

SPECIFICATION SHEET

STAINLESS STEEL WIRE

| | |
|-------------------------------|---|
| PRODUCT CODE | SWM |
| BASE SHELF MATERIAL | 304G Stainless Steel |
| FINISH | Stainless Steel |
| USES | General Catering Storage, Dry Storage, Refrigeration, Freezers, Laboratory and Medical Storage |
| WIDTHS AVAILABLE | 300mm, 400mm, 450mm, 500mm, 600mm |
| LENGTHS AVAILABLE | 600mm, 800mm, 900mm, 1000mm, 1100mm, 1200mm, 1300mm, 1500mm, 1800mm |
| WEIGHT LOADING | Up to 900mm – 150Kgs per shelf 1000mm – 140Kgs per shelf 1100mm – 135Kgs per shelf 1200mm – 110Kgs per shelf 1300mm – 100Kgs per shelf 1500mm – 90Kgs per shelf 1800mm – 75Kgs per shelf |
| POST OPTIONS | 1700mm as standard (other heights available) Stainless steel Post also available |
| FEET | Standard supply Bolt foot, (Glide Feet and castors also available). |
| FEATURES & OPTIONS | 'S' Hooks for continuous bay and ninety degree angled units Base Frames available |
| CLEANING | Cleaning should be undertaken using general purpose cleaning agents and may be pressure washed or steam cleaned. Castors may not be power washed or steam cleaned. Always read the label of the detergents to verify suitability with the product finish. |

- All weight loadings assume even load distribution across the shelf and are based on a 5% deflection of the centre of the shelf
- Maximum weight loading per bay is 800Kgs for a static bay, assuming bottom shelf is 70mm from the floor
- For mobile bays on standard castors the maximum weight loading is 240Kgs assuming a 3 point load and 80Kg per castor
- All shelf dimensions are shown as Nominal Width and Lengths, for actual widths subtract 9mm and for actual length subtract 34mm

