

Conference and Meeting Room

FURNITURE AND STORAGE SOLUTIONS

CKL Office Solutions Limited

Hadley Office

Mill House Hadley Park East Telford TF1 6QJ United Kingdom

Tel. +44 (0)1952 640 046

Email. connie@ckloffice.com www.ckloffice.com

Wellington Office

Threeway House Park Street Wellington Telford TF1 3AE United Kingdom

Tel. +44 (0)1952 640 046

Email. connie@ckloffice.com www.ckloffice.com



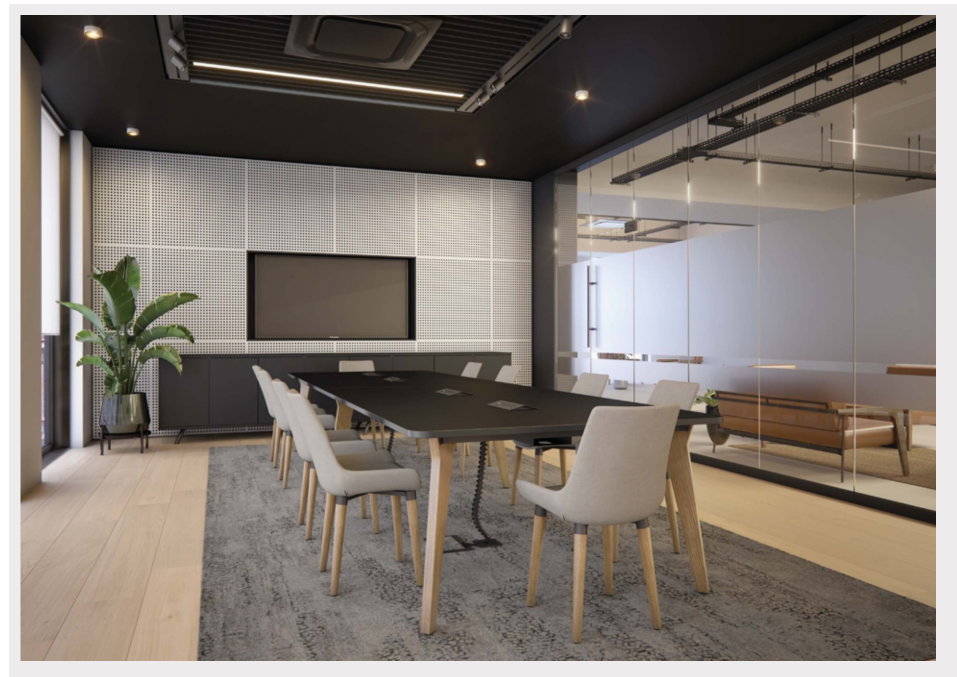


PROGRESS PLUS ELECTRIC HEIGHT

ADJUSTABLE HALF-BARREL CONFERENCE TABLE



PROGRESS PLUS ELECTRIC HEIGHT ADJUSTABLE HALF-BARREL CONFERENCE TABLE

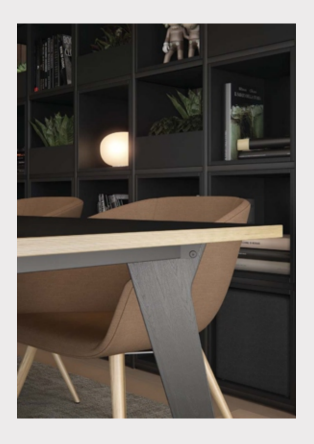


LUX RECTANGULAR MEETING TABLE



Model Shown: LUXMT/CIR18





LUX RECTANGULAR MEETING TABLE

Model Shown: LUXMT20/14



Model Shown: RMT40/14

REFLEX RECTANGULAR MEETING TABLE





REFLEX RECTANGULAR MEETING TABLE

Model Shown: RMT20/10



Model Shown: PCONF2

PROGRESS FIXED HEIGHT RECTANGULAR CONFERENCE TABLE



Model Shown: PCONF2



▲ PROGRESS FIXED HEIGHT

RECTANGULAR MEETING TABLE

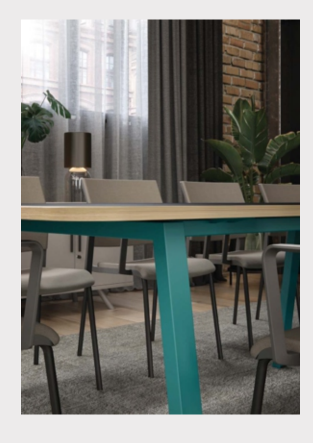
◆ PROGRESS FIXED HEIGHT
RECTANGULAR CONFERENCE TABLE



Model Shown: LCONF34

LINNEA DOUBLE 'D' ENDED CONFERENCE TABLE





LINNEA DOUBLE 'D' ENDED CONFERENCE TABLE

Model Shown: LCONF34



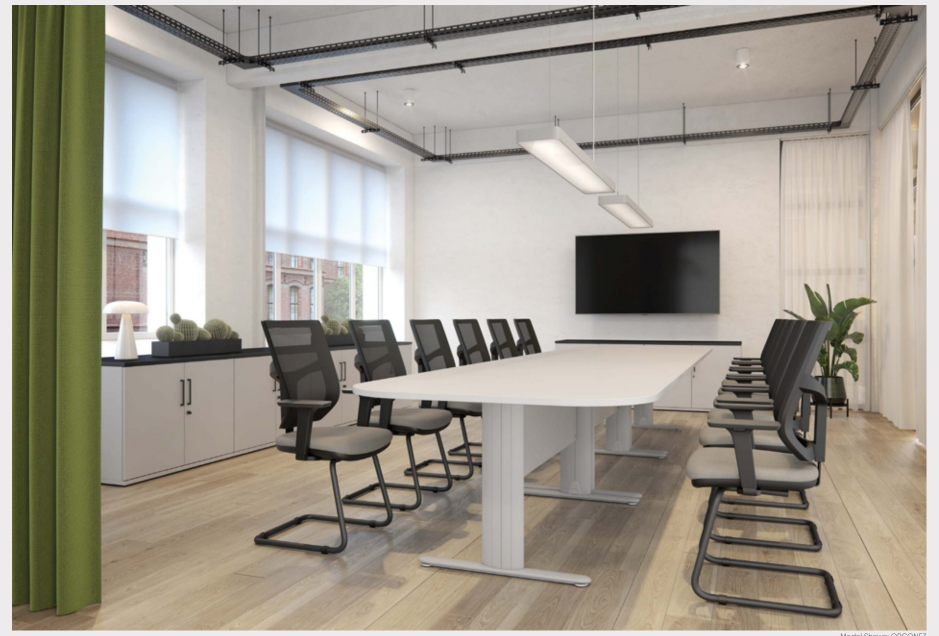
Model Shown: MMT20/12

MATRIX MEETING TABLE





MATRIX HEIGHT SETTABLE MEETING TABLE

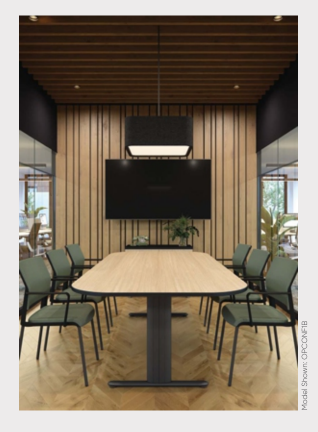


Model Shown: OPCONF3

OPTIMA PLUS DOUBLE 'D' ENDED CONFERENCE TABLE



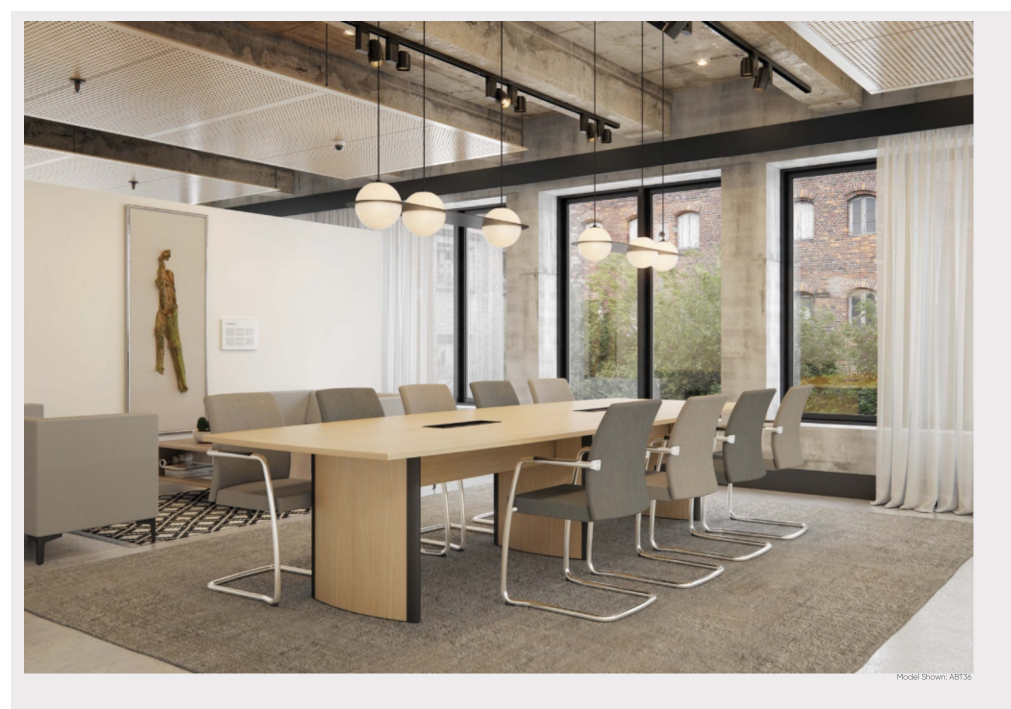
Model Shown: OPDDMT24



OPTIMA PLUS DOUBLE 'D' ENDED

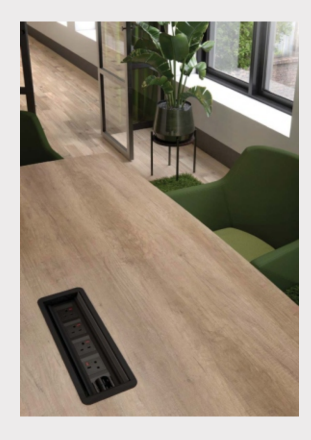
CONFERENCE TABLE

◆ OPTIMA PLUS DOUBLE 'D' ENDED
MEETING TABLE



AEROFOIL BOARDROOM TABLE





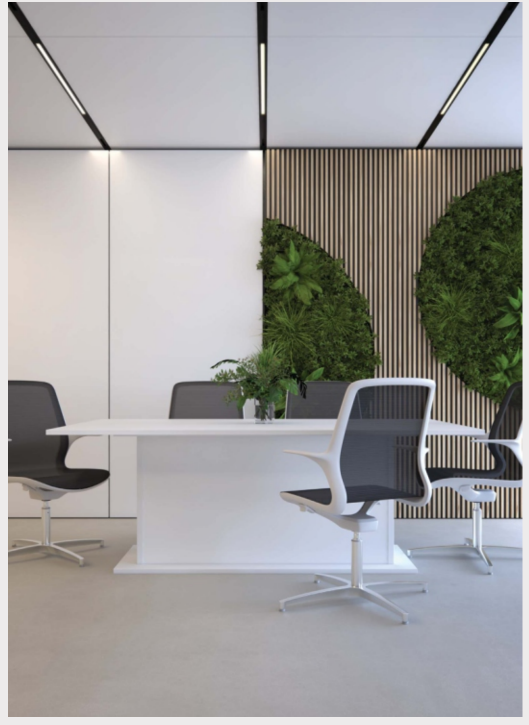
AEROFOIL BOARDROOM TABLE

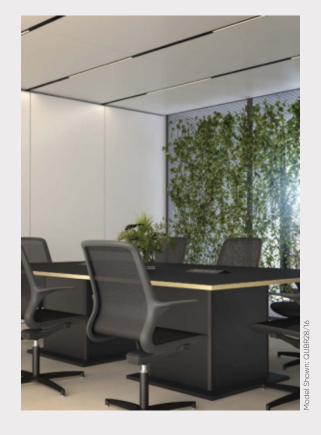
Model Shown: ABT26



Model Shown: QUBR32/12

QUBE RECTANGULAR MEETING TABLE WITH TRIPLE SQUARE BASE





QUBE RECTANGULAR MEETING TABLE WITH

DOUBLE SQUARE BASE

◀ QUBE RECTANGULAR MEETING TABLE



Model Shown: BST24

WINDSOR BARREL CONFERENCE TABLE





▲ WINDSOR OVAL CONFERENCE TABLE

◀ WINDSOR DOUBLE 'D' ENDED CONFERENCE TABLE

Model Shown: CONF2AL



Model Shown: CSCT

CALLISTO SEGUÉ CONFERENCE TABLE





▲ CALLISTO OVAL CONFERENCE TABLE

◀ CALLISTO SEGUÉ MEETING TABLE

Model Shown: CSMT



FLARE BOARDROOM STORAGE UNIT





FLARE BOARDROOM STORAGE UNIT



Model Shown: FLA9/6/D4/FDG1

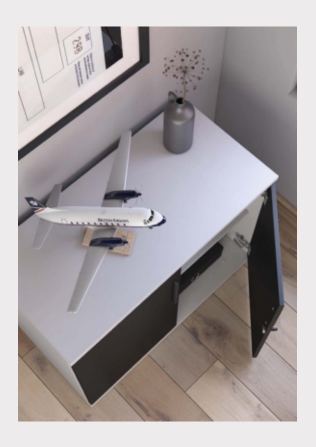
FLARE BOARDROOM STORAGE UNIT WITH MINI FRIDGE OPTION



Model Shown: CSU7/6/D4

COMBINED STORAGE UNIT





COMBINED STORAGE UNIT

Model Shown: CSU7/5/D2

MFC and Nanotech Finishes.

Dual Board MFC Finishes.

The 10 finishes below are our standard MFC finishes.



Nanotech Finishes.



Nanotech.

Contact Customer Services for specification and lead time.

Black Matt MDF

Veneer Finishes.

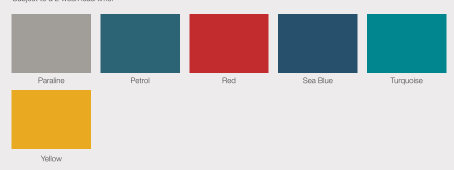




Oak

Optional MFC Finishes.

The 6 finishes below are non-standard 18mm MFC finishes that can be specified on storage unit doors. Matching edging tape. Subject to a 2 week lead time.



Contrasting Edging Options.

The finishes below are contrasting edging options for 25mm White Dual Board MFC and Black Matt MDF only.

White Dual Board MFC - Black MFC, Laurentii Wenge MFC & Plywood Effect. Black Matt MDF - Laurentii Wenge MFC & Plywood Effect.





Laurentii Wenge MFC Plywood Effect

Metalwork Finishes.

Standard Metal Finishes.

The 3 finishes below are our standard metal finishes.



Premium Leg Frame and Handle Metal Finishes.

The 8 finishes below are non-standard metalwork finishes where applicable. Subject to a 2 week lead time.





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

Note: Room props, plants and lighting illustrated in the document not supplied.

58

Accreditations

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

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 14322:2017

Definition, requirements & classification of wood based panels. (Elite Dual Board).

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 FN 1023-2:2000

Office furniture screens, mechanical safety requirements.

BS EN 1023-3:2000

Office furniture screens, test methods.

BS EN 9241-5

Gloss Level - surface reflectance (Screens).

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 1182:2002

Reaction to fire tests for building products. Non-combustibility test.

BS EN ISO 1716:2018

Reaction to fire tests for products. Determination of the gross heat of combustion (calorific value).

BS EN 12667:2001

Thermal performance of building materials and products. Determination of thermal resistance by means of guarded hot plate and heat flow meter methods. Products of high and medium thermal resistance.

Seating Accreditations

BS EN 1022:2015 & 2020

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 5852 Part 2: 1982

Ignition source 5 (Crib 5) Fire Retardancy.

CentiPUR certified foam.

BS FN 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 16139:2015

4 legged & cantilever seating, strength, durability

and safety requirements.

EN 1728/2000 & 2015

Domestic furniture. Seating. Test methods for the determi-

nation of strength and durability.

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 X5.1-2002

International testing certificate for office chairs.

Sections:08,11,13,14,16 and 18.

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.