

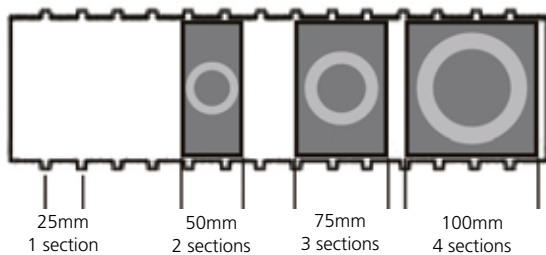
CNC | CNC Cupboards Storage

CNC Cupboards

- 800mm or 1050mm wide x 525mm deep, choice of heights
- perfo or louvre door liner panels
- 75kg U.D.L. capacity drawers for drawer frames
- For carrier storage use the carrier holding shelf
- Sliding storage shelf accepts inserts



Insert Fitment



Any combination of CNC inserts may be used together in a single row up to the maximum number of sections per row.

Cupboard Housing

| Cupboard Height | 800mm wide | | | | 1050mm wide | | | |
|-----------------|--------------|---------|--------------|---------|--------------|---------|--------------|---------|
| | Perfo Doors | | Louvre Doors | | Perfo Doors | | Louvre Doors | |
| | Order Ref. | Price £ | Order Ref. | Price £ | Order Ref. | Price £ | Order Ref. | Price £ |
| 800 | 40012049.11V | 373.64 | 40012050.11V | 373.64 | 40013009.11V | 409.91 | 40013010.11V | 409.91 |
| 1000 | 40012053.11V | 382.45 | 40012054.11V | 382.45 | 40013013.11V | 412.61 | 40013014.11V | 412.61 |
| 1200 | 40012055.11V | 421.24 | 40012056.11V | 421.24 | 40013015.11V | 459.19 | 40013016.11V | 459.19 |
| 1600 | 40012057.11V | 503.06 | 40012058.11V | 503.06 | 40013017.11V | 523.08 | 40013018.11V | 523.08 |
| 2000 | 40012059.11V | 582.20 | 40012060.11V | 582.20 | 40013019.11V | 601.04 | 40013020.11V | 601.04 |

Drawer Pan



125mm or 175mm high drawers with 75kg U.D.L. capacity on smooth action roller bearing slides. Adjustable on a 25mm vertical pitch.

| Cupboard Size (mm) | 125mm High | | 175mm High | |
|--------------------|--------------|---------|--------------|---------|
| | Order Ref. | Price £ | Order Ref. | Price £ |
| 800 x 525 | 40522013.16V | 59.94 | 40522015.16V | 64.14 |
| 1050 x 525 | 40522017.16V | 79.00 | 40522019.16V | 85.40 |

Standard Shelf



Durable, scuff resistant galvanised steel shelves, 100kg U.D.L. capacity. Adjustable on 25mm pitch.

| Cupboard Size (mm) | Order Ref. | Price £ |
|--------------------|--------------|---------|
| 800 x 525 | 42101014.51V | 29.59 |
| 1050 x 525 | 42101018.51V | 34.13 |