



16mm Holes with 50 x 50mm Hole Centres



Rib Design for Strength



Steel Leg Bracing with Adjustable Feet



Includes Base Plate Kit for Optional Castor Wheels

Description

Precision laser cut from 5mm steel this self-weld welding table has been designed with 100mm high sides along with 100mm high inter-locking solid steel ribs to ensure the table surface remains flat during & after assembly. Complete with 16mm laser cut holes with an industry standard 50 x 50mm grid pattern making it the perfect solution for both welding and clamping applications.

Supplied standard with powder coated 50mm square tube steel legs complete with adjustable leveling feet ensuring a stable working surface, along with this we also supply caster wheel mounting plates for your convenience, simply cut the legs to match your desired working height, weld on the caster mounting plates & bolt on optional caster wheels to make your welding table a mobile welding station.

NOTE - THIS ITEM COMES FLAT PACKED & REQUIRES ASSEMBLY & WELDING. Additional equipment including a welder is required for assembly, please review our construction guide via our downloads for a list of the required items

Features

- 600 x 900mm tabletop size
- 5mm steel plate construction
- 16mm laser cut fixing holes at 50mm centres
- 50 x 50mm hole grid pattern
- Heavy 50mm square steel tube legs with adjustable feet
- Supplied standard with caster mounting plates to easily turn your table in a mobile welding station

Includes

- Weld-on Base Plate Kit for Optional Castor Wheels

Specifications

ORDER CODE	W08458
MODEL	WT3D-6090E
Type	3D
Table Hole Diameter (Ø)	16mm
Table Top Size (mm)	600 x 900
Table Height with Stand (mm)	~
Table Side Height (mm)	100
Top Plate Thickness (mm)	5
Grid Pattern (mm)	50 x 50

HAFCO 600 x 900 x 100mm 3D Welding Table WT3D-6090E

Table Slots (mm)	~
Table Load Capacity (kg)	~
Nett Weight (kg)	65