



GO TAMBOUR CUPBOARD SLOTTED SHELF

The Go Tambour door cupboard needs no space to open doors, saving valuable floor space and can fit easily into a workstation layout with a range of heights and 2 widths to choose from.

The Go Slotted shelf is a great solution for shelf filing, with a rear support and a reinforced slotted shelf and dividers.

10 year warranty.

SKU: GOSLOTTEDSHELF

Categories: [Cupboards, Tambours & Accessories](#), [GO Steel](#)

The Go Tambour door cupboard needs no space to open doors, saving valuable floor space and can fit easily into a workstation layout with a range of heights and 2 widths to choose from.

The Go Slotted shelf is a great solution for shelf filing, with a rear support and a reinforced slotted shelf and dividers.

10 year warranty.

PRODUCT DESCRIPTION

GO Slotted Shelf

Use With GS7D Shelf Dividers (Sold Separately)

10 Year Warranty

GALLERY IMAGES



VARIATIONS



Image	SKU	Stock Status	Stock Quantity	Description	Type	Colour
	GG09SLOT-N			Box 1 Width: 390 (mm) Box 1 Depth: 750 (mm) Box 1 Height: 20 (mm)	To Suit 900mm W Tambour Door Unit	White
 Indicative Image - Shelf Only	GG09SLOT-N BL			Box 1 Width: 390 (mm) Box 1 Depth: 750 (mm) Box 1 Height: 20 (mm)	To Suit 900mm W Tambour Door Unit	Black

Image	SKU	Stock Status	Stock Quantity	Description	Type	Colour
	GG12SLOT-N			Box 1 Width: 390 (mm) Box 1 Depth: 1050 (mm) Box 1 Height: 25 (mm)	To Suit 1200mm W Tambour Door Unit	White
	GG12SLOT-N BL			Box 1 Width: 390 (mm) Box 1 Depth: 1050 (mm) Box 1 Height: 25 (mm)	To Suit 1200mm W Tambour Door Unit	Black
	GSD7-N BL			Box 1 Width: 180 (mm) Box 1 Depth: 390 (mm) Box 1 Height: 10 (mm)	Dividers to Suit 900mm / 1200mm Shelf	Black
	GSD7-N WC			Box 1 Width: 180 (mm) Box 1 Depth: 390 (mm) Box 1 Height: 10 (mm)	Dividers to Suit 900mm / 1200mm Shelf	White

ADDITIONAL INFORMATION

Weight	0.0000 kg
Dimensions	380 × 700 × 25 mm
Type	To Suit 900mm W Tambour Door Unit, To Suit 1200mm W Tambour Door Unit, Dividers to Suit 900mm / 1200mm Shelf
Colour	White, Black