















STANDARDISED PARTS STORAGE BIN BOXES

Reference: TSM Standard [AS-20] Parts Storage. (Page: 39)

BOX NUMBER	DESCRIPTION	Size (mm)			IMAGE
		L	W	H	
BAA	Short front lip box Suitable for small parts, placed back to back on inverted 300mm deep shelf that opened on both sides 	133	105	105	
BAB	Medium front lip box Suitable for small parts on a 300mm shelf	300	105	105	
BAC	Medium front lip box Suitable for small/medium parts on a 300mm shelf	300	145	105	
BAD	Medium Wide open front box suitable for small/medium parts on a 300mm shelf	300	223	175	
BAH	Upright open ended box for vertical storage of small/medium size parts on a 300mm shelf Suit timing & drive belts	300	87	340	
BBA	Medium open front box suitable for small/medium parts on a 500mm shelf	493	149	105	
BBB	Medium wide open front box suitable for small/medium parts on a 500mm shelf	483	223	175	

STANDARDISED PARTS STORAGE BIN BOXES

BOX NUMBER	DESCRIPTION	Size (mm)			IMAGE
		L	W	H	
BBC	Medium wider open front box suitable for small/medium parts on a 500mm shelf	483	298	175	
BBH	Upright open ended box for vertical storage of small/medium size parts on a 500mm shelf	465	87	375	
BCA	Long open front box suitable for small long thin parts on a 600mm shelf	600	145	105	
BCB	Medium to large open front box for bulky small items on a 600mm shelf	600	223	175	
BCC	Large wide open front box for bulky medium parts on a 600mm shelf	600	290	175	
BCPD	Tube (pigeon hole) box for long thin items that can be stacked up for multiple locations on the one standard shelf	600	100	100	

NOTES:

Standard shelf – box sizes are based on 900mm wide shelving units or other similar products used for compact shelving.

Inverted shelf - means the reinforced shelf is turned upside down to have the returned edges facing upwards to retain the smaller boxes in place.