HAZARDOUS BOXWELL TROLLEYS



Our Hazardous Boxwell Trolleys are ideal for the transport and storage of parts and equipment. Used for the safe and secure storage of valuable and hazardous items between storage, production and work areas.

- Available with or without fitted doors.
- 2 adjustable plywood or steel shelves 100kg UDL load capacity per shelf.
- 500kg maximum load capacity.
- Fitted with 2 fixed and 2 swivel heavy-duty castors.
- Pressed metal top base for strength.

Hazardous Boxwell Trolleys - Without Doors

Size H.W.D.	Shelf Option	Code
1355.900.600	Plywood	XW139060HZPY
	Steel	XW139060HZMY
1355.1200.600	Plywood	XW131260HZPY
	Steel	XW131260HZMY
1655.900.600	Plywood	XW169060HZPY
	Steel	XW169060HZMY
1655.1200.600	Plywood	XW161260HZPY
	Steel	XW161260HZMY
1955.900.600	Plywood	XW199060HZPY
	Steel	XW199060HZMY
1955.1200.600	Plywood	XW191260HZPY
	Steel	XW191260HZMY
Extra Shelf 900.600	Plywood	XWES9060PBXX
	Steel	XWES9060MYXX
Extra Shelf 1200.600	Plywood	XWES1260PBYX
	Steel	XWES1260MBYX



Hazardous Boxwell Trolleys - With Doors

nuzuruous boxwett motteys - with boors		
Size H.W.D.	Shelf Option	Code
1355.900.600	Plywood	XD139060HZPY
	Steel	XD139060HZMY
1355.1200.600	Plywood	XD131260HZPY
	Steel	XD131260HZMY
1655.900.600	Plywood	XD169060HZPY
	Steel	XD169060HZMY
1655.1200.600	Plywood	XD161260HZPY
	Steel	XD161260HZMY
1955.900.600	Plywood	XD199060HZPY
	Steel	XD199060HZMY
1955.1200.600	Plywood	XD191260HZPY
	Steel	XD191260HZMY
Extra Shelf 900.600	Plywood	XWES9060PBXX
	Steel	XWES9060MYXX
Extra Shelf 1200.600	Plywood	XWES1260PBYX
	Steel	XWES1260MBYX



Pricing on any accessories shown can be found by keying the part number into the search box on our website. The specifications listed in this brochure are subject to change by the manufacturer and therefore cannot be guaranteed to be correct. If there are aspects of the specification that must be guaranteed, please provide these to our sales team so that details can be confirmed.

www.wolflabs.co.uk

Tel : 01759 301142 Fax : 01759 301143 sales@wolflabs.co.uk

Please contact us if this literature doesn't answer all your questions.