



RUT SHELVING
PRODUCT DATA SPECIFICATION



Rut Shelving

Description		
SIZES & DIMENSIONS	Shelving/Bay Width: 900mmW	600mmD Shelving Height:
	Shelving Depth:	1875mmH
	300mmD	2175mmH
	400mmD	
MATERIALS	Shelving and unit constructed from aluminium	
FEATURES	Versatile Single Tier Shelving System Adjustable Shelving	A variety of integrated accessories to cater for all your storage needs
	Various standard sizes available	Able to be integrated onto compactus mobile storage systems
	Option of increasing shelf load capacity with shelf stiffeners	Awarded a Level B Green tag Certification
	Add on frame finishing panels, rear covers and top extrusions for a clean, smart finish	10 year warranty
WARRANTY	10 Year Warranty	
LEAD TIME	4 - 6 Weeks	
FINISH	Stone White	
CUSTOMISABLE	N/A	
ACCESSORIES	Shelf – slotted	Bin fronts
	Shelf – plain	Roll out - file frame
	Shelf stiffener	Roll out - media drawer
	Divider - binning	Roll out - reference shelf
	Divider - slotted shelf	Bins
	Coat rail	
CERTIFICATIONS	Green Tag Certified - Level B GREENTAG GREENTAG Greenflate Level B trust brands	

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Technical Information

ALLOWANCE FOR CREEP

LEFT TO RIGHT (Width)

Each bay could be approximately 2mm longer than the shelf. In addition to this, when calculating the overall length of a rack, add 20mm to account for the roll posts (60mm if finishing panels are used), therefore, the overall creep a run will be:

Number of bays x (Bay Width + 2) + 60 or 20 mm

Eg. 2 off 1050 bays with no finishing panels. Bay length creep = $2 \times (1050+2) + 20 = 2124$ mm overall

FRONT TO BACK (Depth)

Each bay will be approximately 30 mm deeper than the nominal shelf depth, therefore, the overall depth of a rack will be:

Single entry = shelf depth + 30 mm

Double entry = $2 \times \text{shelf depth} + 60 \text{ mm}$

OR

Shelf depth bay 1 + shelf depth bay 2 + 60 mm, for double entry bays with different shelf depths.

Eg. A 300/400 Double entry Bay Depth Creep = (300+1)+(00+1)+60 = 762mm overall

