

# PRODUCT DETAILS CLUSTER DESK

Maximise the use of your space with cluster arrangements. Perfect for filling vacant spaces in the middle of rooms, our Cluster Desks can be configured for both ICT and non-ICT use. The desks bolt together to create workspace for 6-8 users.

Each desk is built with a robust steel frame capable of supporting heavy ICT security equipment, while optional cable trunking enables neat and easy cable management. When the frames of desks are bolted together, a continuous work surface is produced.

#### **Features**

- Available in 45° and 60° units able to seat 6-8 people
- Can be fitted with made-to-measure PC cage
- Contemporary cantilever design



Encourage collaboration
Stylish collaboration space for team-based activities.



Cable management options
Optional cable trunking and trays and neat internal cable management.



Choose your shape and style
Available in a range of angled cluster style configurations, worktop and edge banding finishes



Built to last

All our desks are manufactured from steel at our factory in Birmingham with a strong and robust design.









#### Models

45° CLUSTER DESK 1000mm K01/45-1007073 1200mm K01/45-1207073 1000mm 60° Cluster Desk K01/60-1007073 1200mm K01/60-1207073

#### Included

- Choice of standard paint, worktop & edge banding finishes
- Worktops are supplied with a depth of 25-40mm
- Integrated cable ports
- Optional castors for easy mobility

#### Additional cost

- Made-to-measure computer cage (Choice of left or right hand fitting)
- Desktop power modules
- Cable trunking or trays
- Non-standard paint, worktop & edge banding finishes

### Leg Styles K01 - Venus K03 - Opal K05 - Onyx

#### **Dimensions**

45° CLUSTER DESK

1000mm

H: 730mm W: 1000mm D: 700mm

1200mm

H: 730mm W: 1200mm D: 700mm

60° Cluster Desk

1000mm

H: 730mm W: 1000mm D: 700mm

1200mm

H: 730mm W: 1200mm D: 700mm

## Light Grey

Silver

Black

Standard Paint Finishes

Dark

White

K07 - York K09 - Coventry K10 - QMUL

### Standard Worktop & Edge Banding Finishes



