

# Adjustable Steel Shelving



- Rolled Post Shelving is a practical and inexpensive solution to your filing and storage requirements
- Totally modular, versatile and able to be expanded as your storage requirements grow
- Ideal for warehouses, factories, schools, hospitals, retail stores, spare parts, homes & garages
- Shelving units can be configured as a stand alone bay, side-by-side bays or back-to back bays
- Can be assembled as a DIY or by trained installers
- Each shelf is adjustable to increments of 25.4mm
- Optional Dress End Panels for a smooth modern appearance
- Slotted shelves accommodate our 'easy install' Polycarbonate Shelf Dividers
- Shelf loadings of 80kgs to 230kgs when reinforced
- Accessories include: Polycarbonate Shelf Dividers, Sliding Shelf Dividers, Toastracks, Roll-Out Reference Shelves, Roll-Out Suspension Frames, Roll-Out Media Drawers
- Scratch & scuff resistant powdercoat finish
- Large colour range & finishes including ripple & pearlescent
- Lifetime Warranty

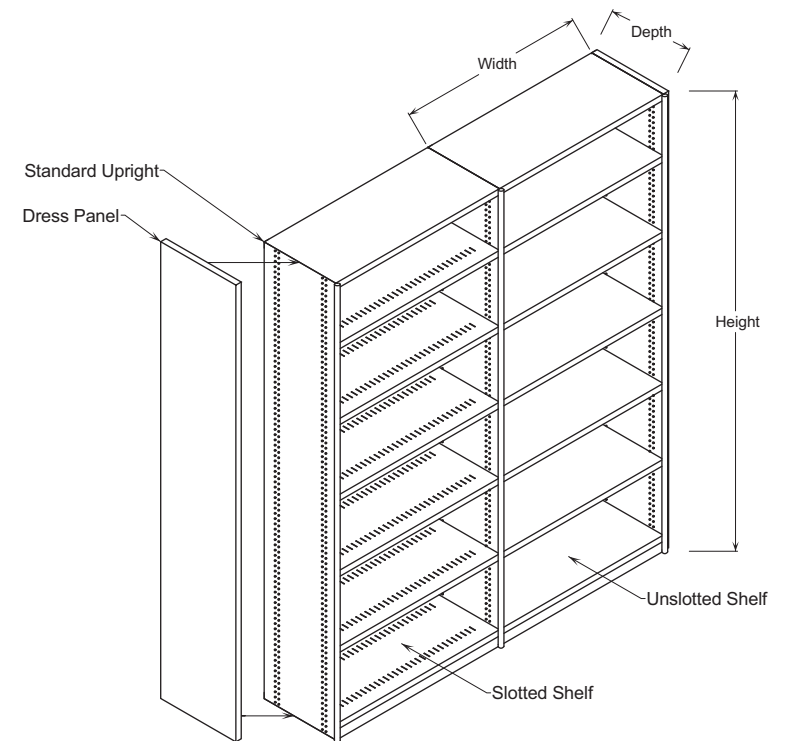
*Get Organised, Get DATAFILE*



# Adjustable Steel Shelving



Specifications		
<b>Heights</b>		1803mm
		1980mm
		2210mm
		2413mm
<b>Widths</b>	Add 30mm for Dress Panels	762mm
		915mm
		1220mm
<b>Depths</b>	The size listed is the actual bay depth. Deduct 20mm for the overall shelf depth.	250mm
		325mm
		420mm
		477mm
		630mm
<b>Shelves</b> Unslotted & Slotted	Shelf Profile	30mm
	Weight Loading - 762mm	100kgs
	Weight Loading - 915mm	100kgs
	Weight Loading - 1220mm	80kgs
	Shelf Adjustment	25.4mm
<b>Accessories</b> (All Roll-Out accessories require a minimum bay depth of 325mm)	Shelf Dividers - Polycarbonate, Sliding Shelf Dividers, Toastracks, Roll-Out Reference Shelves, Roll-Out Suspension Frames, Roll-Out Media Drawers	
Contact our office for a free onsite measure and quote or advise on your requirements.		



Shelf Divider  
Polycarbonate



Sliding Shelf  
Dividers



Toastracks



Roll-Out  
Reference Shelf



Roll-Out  
Suspension  
Frame



Roll-Out Media  
Drawer

**Get Organised, Get DATAFILE**

