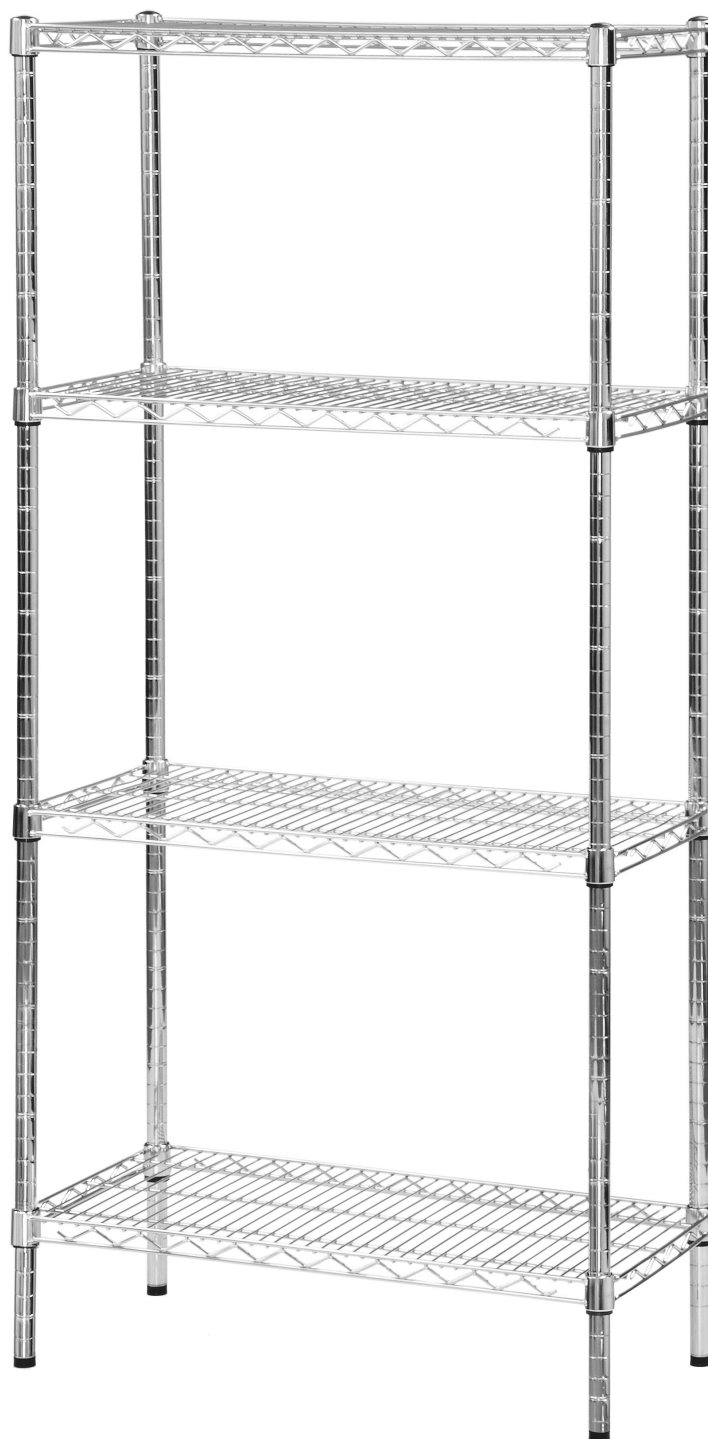


# ECLIPSE CHROME WIRE

## HARDWEARING CHROME FINISH IDEAL FOR DRY STORE AREAS



- ⇒ **Quick and easy to assemble-** bolt free and no specialist tools required
- ⇒ **Open-wire design-** allowing for excellent air flow and light penetration
- ⇒ **Fully adjustable-** shelf heights every 25mm
- ⇒ **Strong and robust-** up to 300kg shelf load capacity
- ⇒ **Highly durable-** Blue zinc finish
- ⇒ **Innovative design-** reduce costs and improve access by using add-on units
- ⇒ Available in 87 size combinations
- ⇒ **Multi-purpose-** huge range of accessories available
- ⇒ **Materials-** Outer wires 5.8mm thick  
Cross wires 4.3mm thick  
Main wires 3.3mm thick



t: 0845 072 2385 e: [sales@shelfspan.co.uk](mailto:sales@shelfspan.co.uk)

# Shelfspan

*making better use of space*

# ECLIPSE CHROME WIRE

## HARDWEARING CHROME FINISH IDEAL FOR DRY STORE AREAS

### Shelf Loading (4-tier unit)

Shelf Length	Static Units	With 75mm castors	With 100mm castors	With 120mm castors
Up to 1220mm	300kg per shelf	210kg per bay	240kg per bay	300kg per bay
Over 1220mm	240kg per shelf	210kg per bay	240kg per bay	300kg per bay

### Pitch Levels

#### 1625mm high unit

No. of shelves	3	4	5	6	7	8	9	10	11	12
Floor to Bottom Shelf	87mm	87mm	87mm	87mm	87mm	87mm	87mm	240mm	87mm	215mm
Between Shelves	730mm	470mm	350mm	270mm	220mm	3 x 195mm 4 x 170mm	4 x 170mm 4 x 145mm	120mm	120mm	95mm

#### 1820mm high unit

Floor to Bottom Shelf	87mm	67mm	67mm	87mm	110mm	67mm	87mm	190mm	87mm	87mm
Between Shelves	820mm	540mm	385mm	310mm	235mm	210mm	170mm	130mm	1x110mm 9x130mm	100mm

#### 2130mm high unit

Floor to Bottom Shelf	87mm	87mm	87mm	87mm	87mm	87mm	87mm	67mm	67mm	67mm
Between Shelves	970mm	665mm	460mm	360mm	5x290mm 1x310mm	5x230mm 2x260mm	210mm	185mm	160mm	4x160mm 7x130mm

### Cleaning Process

Wipe clean with a dry cloth. If a damp clean is required, ensure the area is dried well. Do not use corrosive or abrasive cleaners.

t: 0845 072 2385 e: [sales@shelfspan.co.uk](mailto:sales@shelfspan.co.uk)

# Shelfspan

*making better use of space*