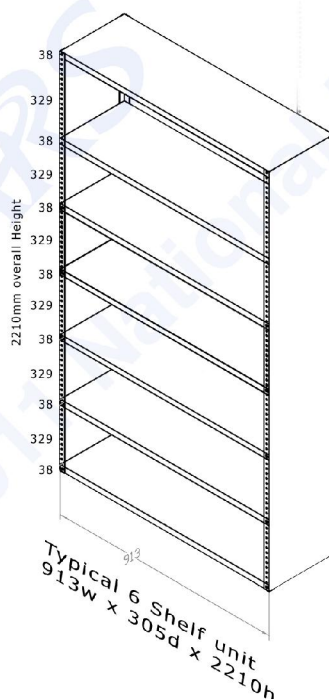


RACK FILING SYSTEMS

Last Revised: 27-07-2011

913w x 305d x 6s Rack Code: RACK-01-913-6



CODE Description

RACK	01	913	6
CATEGORY	CATALOG NO	WIDTH	# FILE SHELVES excl. top shelf

NOTES:

- MAX height of RACK-01 unit 2210.
- Corner Angle System - NOT R.U.T.
- 6 shelf steel rack shown.
- Top shelf (shelf #7) for closing off of unit only, not for storage.

CAD DRAWING:



Design Requirement:

Supplier is to ensure that standard 315mm high Government files can be stored vertically on all 6 shelves. Min 9mm gap on top to be allowed for for file access.

TECHNICAL INFORMATION

Size:	913mm wide x 305mm deep x 2210mm high.
Finish:	Epoxy Powder Coated - Light Grey. Applies to all components.
Carcass:	System designed to manufacturers details. Manufacturer to state warranty and max carrying capacity. Typical load is A4 paper in 315mm high files stacked full width in high density. All components to be manufactured from cold rolled steel which is then degreased, phosphated, passivated and epoxy powder coated to SABS specification. All components from min 2mm thick sheet or greater if manufacturer requires/recommends.
Panels:	Side Panels x2 and back panel to EVERY unit without exception, even when units are located back-to-back or side-to-side. Unit design to allow side-2-side and back-2-back fixing with bolts.
Shelves:	7x shelves to be supplied. 6 shelves are for file storage. Top shelf (#7) to close off unit - not for actual file storage.
Supplier:	Plasticised sticker fixed out of sight stating: Supplier's name, physical address and contact details
Warranty & Design:	All units to carry a minimum 10 year Warranty under normal office environment or file storage room conditions. The specifications as contained in this document are the minimum SARS requirements. Vendor to take design responsibility and ensure correct specifications.