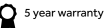
# Dot, Dash & Cube





5-10 working days



# Dot, Dash, Morse, Code & Cube

Designed by Ocee

Ocee's upholstered stools are the stylish accessory for any contemporary reception, touchdown or breakout area. Dot, Dash, Morse, Code and Cube offer a range of shapes, heights, leg and castor options to suit any requirement.

# Features

Dot, tubular design with optional legs in two styles (height 400mm x width 470mm) Dash, square with optional legs in two styles (height 400mm x width 470mm) Morse, square with leg or castor options (height 465mm x width 470mm on castors) Code, tubular with leg or castor options (height 455mm x width 470mm on 6 kg 11 kg

CUB1 DOT other weights on application

Min 95% recyclable







#### Measurements

Measurements are approximate and may vary dependent on components used, which we reserve the right to change from time to time.

#### Warranty

Soft seating products are provided with a 5 year warranty details of which can be downloaded at www.oceefolio.com or www.oceede-sign.com or obtained by emailing sales@oceedesign.com.

#### Maintenance

Please consult our Soft Seating Maintenance Guide at www.oceefolio.com or www.oceedesign.com or contact sales@oceedesign for details. For specific upholstery cleaning advice please see the relevant fabric supplier's website:

# Materials

#### Wood

All of the wood used in Ocee Design's soft seating products is sourced from managed forests. Timber supplied to Ocee Design is sourced only from countries whose governments follow statutory reforestation programmes to ensure the permanent availability of timber.

#### Foam

Soft seating products are manufactured with high quality cut Combustion Modified High Resilience Polyurethane Flexible Foam.

#### Webbing

Ocee Design use superior quality webbing in soft seating products.

#### Adhesives

Ocee Design aim to ensure that all adhesives used are water based and bio-degradable.

#### Metal powder coating

Powder coated frames and legs are treated with a paint classified as not dangerous according to directive 1999/45/EC - nothing in the paint is classified as hazardous to health or to the environment.

# Quality and Craftsmanship

All Ocee Design chairs are built to the highest possible standards of quality and craftsmanship. Ocee Design are full members of the Furniture Industry Research Association, and all of our products are designed and manufactured under ISO9001.

Ocee Design products generally meet the following standards: BS EN 1021:1 1994 Fabric flammability (cigarette test) BS EN 1021:2 1994 Fabric flammability (match test) BS 7176: 1995 Fabric flammability low hazard BS 5852: 1990\* Flammability ignition source 5 Flexible form CMHR foam flammability \*Dependant upon use of specific fabrics

# Environmental

The operations carried out at Ocee Design are not considered to adversely impact on the environment, but nevertheless we have incorporated environmental protection procedures into our working practices. The Company plans, conducts and monitors its operations using the best practicable means to protect the environment from impairment. The Company has empathy with environmental issues and constantly strives to improve its operational policies. For full details of our Environmental Policy and R4 Charter to Reduce, Reuse, Refurbish and Recycle, please visit our website www.oceefolio.com or www.oceedesign.com.

The steps we take to remain at the forefront of environmentally friendly manufacturing and to provide customers with an assured, ethical source of supply are all described in our Environmental Policy.

Ocee Design is a member of the British Contract Furniture Association (BCFA) and Furniture Industry Research Association (FIRA), having achieved full accreditation under the Furniture Industry Sustainability Programme (FISP). We are a quality assured organisation accredited to both ISO 9001 and ISO14001.

#### Recycling and Refurbishment programme

We are proud to offer customers the option of having old chairs professionally refurbished or disposed of in a sustainable and environmentally friendly manner. We work with partner organisations to support initiatives that enable old chairs to be reused by schools, charities and community groups.

# Separation/recycling of individual parts

Separate the chairs into parts. None of the parts in a chair can cause damage to health or the environment.

All metal parts can be disposed of and recycled by an approved environment and raw materials organisation. Wooden materials can be recycled. Foam can be recycled and crumbed for use in new foam products.

# Testing

Testing certificates and reports are available on request from sales@oceedesign.com







London Showroom 20 Old Street Clerkenwell London, EC1V 9AB

t. 01604 674674 f. 01604 674673 www.oceedesign.com