



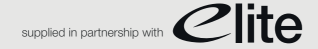
www.motionofficefurniture.co.uk sales@motionofficefurniture.co.uk

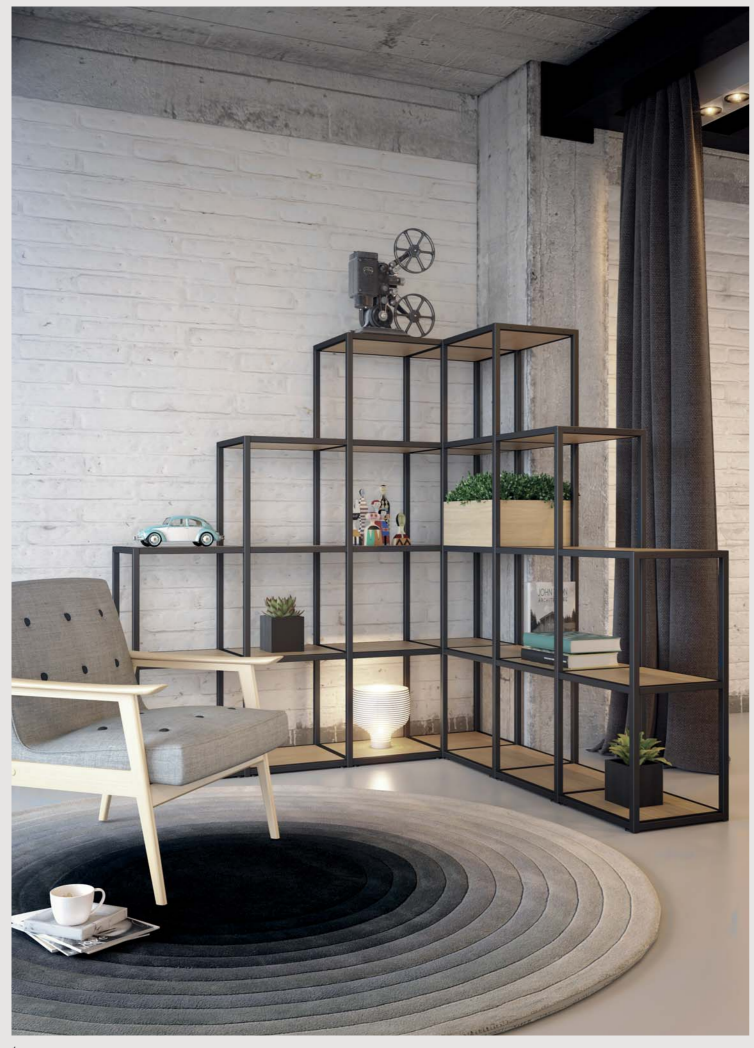
0116 488 5868



Cubeform

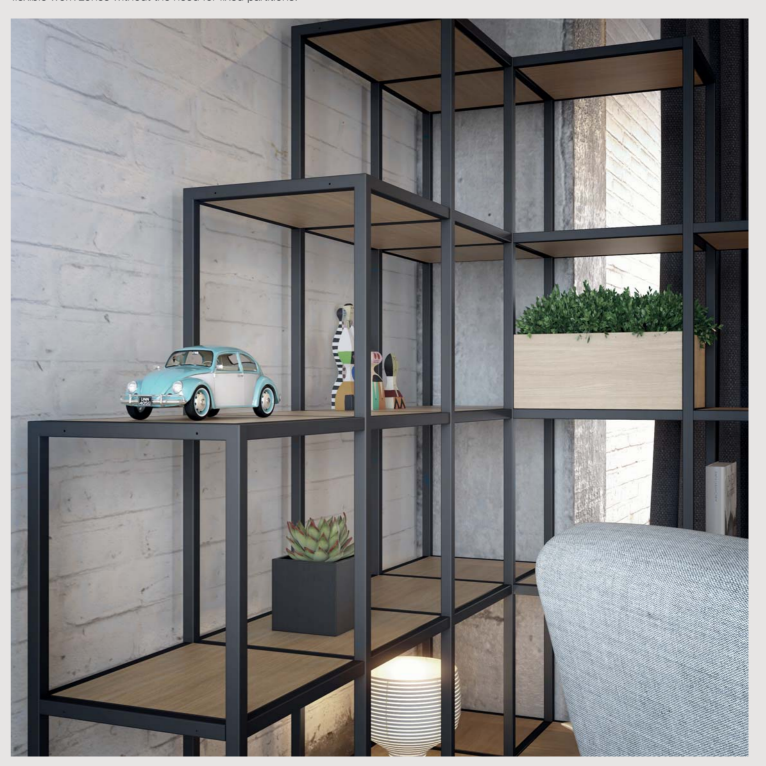
MODULAR STORAGE & TABLES





Cubeform

Cubeform has been designed with modularity and flexibility as the core feature. It's modular design is ideal for dividing open plan offices into reconfigurable and flexible work zones without the need for fixed partitions.







Digital Keypad Lock.

The vast Cubeform portfolio includes the option to specify a Digital Keypad Lock eliminating the need for key access.

This key-less system can be programmed by the user to assign a pass code with up to 15 digits.







In the modern work environment, it is essential that the design of your office space reflects the organisations brand identity. Cubeform offers an extensive range of finishes for wooden and steel components enabling the overall look to be tailored and align with the corporate image.

4 Digit Combination Lock.

The 4-digit combination lock is a simple and effective locking option for personal storage.

The user simply inputs a 4-digit code and a set up key into the lock. Once programmed further access is achieved without a key by inputting the pre-set 4-digit code.

The key supplied is protected by Microban®, that inhibits bacterial growth by 99%.











Standard Key Lock.

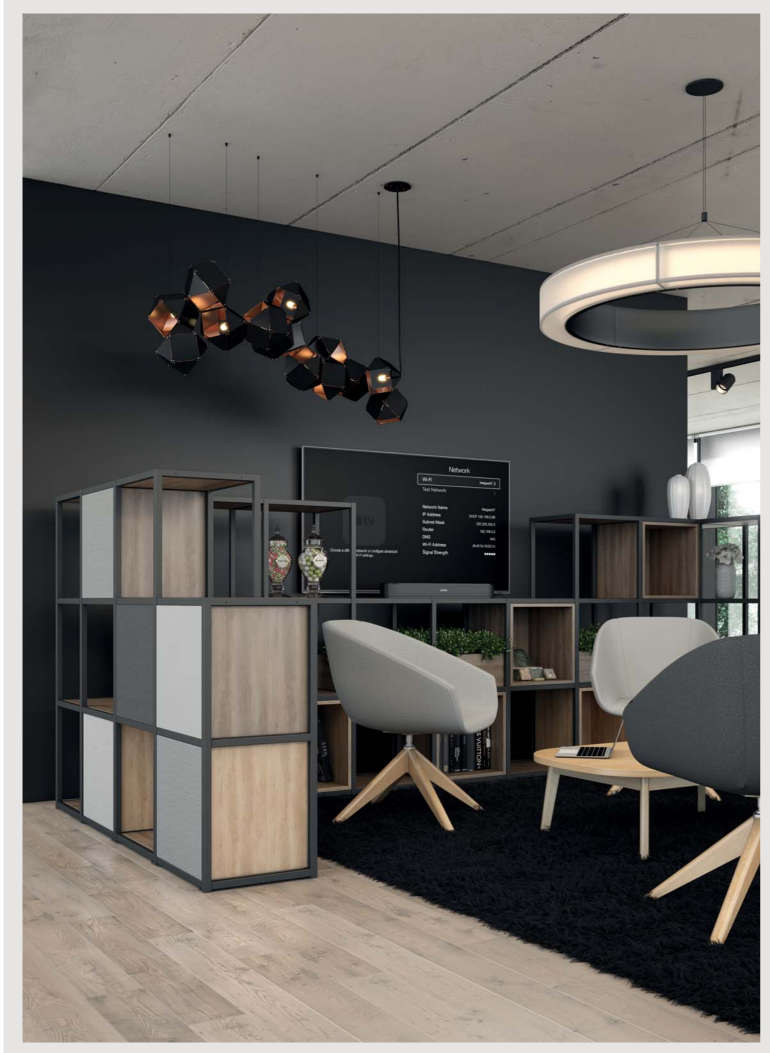
A standard key lock is supplied on all personal storage lockers for a simple but effective security option.

2 Drawer Unit.

A two-drawer storage unit is compatible with the system offering traditional personal storage. Both drawers combine to lock with a single key.

Also available as a single drawer unit.





Upholstered Back Panel.

Colour plays a crucial role in the modern workspace. The system provides the option to personalise rear facing panels with either an MFC panel or an upholstered option to enhance brand colours and define work zones.







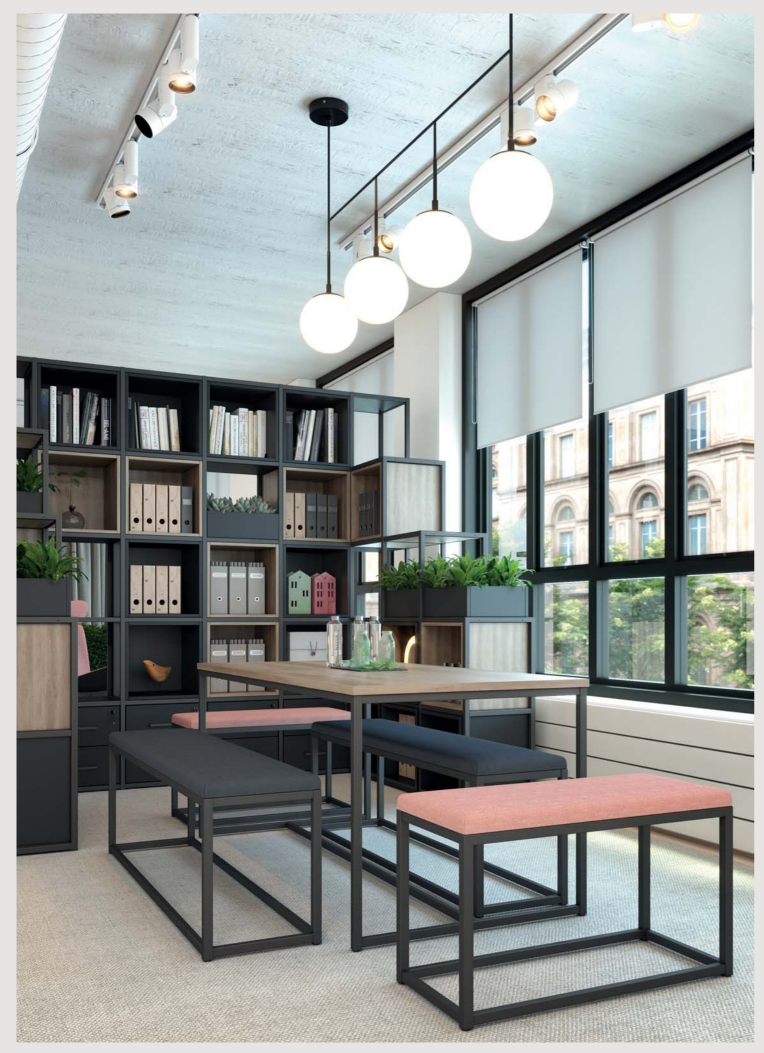
Thanks to Cubeform's modular design there are limitless possibilities for the creation of collaboration, agile and flexible work environments.

The system can be specified with the option of a magnetic, dry-wipe surface on the back panels of storage units, creating an effective space saving writing wall.









Bench and Seating Solutions.

Cubeform Table and Bench seating offers additional choice and flexibility to enhance the agility of the product range.

Tables are available in 1600mm,1400mm and 1200mm wide with the option of 600mm or 800mm deep. The design permits the seating bench to be discretely stowed under the worksurface.

Bench seating can be specified with either an MFC seat or an upholstered padded option for additional comfort and softening.

The foam used to produce the seat pads is 100% recyclable and manufactured with hypo-allergenic and bug resistant materials.

In addition, the foams specification offers high resilience to combustion, therefore compliant with Crib 5 regulations.







Modular Cubeform Solutions (Left).

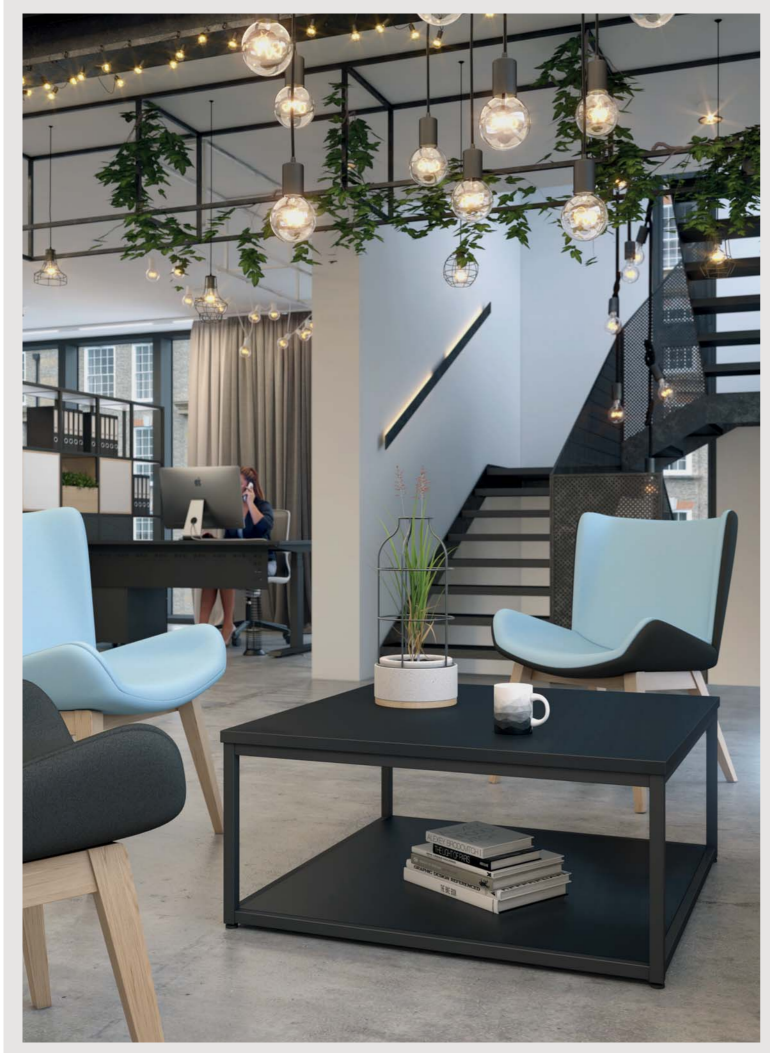
A Modular Cube Storage option is available combining 4 units to create a single cube storage unit.

Connecting brackets are available with this option to securely fix the units together.

This combined solution provides a high-level meeting point with optional storage solutions to create a truly agile combination.







Coffee Tables.

To complement the range there are several coffee table options.

The tables are available in three sizes and can be specified with or without the base panel.





Accessories

A range of optional accessories have been designed for use with Cubeform, delivering a number of ergonomic, well-being and accessibility benefits.



Open Fronted Box.

These can be used on standard shelves only, not applicable with corner shelves.

Available with Standard, Whiteboard or Fabric Back Panel (page 26).

Size: 425mm wide x 400mm deep x 425mm high.

Product Code: CF/OFB



Single Door Box with Standard Key Lock.

These can be used on standard shelves only, not applicable with corner shelves. The standard key lock is operated using a typical insert, turn and open design. Supplied with 2 keys (1 x folding key).

Available with Standard, Whiteboard or Fabric Back Panel (page 26).

Size: 425mm wide x 400mm deep x 425mm high.

Product Code: CF/SDB



Single Door Box with 4 Digit Combination Lock.

These can be used on standard shelves only, not applicable with corner shelves. Lockers that feature the combination lock are operated using a 4 digit encryption. Once the lock has been programmed with the personal 4 digit code, further access can be achieved without the key. Supplied with 1 key, protected by Microbane® anti bacterial key cap.

Available with Standard, Whiteboard or Fabric Back Panel (page 26).

Size: 425mm wide x 400mm deep x 425mm high.

Product Code: CF/SDB/CL



Single Door Box with Digital Keypad Lock.

These can be used on standard shelves only, not applicable with corner shelves. This key-less locking solution is programmed using a battery operated digital keypad, where users assign the security code to access the locker.

Available with Standard, Whiteboard or Fabric Back Panel (page 26).

Size: 425mm wide x 400mm deep x 425mm high.

Product Code: CF/SDB/DKL



1 Drawer Unit Box.

These can be used on standard shelves only, not applicable with corner shelves. Lockable, supplied with 2 keys (1 x folding key).

Available with Standard, Whiteboard or Fabric Back Panel (page 26).

Size: 425mm wide x 400mm deep x 425mm high.

Product Code: CF/DU1



2 Drawer Unit Box.

These can be used on standard shelves only, not applicable with corner shelves. Lockable, supplied with 2 keys (1 x folding key).

Available with Standard, Whiteboard or Fabric Back Panel (below).

Size: 425mm wide x 400mm deep x 425mm high.

Product Code: CF/DU2



Magnetic Whiteboard Back Panel.

The Whiteboard covers the whole surface area.

The inner side of the back will remain as your chosen MFC finish.

Magnetic.

For use with dry wipe markers only.

For Open Fronted Box (CF/OFB), Single Door Boxes (CF/SDB) and Drawer Units Only (CF/DU).

Back Size: 425mm wide x 425mm high.

Product Code Suffix: /WB



Upholstered Back Panel.

The upholstered fabric covers the whole surface area.

The inner side of the back will remain as your chosen MFC finish.

Available in Fabric Groups 1-7 and Leather.

For Open Fronted Box (CF/OFB), Single Door Boxes (CF/SDB) and Drawer Units Only (CF/DU).

Back Size: 425mm wide x 425mm high.

Product Code Suffix: /FB



Single Planter Box.

These can be used on standard shelves only, not applicable with corner shelves. Plants/Plant pots not included.

The unit requires a waterproof membrane liner to protect against moisture and water ingress. The liner is not supplied with the product.

Size: 425mm wide x 400mm deep x 170mm high.

Product Code: CF/SPB



Double Planter Box.

These can be used on standard units only, not applicable with corner shelves. Double Planter Boxes require the space of two horizontal standard shelves. Plants/Plant pots not included.

The unit requires a waterproof membrane liner to protect against moisture and water ingress. The liner is not supplied with the product.

Size: 900mm wide x 350mm deep x 170mm high.

Product Code: CF/DPB



MFC Single Seat.

25mm MFC seat. Steel frame bench seat.

Manufactured from 25mm x 25mm x 2mm thick box section tube.

CF/RSS8 800mm wide x 350mm deep x 490mm high. 475mm wide x 350mm deep x 490mm high. CF/RSS5



Bench Table.

25mm MFC Top Panel.

Steel Frame Bench Table with cross bar.

Manufactured from 25mm x 25mm x 2mm thick box section tube.

CF/RB16/8 1600mm wide x 800mm deep x 740mm high. 1400mm wide x 800mm deep x 740mm high. CF/RB14/8 1200mm wide x 800mm deep x 740mm high. CF/RB12/8 CF/RB16/6 1600mm wide x 600mm deep x 740mm high. CF/RB14/6 1400mm wide x 600mm deep x 740mm high. 1200mm wide x 600mm deep x 740mm high. CF/RB12/6



Fully Upholstered Single Seat.

Fully upholstered seat.

Manufactured from 25mm x 25mm x 2mm thick box section tube.

Available in Fabric Groups 1-7 and Leather.

800mm wide x 350mm deep x 490mm high. 475mm wide x 350mm deep x 490mm high.



Coffee Table.

25mm MFC Top Panel.

Manufactured from 25mm x 25mm x 2mm thick box section tube.

CF/RCT1 900mm wide x 475mm deep x 400mm high.

CF/SCT1 475mm wide x 475mm deep x 400mm high. CF/SCT2 900mm wide x 900mm deep x 400mm high.



MFC Double Seat.

25mm MFC seat.

CF/RSS8/F

CF/RSS5/F

Manufactured from 25mm x 25mm x 2mm thick box section tube.

CF/RDS14 1400mm wide x 350mm deep x 490mm high. (For 1600mm Wide Bench) 1200mm wide x 350mm deep x 490mm high. (For 1400mm Wide Bench) CF/RDS12 CF/RDS10 1000mm wide x 350mm deep x 490mm high. (For 1200mm Wide Bench)



Coffee Table with Base Panel.

25mm MFC Top Panel.

25mm Base Panel.

Manufactured from 25mm x 25mm x 2mm thick box section tube.

CF/RCT1/BP 900mm wide x 475mm deep x 400mm high.

CF/SCT1/BP 475mm wide x 475mm deep x 400mm high. CF/SCT2/BP 900mm wide x 900mm deep x 400mm high.



Fully Upholstered Double Seat.

Fully upholstered seat.

Manufactured from 25mm x 25mm x 2mm thick box section tube.

Available in Fabric Groups 1-7 and Leather.

1400mm wide x 350mm deep x 490mm high. (For 1600mm Wide Bench) CF/RBS14/F CF/RBS12/F 1200mm wide x 350mm deep x 490mm high. (For 1400mm Wide Bench) CF/RBS10/F 1000mm wide x 350mm deep x 490mm high. (For 1200mm Wide Bench)



800mm Deep Bench Table.

Seating can be stowed under the bench when not in use. (Illustrated left).

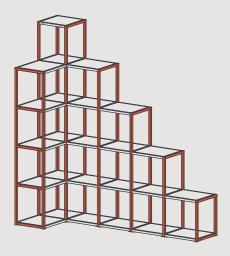
600mm Deep Bench Table.

Seating depth will protrude by 38mm each side.





Frame Ordering Requirements



Vertical Frame.

The code is for a Single Vertical Frame only that is represented by a full uninterrupted vertical line.

Cubeform can be specified to a maximum of 2 Cubes high as single column units.

To create a system 2 cubes wide, 3 Vertical Frames are required, to create a system 3 cubes wide, 4 Vertical Frames are required, and so on.

These can be used on standard or corner configurations.

Description: 1 Cube High.

Size: 25mm wide x 400mm deep x 480mm high.

Product Code: CF/VF1

Description: 2 Cubes High.

Size: 25mm wide x 400mm deep x 930mm high.

Product Code: CF/VF2

Description: 3 Cubes High.

Size: 25mm wide x 400mm deep x 1380mm high.

Product Code: CF/VF3

Description: 4 Cubes High.

Size: 25mm wide x 400mm deep x 1830mm high.

Product Code: CF/VF4

Description: 5 Cubes High.

Size: 25mm wide x 400mm deep x 2280mm high.

Product Code: CF/VF5



The code is for the first shelf at floor level that is represented by the first uninterrupted horizontal line from the bottom of the system.

Standard and Corner Bases must be specified separately.

Description: Standard Base.

Size: 425mm wide x 395mm deep x 30mm high. (Including 5mm high adjustable levelling foot).

Product Code: CF/SB

Description: Corner Base.

Size: 350mm wide x 395mm deep x 30mm high. (Including 5mm high adjustable levelling foot).

Product Code: CF/CE



The code is for all other shelves that is represented by all other uninterrupted horizontal lines.

Standard and Corner Shelves must be specified separately.

Description: Standard Shelf.

Size: 425mm wide x 395mm deep x 25mm high.

Product Code: CF/SS

Description: Corner Shelf.

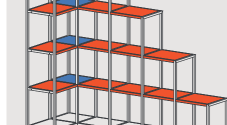
Size: 350mm wide x 395mm deep x 25mm high

Product Code: CF/CS

Dimensions

Overall height dimensions including adjustable levelling feet.

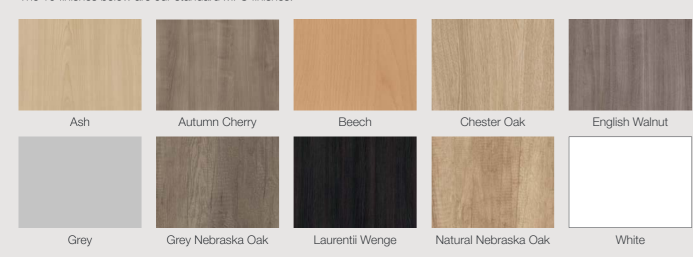




Finishes

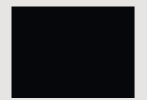
Dual Board MFC Finishes.

The 10 finishes below are our standard MFC finishes.



Nanotech Finishes.

The finish below is our Black Nanotech finish, contact Customer Services for specification, prices and lead time.

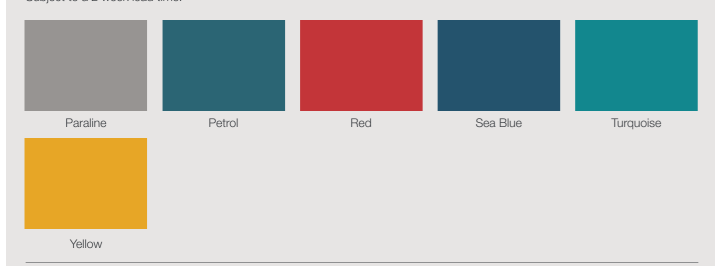


Black Matt MDF

Optional MFC Finishes

The 6 finishes below are non-standard 18mm MFC finishes that can be specified on doors, drawer fronts and planters boxes only. Matching edging tape.

Subject to a 2 week lead time.



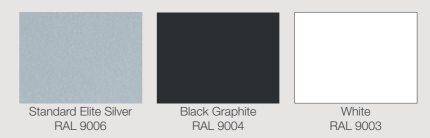
Standard Edging for White Dual Board MFC Finish

The 3 finishes below are standard edging options for 25mm white Dual Board MFC only.



Standard Metal Finishes.

The 3 finishes below are our standard metal finishes.



Non Standard Metal Finishes.

The 7 finishes below are non-standard metalwork finishes.

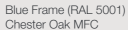
Subject to a 2 week lead time.

Add 5% to retail price for Raw Metalwork finish.

Add 12% to retail price for Blue, Coral, Green, Light Grey, Teal and Yellow finishes.









32

Green Frame (RAL 6016) Chester Oak MFC

Whilst every effort has been made to ensure accurate colours are illustrated in this document, there may be a slight colour difference due to the printing process, therefore please refer to our colour sample swatches prior to ordering.

Our Plastic Awareness Policy

We adhere to our Circular Economy business model that aims to deliver 100% recyclability.

The use of recycled plastic in place of virgin resin typically results in reduced energy consumption, lower cost, and reduced environmental impact.

Our Cubeform product permits all plastic components to be recycled through curbside programs.

The following illustrates what type of plastic is used and its recyclable properties.

WHAT WE USE	RESIN TYPE	RESIN ID CODE
Cubeform Construction:		
Cubeform MFC Panel Edging. Adjustable Levelling Feet.	Acrylonitrile Butadiene Styrene. Polypropylene.	(ABS) 9 (PP) 5
Digital Lock. 4 Digit Lock.	Acrylonitrile Butadiene Styrene. Acrylonitrile Butadiene Styrene.	(ABS) 9 (ABS) 9
Seat Foam.	Polyurethane.	(PUR) 113
Packaging Materials:		
Packaging Cling Film.	Low Density Polythene.	(LDPE) 4



Low Density Polythene (LDPE)

LDPE is not often recycled through curbside programs, but some communities will accept it.



Polypropylene (PP)

Can be recycled through some curbside programs.



Acrylonitrile-Butadiene-Styrene (ABS)

ABS is recycled by first shredding used plastics to produce shredded plastics. After this step, metals and undesirable plastics are separated from the shredded plastics to produce separated plastics.



Polyurethane (PUR)

Polyurethane is recycled in two primary ways: mechanical recycling, in which the material is reused in its polymer form, and chemical recycling that takes the material back to its various chemical constituents.



RESIN IDENTIFICATION CODE

The ASTM International Resin Identification Coding System, often abbreviated as the RIC, is a set of symbols appearing on plastic products that identify the plastic resin out of which the product is made.

The Society of the Plastics Industry introduced the Resin Identification Code (RIC) system in 1988 as a growing number of communities were implementing recycling programs.

In order to address the concerns of recyclers the RIC system was designed to make it easier for workers in materials recovery and recycling facilities to sort and separate items according to their resin type.

Plastics must be recycled separately, with like materials, in order to preserve the material's value and enable its reuse in other products after being recycled.

WE DO NOT USE ANY PRODUCT CONTAINING MICROBEADS IN OUR COMPANY, WHETHER FOR CLEANING OR MANUFACTURING PURPOSES.

Microbeads are tiny pieces of plastic that are added to everyday products. They are most frequently made of polyethylene but can be of other petrochemical plastics such as polypropylene and polystyrene.



Microbeads are tiny, and may seem harmless, but 100,000 microbeads are washed down the sink with a single application of some products, ending up in the sea and the food chain.

Accreditations and Achievements

Company Accreditations

BS EN ISO 9001:2015 Quality Management Systems.

BS EN ISO 14001:2015 Environmental Management Systems.

BS OHSAS 18001:2007 Occupational Health & Safety Management System.

BS EN ISO 50001:2011 Energy Management Systems.

FICE

Furniture Industry Sustainability Programme. As part of our Environmental Policy.

Programme for the Endorsement of Forest Certification.
As part of our Environmental Policy.

FIRA
Furniture Industry Research Association.
Affiliated Member.

Club Green FIRA's environmental legislation update service.

BCFA
British Contract Furniture Association.
Affiliated Member.

Valpak
The Producer Responsibility Obligations Regulations.
(Packaging Waste).

FORS (Bronze Award)
The Fleet Operator Recognition Scheme.

Road Haulage Association.
Affiliated Member.

Furniture Accreditations

BS EN 527-1:2011 Office furniture desking dimensions.

BS EN 527-2:2002 Office furniture desking mechanical safety requirements.

BS EN 527-3:2003 Office furniture desking strength & stability.

BS EN ISO 9241-5:1999 Ergonomics of VDU/TFT screen usage within offices.

BS 4875-7:2006 Strength & stability of shelving. Test level 4 (shelves only).

BS 6396:2008 +A1:2015
Office furniture desking electrical systems.

BS EN 13722:2004 Gloss/reflective level testing on furniture surfaces.

BS EN 14073-2:2004 Strength & rigidity testing of storage furniture part 2.

BS EN 14073-3:2004 Strength & rigidity testing of storage furniture part 3.

BS EN 14074:2004 Endurance & stability testing of storage furniture.

BS EN 15372:2008 level 2 Standard and folding tables structurally suitable and stable for general contract use.

UNE-EN 14323:2004
Dual Board resistance to scratching, cracking and staining.

Dividing Screen Accreditations

BS 476-7:1987

Flammability test for Screens (Class 2).

BS EN 1023-1:1997

Office furniture screens, dimensions.

BS EN 1023-2:2000

Office furniture screens, mechanical safety requirements.

BS EN 1023-3:2000

Office furniture screens, test methods.

BS EN 13501-1:2007+A1:2009

Fire classification of construction products and building elements. Part 1.

BS EN 13823:2010+A1:2014

Reaction to fire tests for building products. Building products excluding floorings exposed to the thermal attack by a single burning item.

BS EN ISO 11925-2:2010

Reaction to fire tests. Ignitability of products subjected to direct impingement of flame. Single-flame source test.

BS EN ISO 354:2003

Measurement of sound absorption in a reverberation room.

ISO 11654:1997

Sound absorbers for use in buildings - Rating of sound absorption.

ISO 9613-2:1996

Attenuation of sound during propagation outdoors.

ISO 9613-1:1993

Calculation of the absorption of sound by the atmosphere.

BS EN 12667:2001

Thermal conductivity / Resistance performance.

Seating Accreditations

BS EN 1022:2005

Seating, determination of stability.

BS EN 1335-1 + BS EN 1335-2 + BS EN 1335-3 Office work chairs safety test methods.

EN 1728:2012 + AC:2013

Seat & Back Static Load Test & Durability. Front & Back Fatigue Test & Impact Test.

BS EN 5459-2: 2000+A2:2008

Office seating for use by person weighing up to 150kg and for use upto 24 hours a day.

BS EN 13761:2002

Visitor Chairs - Dimensions & Safety Requirements.

BS EN 15373:2007 level 2

Seating strength, durability and safety. Requirements for non-domestic seating.

BS EN 16139:2013

4 legged & cantilever seating, strength, durability and safety requirements.

BS EN 10025:1993

Specification for hot rolled products of non-alloy structural steels and their technical delivery conditions.

Applicable to all chrome plated parts.

ANSI/BIFMA X5.1-2011

International testing certificate for office chairs. Sections:05,11.3,13,14 and 15.

TUV Eco-Circle 2008

Tested for recyclable content, harmful substances, energy saving & ergonomic design.

NEOCON

Silver Award Winner 2013 Chicago, USA.





















