

# OMNIBENCH™HEAVY-DUTY WORKBENCH 2D

OMNIBENCH<sup>TM</sup> heavy duty workbenches share common design qualities that have earned MACHLAB® a trusted reputation in the industry. Typical features include a wide variety of drawer and door combinations to meet every job and storage requirement; fully welded base frames for strong loading capacity; extensive selection of task-oriented materials for work surfaces.



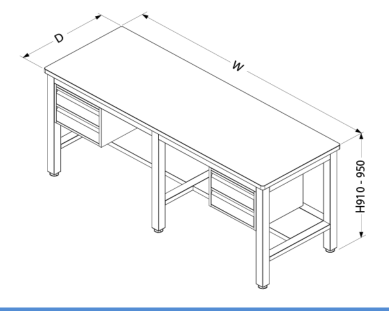


## **FEATURES**

- 1000 kg UDL Load capacity
- Fully welded joints, industrial grade construction
- Corrosion resistance\* certified
- Heavy-duty adjustable stainless steel stabilisers
- 100 microns powder coating finish

#### **SPECIFICATIONS**

- Certified quality (ISO2178, ISO2813, ISO2409, ASTM B117, ASTM D3363)
- SHS 65x65x2.0mm steel base frame
- RHS 38x65x2.0mm steel crossbars
- Oven baked epoxy powder coated steel components



MODELS			
	W	D	H**
OB-2175-2D	2100	750	910-950
OB-2475-2D	2400	750	910-950
OB-2190-2D	2100	900	910-950
OB-2490-2D	2400	900	910-950
OB-21105-2D	2100	1050	910-950
OB-24105-2D	2400	1050	910-950
OB-24105-2D	2400	1050	910-950



#### **FINISH OPTIONS**

Powder coated steel components or stainless steel finish. Custom colour matching available upon request.

# 8938 858 715 K30447 3468 623 K40421 SS304 / SS316

## **WORK SURFACE MATERIAL OPTIONS**

Work surface material available upon request.



<sup>\*</sup>Except wood-based worktops.

<sup>\*\*</sup>Total height of workbench varies from 910mm to 950mm, depending on the selected worktop thickness.