## N <br> ABAX <br> KINGFISHER



RUT SHELVING
PRODUCT DATA SPECIFICATION

## Rut Shelving

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

## Technical Information

## ALLOWANCE FOR CREEP

## LEFT TO RIGHT (Width)

Each bay could be approximately 2 mm longer than the shelf. In addition to this, when calculating the overall length of a rack, add 20 mm to account for the roll posts ( 60 mm 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 $=2 \times(1050+2)+20=2124 \mathrm{~mm}$ 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 $=2 \times$ shelf depth +60 mm
OR
Shelf depth bay $1+$ shelf depth bay $2+60 \mathrm{~mm}$, for double entry bays with different shelf depths.
Eg. A 300/400 Double entry Bay Depth Creep $=(300+1)+(00+1)+60=762 \mathrm{~mm}$ overall


