

# Matrix+

---

BENCH DESKING

**ELITE OFFICE FURNITURE UK LIMITED**

Goole Office, Showroom & Factory

Elite Road  
Goole  
East Yorkshire  
DN14 8BF  
United Kingdom

Tel. +44 (0)1405 746000

Email. [sales@elite-furniture.co.uk](mailto:sales@elite-furniture.co.uk)  
[www.elite-furniture.co.uk](http://www.elite-furniture.co.uk)

London Office & Showroom

81-87 St John Street  
Clerkenwell  
London  
EC1M 4NQ  
United Kingdom

Tel. +44 (0)20 7490 4909

Email. [londonshowroom@elite-furniture.co.uk](mailto:londonshowroom@elite-furniture.co.uk)



Model Shown: MP18/16 & MP18/16/INT



MATRIX+

DOUBLE BENCH WITH SHARED INSET INTERMEDIATE LEG



Model Shown: MPSME16/6

MATRIX+

STRAIGHT EXTENSION



Model Shown: ECS10F/MP & ECSFR8



Decorative Slab End Panel: MPDDE16

## MATRIX+

CONTRACT DIVIDING SCREENS



Model Shown: MPSME16/6 & MPMT16/16/INT

## MATRIX+

STRAIGHT EXTENSION AND MEETING TABLE WITH SHARED INSET INTERMEDIATE LEG



Model Shown: MP18/16 & MP18/16/INT



MATRIX+

DOUBLE BENCH WITH SHARED INSET INTERMEDIATE LEG



Model Shown: MP18/16 & MP18/16/INT

MATRIX+

SLIDING TOP AND CABLE TRAY DETAIL



Model Shown: MP18/16 & MP18/16/INT

## MATRIX+

DOUBLE BENCH WITH SHARED INSET INTERMEDIATE LEG UNDERFRAME DETAIL WITH OPTIONAL CABLE TRAYS AND WIRE MANAGEMENT OPTIONS





Model Shown: MP18/16 & MP18/16/INT



Cable Riser: MPCR

MATRIX+  
UNDERSIDE DETAIL



Model Shown: MPR18/8



MATRIX+  
RECTANGULAR DESK



Model Shown: MPRMP18



MATRIX+

SINGLE DESK MFC MODESTY PANEL



Model Shown: MPMA18/16RH



MATRIX+  
MANAGERIAL DESK



Model Shown: MP18/10/8LH



MATRIX+

ANGULAR WORKSTATION



MATRIX+

SINGLE DESK DECORATIVE END PANEL



Model Shown: MPR16/8 & MPR16/8/INT with MPSDSE08

## MATRIX+

SINGLE DESK WITH SHARED INSET INTERMEDIATE LEG AND OPTIONAL DECORATIVE SLAB END PANELS



Model Shown: MPR16/8 & MPR16/8/INT

## MATRIX+

SINGLE BENCH WITH SHARED INSET INTERMEDIATE LEG UNDERFRAME DETAIL WITH OPTIONAL CABLE TRAYS AND WIRE MANAGEMENT OPTIONS





Model Shown: MP120/12/8 & MP120/12/8/INT

## MATRIX+

120 DEGREE DESKING WITH SHARED INSET INTERMEDIATE LEG



Model Shown: MPCONF34

MATRIX+

RECTANGULAR CONFERENCE TABLE



Model Shown: MPMT20/12



MATRIX+  
MEETING TABLE



Model Shown: MPMT20/16



MATRIX+  
MEETING TABLE

# Matrix+

Matrix+ offers versatility and modern clean design aesthetics to the workplace. Shown within these pages lies the core elements of the Matrix+ range.



## Matrix+ Double Bench.

25mm Sliding top panels.  
Scallop cutouts on top panels.

Product Code:	Size:
MP20/16	2000mm Wide x 1600mm Deep x 740mm High.
MP18/16	1800mm Wide x 1600mm Deep x 740mm High.
MP16/16	1600mm Wide x 1600mm Deep x 740mm High.
MP14/16	1400mm Wide x 1600mm Deep x 740mm High.
MP12/16	1200mm Wide x 1600mm Deep x 740mm High.
MP10/16	1000mm Wide x 1600mm Deep x 740mm High.
MP20/14	2000mm Wide x 1400mm Deep x 740mm High.
MP18/14	1800mm Wide x 1400mm Deep x 740mm High.
MP16/14	1600mm Wide x 1400mm Deep x 740mm High.
MP14/14	1400mm Wide x 1400mm Deep x 740mm High.
MP12/14	1200mm Wide x 1400mm Deep x 740mm High.
MP10/14	1000mm Wide x 1400mm Deep x 740mm High.
MP20/12	2000mm Wide x 1200mm Deep x 740mm High.
MP18/12	1800mm Wide x 1200mm Deep x 740mm High.
MP16/12	1600mm Wide x 1200mm Deep x 740mm High.
MP14/12	1400mm Wide x 1200mm Deep x 740mm High.
MP12/12	1200mm Wide x 1200mm Deep x 740mm High.
MP10/12	1000mm Wide x 1200mm Deep x 740mm High.



## Matrix+ Double Bench with Shared Inset Intermediate Leg.

25mm Sliding top panels.  
Scallop cutouts on top panels.  
To be used in conjunction with Matrix+ Double Bench.

Product Code:	Size:
MP20/16/INT	2000mm Wide x 1600mm Deep x 740mm High.
MP18/16/INT	1800mm Wide x 1600mm Deep x 740mm High.
MP16/16/INT	1600mm Wide x 1600mm Deep x 740mm High.
MP14/16/INT	1400mm Wide x 1600mm Deep x 740mm High.
MP12/16/INT	1200mm Wide x 1600mm Deep x 740mm High.
MP10/16/INT	1000mm Wide x 1600mm Deep x 740mm High.
MP20/14/INT	2000mm Wide x 1400mm Deep x 740mm High.
MP18/14/INT	1800mm Wide x 1400mm Deep x 740mm High.
MP16/14/INT	1600mm Wide x 1400mm Deep x 740mm High.
MP14/14/INT	1400mm Wide x 1400mm Deep x 740mm High.
MP12/14/INT	1200mm Wide x 1400mm Deep x 740mm High.
MP10/14/INT	1000mm Wide x 1400mm Deep x 740mm High.
MP20/12/INT	2000mm Wide x 1200mm Deep x 740mm High.
MP18/12/INT	1800mm Wide x 1200mm Deep x 740mm High.
MP16/12/INT	1600mm Wide x 1200mm Deep x 740mm High.
MP14/12/INT	1400mm Wide x 1200mm Deep x 740mm High.
MP12/12/INT	1200mm Wide x 1200mm Deep x 740mm High.
MP10/12/INT	1000mm Wide x 1200mm Deep x 740mm High.



## Matrix+ Single Desk.

25mm Fixed top panel.  
2 x Cable ports.

Product Code:	Size:
MPR20/8	2000mm Wide x 800mm Deep x 740mm High.
MPR18/8	1800mm Wide x 800mm Deep x 740mm High.
MPR16/8	1600mm Wide x 800mm Deep x 740mm High.
MPR14/8	1400mm Wide x 800mm Deep x 740mm High.
MPR12/8	1200mm Wide x 800mm Deep x 740mm High.
MPR10/8	1000mm Wide x 800mm Deep x 740mm High.
MPR20/7	2000mm Wide x 700mm Deep x 740mm High.
MPR18/7	1800mm Wide x 700mm Deep x 740mm High.
MPR16/7	1600mm Wide x 700mm Deep x 740mm High.
MPR14/7	1400mm Wide x 700mm Deep x 740mm High.
MPR12/7	1200mm Wide x 700mm Deep x 740mm High.
MPR10/7	1000mm Wide x 700mm Deep x 740mm High.
MPR20/6	2000mm Wide x 600mm Deep x 740mm High.
MPR18/6	1800mm Wide x 600mm Deep x 740mm High.
MPR16/6	1600mm Wide x 600mm Deep x 740mm High.
MPR14/6	1400mm Wide x 600mm Deep x 740mm High.
MPR12/6	1200mm Wide x 600mm Deep x 740mm High.
MPR10/6	1000mm Wide x 600mm Deep x 740mm High.



## Matrix+ Single Desk with Shared Inset Intermediate Leg.

25mm Fixed top panel.  
2 x Cable ports.  
To be used in conjunction with Matrix+ Single Desk.

Product Code:	Size:
MPR20/8/INT	2000mm Wide x 800mm Deep x 740mm High.
MPR18/8/INT	1800mm Wide x 800mm Deep x 740mm High.
MPR16/8/INT	1600mm Wide x 800mm Deep x 740mm High.
MPR14/8/INT	1400mm Wide x 800mm Deep x 740mm High.
MPR12/8/INT	1200mm Wide x 800mm Deep x 740mm High.
MPR10/8/INT	1000mm Wide x 800mm Deep x 740mm High.
MPR20/7/INT	2000mm Wide x 700mm Deep x 740mm High.
MPR18/7/INT	1800mm Wide x 700mm Deep x 740mm High.
MPR16/7/INT	1600mm Wide x 700mm Deep x 740mm High.
MPR14/7/INT	1400mm Wide x 700mm Deep x 740mm High.
MPR12/7/INT	1200mm Wide x 700mm Deep x 740mm High.
MPR10/7/INT	1000mm Wide x 700mm Deep x 740mm High.
MPR20/6/INT	2000mm Wide x 600mm Deep x 740mm High.
MPR18/6/INT	1800mm Wide x 600mm Deep x 740mm High.
MPR16/6/INT	1600mm Wide x 600mm Deep x 740mm High.
MPR14/6/INT	1400mm Wide x 600mm Deep x 740mm High.
MPR12/6/INT	1200mm Wide x 600mm Deep x 740mm High.
MPR10/6/INT	1000mm Wide x 600mm Deep x 740mm High.

# Matrix+



RH Shown

## Matrix+ Angular Workstation.

25mm Fixed top panels.  
2 x Cable ports.

**Product Code:**

**Size:**

MP20/10/8..(LH or RH)	2000mm Wide x 1000-800mm Deep x 740mm High.
MP18/10/8..(LH or RH)	1800mm Wide x 1000-800mm Deep x 740mm High.
MP16/10/8..(LH or RH)	1600mm Wide x 1000-800mm Deep x 740mm High.
MP14/10/8..(LH or RH)	1400mm Wide x 1000-800mm Deep x 740mm High.

MP20/8/6..(LH or RH)	2000mm Wide x 800-600mm Deep x 740mm High.
MP18/8/6..(LH or RH)	1800mm Wide x 800-600mm Deep x 740mm High.
MP16/8/6..(LH or RH)	1600mm Wide x 800-600mm Deep x 740mm High.
MP14/8/6..(LH or RH)	1400mm Wide x 800-600mm Deep x 740mm High.



## Matrix+ 120 Degree Workstation.

25mm Fixed top panels.  
3 x Cable ports.  
Can be configured as a single workstation or in modules of 3,6,9 etc.

**Product Code:**

**Size:**

MP120/12/8	2078mm Wide (extreme) x 740mm High (1200mm wide back edge x 800mm deep return).
------------	--

MP120/12/6	2078mm Wide (extreme) x 740mm High (1200mm wide back edge x 600mm deep return).
------------	--

MP120/10/6	1732mm Wide (extreme) x 740mm High (1000mm wide back edge x 600mm deep return).
------------	--



RH Shown

## Matrix+ Managers Workstation.

25mm Fixed top panels.  
3 x Cable ports.

**Product Code:**

**Size:**

MPMA18/18..(LH or RH)	1800mm Wide x 1800mm Deep x 740mm High.
MPMA16/18..(LH or RH)	1600mm Wide x 1800mm Deep x 740mm High.

MPMA18/16..(LH or RH)	1800mm Wide x 1600mm Deep x 740mm High.
MPMA16/16..(LH or RH)	1600mm Wide x 1600mm Deep x 740mm High.



## Matrix+ 120 Degree Workstation with Shared Inset Intermediate Leg.

25mm Fixed top panels.  
3 x Cable ports.  
Can be configured as a single workstation or in modules of 3,6,9 etc.  
To be used in conjunction with Matrix+ 120 Degree Workstation.

**Product Code:**

**Size:**

MP120/12/8/INT	2078mm Wide (extreme) x 740mm High (1200mm wide back edge x 800mm deep return).
----------------	--

MP120/12/6/INT	2078mm Wide (extreme) x 740mm High (1200mm wide back edge x 600mm deep return).
----------------	--

MP120/10/6/INT	1732mm Wide (extreme) x 740mm High (1000mm wide back edge x 600mm deep return).
----------------	--



RH Shown

## Matrix+ Secretarial Workstation.

25mm Fixed top panels.  
1 x Cable port.  
Can be used on Single Desks, Angular Workstations and Double Bench .

**Product Code:**

**Size:**

MPSR10/6..(LH or RH)	1000mm Wide x 600mm Deep x 740mm High.
----------------------	--





**Matrix+ Straight Extension and Leg Frame.**

25mm Top panel.  
Comes complete with leg frame and support rails.

Product Code:	Size:
MPSME16/6	1600mm Wide x 600mm Deep x 740mm High (For 1600mm deep ends).
MPSME14/5	1400mm Wide x 500mm Deep x 740mm High (For 1400mm deep ends).
MPSME12/5	1200mm Wide x 500mm Deep x 740mm High (For 1200mm deep ends).



**Matrix+ MFC Modesty Panel.**

18mm Panel.  
Can be retro-fitted.  
Suitable for Desks and Workstations only.

Product Code:	Size:
MPRMP20	1620mm Wide x 300mm High (For 2000mm wide Desks and Workstations).
MPRMP18	1420mm Wide x 300mm High (For 1800mm wide Desks and Workstations).
MPRMP16	1220mm Wide x 300mm High (For 1600mm wide Desks and Workstations).
MPRMP14	1020mm Wide x 300mm High (For 1400mm wide Desks and Workstations).
MPRMP12	820mm Wide x 300mm High (For 1200mm wide Desks and Workstations).
MPRMP10	620mm Wide x 300mm High (For 1000mm wide Desks and Workstations).



**Matrix+ Double Bench and Meeting Table Decorative Slab End and Leg Frame.**

25mm Panel inset within Bench leg frame.  
Comes complete with leg frame and support rails.

Product Code:	Size:
MPDDSE16	1600mm Wide x 740mm High (For 1600mm Ends).
MPDDSE14	1400mm Wide x 740mm High (For 1400mm Ends).
MPDDSE12	1200mm Wide x 740mm High (For 1200mm Ends).



**Matrix+ Steel Modesty Panel.**

Can be retro-fitted.  
Suitable for Desks and Workstations only.

Product Code:	Size:
MPARMP20	1620mm Wide x 290mm High (For 2000mm wide Desks and Workstations).
MPARMP18	1420mm Wide x 290mm High (For 1800mm wide Desks and Workstations).
MPARMP16	1220mm Wide x 290mm High (For 1600mm wide Desks and Workstations).
MPARMP14	1020mm Wide x 290mm High (For 1400mm wide Desks and Workstations).
MPARMP12	820mm Wide x 290mm High (For 1200mm wide Desks and Workstations).
MPARMP10	620mm Wide x 290mm High (For 1000mm wide Desks and Workstations).



**Matrix+ Single Desk and Meeting Table Decorative Slab End and Leg Frame.**

25mm Panel inset within Desk leg frame.  
Comes complete with leg frame and support rails.

Product Code:	Size:
MPSDSE10	1000mm Wide x 740mm High (For 1000mm Meeting Table Ends).
MPSDSE08	800mm Wide x 740mm High (For 800mm Ends).
MPSDSE07	700mm Wide x 740mm High (For 700mm Ends).
MPSDSE06	600mm Wide x 740mm High (For 600mm Ends).



**Matrix+ Cable Tray for Double Bench.**

Product Code:	Size:
MPA10D	1700mm Wide x 222mm Deep x 92mm High (For 2000mm wide Desks and Workstations).
MPA9D	1500mm Wide x 222mm Deep x 92mm High (For 1800mm wide Desks and Workstations).
MPA7D	1300mm Wide x 222mm Deep x 92mm High (For 1600mm wide Desks and Workstations).
MPA5D	1100mm Wide x 222mm Deep x 92mm High (For 1400mm wide Desks and Workstations).
MPA3D	900mm Wide x 222mm Deep x 92mm High (For 1200mm wide Desks and Workstations).
MPA2D	700mm Wide x 222mm Deep x 92mm High (For 1000mm wide Desks and Workstations).



**Matrix+ Cable Tray for Single Desk and Workstation.**

Product Code:	Size:
MPA10	1600mm Wide x 100mm Deep x 110mm High (For 2000mm wide Desks and Workstations).
MPA9	1400mm Wide x 100mm Deep x 110mm High (For 1800mm wide Desks and Workstations).
MPA7	1200mm Wide x 100mm Deep x 110mm High (For 1600mm wide Desks and Workstations).
MPA5	1000mm Wide x 100mm Deep x 110mm High (For 1400mm wide Desks and Workstations).
MPA3	800mm Wide x 100mm Deep x 110mm High (For 1200mm wide Desks and Workstations) (For 1200mm wide 120 Degree Workstations).
MPA2	600mm Wide x 100mm Deep x 110mm High (For 1000mm wide Desks and Workstations) (For 1000mm wide 120 Degree Workstations).
MPA12	1300mm Wide x 100mm Deep x 110mm High (For Managers Workstation with 1800mm return).
MPA11	1100mm Wide x 100mm Deep x 110mm High (For Managers Workstation with 1600mm return).



**Matrix+ Cable Risers.**

Single channel cable riser.  
Supplied 2 per pack.  
Can be applied to any Matrix+ Bench, Desk, Workstation, Meeting and Conference Table.

Product Code:	Size:
MPCR	52mm Wide x 42mm Deep x 575mm High.





# Matrix+



## Matrix+ Meeting Table.

25mm Fixed top panel.

### Product Code:

MPMT20/16  
MPMT18/16  
MPMT16/16  
MPMT14/16  
MPMT12/16

### Size:

2000mm Wide x 1600mm Deep x 740mm High.  
1800mm Wide x 1600mm Deep x 740mm High.  
1600mm Wide x 1600mm Deep x 740mm High.  
1400mm Wide x 1600mm Deep x 740mm High.  
1200mm Wide x 1600mm Deep x 740mm High.

MPMT20/14  
MPMT18/14  
MPMT16/14  
MPMT14/14  
MPMT12/14

2000mm Wide x 1400mm Deep x 740mm High.  
1800mm Wide x 1400mm Deep x 740mm High.  
1600mm Wide x 1400mm Deep x 740mm High.  
1400mm Wide x 1400mm Deep x 740mm High.  
1200mm Wide x 1400mm Deep x 740mm High.

MPMT20/12  
MPMT18/12  
MPMT16/12  
MPMT14/12  
MPMT12/12

2000mm Wide x 1200mm Deep x 740mm High.  
1800mm Wide x 1200mm Deep x 740mm High.  
1600mm Wide x 1200mm Deep x 740mm High.  
1400mm Wide x 1200mm Deep x 740mm High.  
1200mm Wide x 1200mm Deep x 740mm High.

MPMT20/10  
MPMT18/10  
MPMT16/10  
MPMT14/10  
MPMT12/10

2000mm Wide x 1000mm Deep x 740mm High.  
1800mm Wide x 1000mm Deep x 740mm High.  
1600mm Wide x 1000mm Deep x 740mm High.  
1400mm Wide x 1000mm Deep x 740mm High.  
1200mm Wide x 1000mm Deep x 740mm High.

MPMT20/8  
MPMT18/8  
MPMT16/8  
MPMT14/8  
MPMT12/8

2000mm Wide x 800mm Deep x 740mm High.  
1800mm Wide x 800mm Deep x 740mm High.  
1600mm Wide x 800mm Deep x 740mm High.  
1400mm Wide x 800mm Deep x 740mm High.  
1200mm Wide x 800mm Deep x 740mm High.

## Matrix+ Meeting Table with Shared Inset Intermediate Leg.

25mm Fixed top panel.

### Product Code:

MPMT20/16/INT  
MPMT18/16/INT  
MPMT16/16/INT  
MPMT14/16/INT  
MPMT12/16/INT

### Size:

2000mm Wide x 1600mm Deep x 740mm High.  
1800mm Wide x 1600mm Deep x 740mm High.  
1600mm Wide x 1600mm Deep x 740mm High.  
1400mm Wide x 1600mm Deep x 740mm High.  
1200mm Wide x 1600mm Deep x 740mm High.

MPMT20/14/INT  
MPMT18/14/INT  
MPMT16/14/INT  
MPMT14/14/INT  
MPMT12/14/INT

2000mm Wide x 1400mm Deep x 740mm High.  
1800mm Wide x 1400mm Deep x 740mm High.  
1600mm Wide x 1400mm Deep x 740mm High.  
1400mm Wide x 1400mm Deep x 740mm High.  
1200mm Wide x 1400mm Deep x 740mm High.

MPMT20/12/INT  
MPMT18/12/INT  
MPMT16/12/INT  
MPMT14/12/INT  
MPMT12/12/INT

2000mm Wide x 1200mm Deep x 740mm High.  
1800mm Wide x 1200mm Deep x 740mm High.  
1600mm Wide x 1200mm Deep x 740mm High.  
1400mm Wide x 1200mm Deep x 740mm High.  
1200mm Wide x 1200mm Deep x 740mm High.

MPMT20/10/INT  
MPMT18/10/INT  
MPMT16/10/INT  
MPMT14/10/INT  
MPMT12/10/INT

2000mm Wide x 1000mm Deep x 740mm High.  
1800mm Wide x 1000mm Deep x 740mm High.  
1600mm Wide x 1000mm Deep x 740mm High.  
1400mm Wide x 1000mm Deep x 740mm High.  
1200mm Wide x 1000mm Deep x 740mm High.

MPMT20/8/INT  
MPMT18/8/INT  
MPMT16/8/INT  
MPMT14/8/INT  
MPMT12/8/INT

2000mm Wide x 800mm Deep x 740mm High.  
1800mm Wide x 800mm Deep x 740mm High.  
1600mm Wide x 800mm Deep x 740mm High.  
1400mm Wide x 800mm Deep x 740mm High.  
1200mm Wide x 800mm Deep x 740mm High.



## Matrix+ Conference Table.

25mm top panels.  
Supplied in 2 x 1700mm sections.

### Product Code:

MPCONF34

### Size:

3400mm Wide x 1600mm Deep x 740mm High.



## Matrix+ Cable Tray for 1600mm, 1400mm and 1200mm deep Meeting and Conference Tables.

### Product Code:

MPA10D

### Size:

1700mm Wide x 222mm Deep x 92mm High  
(For 2000mm wide Meeting Tables).

MPA9D

1500mm Wide x 222mm Deep x 92mm High  
(For 1800mm wide Meeting Tables).

MPA7D

1300mm Wide x 222mm Deep x 92mm High  
(For 1600mm wide Meeting Tables).

MPA5D

1100mm Wide x 222mm Deep x 92mm High  
(For 1400mm wide Meeting Tables).

MPA3D

900mm Wide x 222mm Deep x 92mm High  
(For 1200mm wide Meeting Tables).

MPA8D

1400mm Wide x 222mm Deep x 92mm High  
(For MPCONF34 Conference Table).



## Matrix+ Cable Tray for 1000mm and 800mm deep Meeting Tables.

### Product Code:

MPA10

### Size:

1600mm Wide x 100mm Deep x 110mm High  
(For 2000mm wide x 1000mm and 800mm deep Meeting Tables).

MPA9

1400mm Wide x 100mm Deep x 110mm High  
(For 1800mm wide x 1000mm and 800mm deep Meeting Tables).

MPA7

1200mm Wide x 100mm Deep x 110mm High  
(For 1600mm wide x 1000mm and 800mm deep Meeting Tables).

MPA5

1000mm Wide x 100mm Deep x 110mm High  
(For 1400mm wide x 1000mm and 800mm deep Meeting Tables).

MPA3

800mm Wide x 100mm Deep x 110mm High  
(For 1200mm wide x 1000mm and 800mm deep Meeting Tables).

MPA2

600mm Wide x 100mm Deep x 110mm High  
(For 1000mm wide x 1000mm and 800mm deep Meeting Tables).

## Matrix+ System Screens.



### Matrix+ Desk Mounted System Screen for Double Bench.

Aluminium trim.  
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface on fabric screen option.  
Optional screen mounted accessories available, please refer to the Price & Specification Guide.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

#### Product Code:

#### Size:

ELSS20	1973mm Wide x 27mm Deep x 375mm High.
ELSS18	1773mm Wide x 27mm Deep x 375mm High.
ELSS16	1573mm Wide x 27mm Deep x 375mm High.
ELSS14	1373mm Wide x 27mm Deep x 375mm High.
ELSS12	1173mm Wide x 27mm Deep x 375mm High.
ELSS10	973mm Wide x 27mm Deep x 375mm High.

ELLP410 4 Way Link Post (Optional).



### Matrix+ Desk Mounted System Screen with Management Rail for Double Bench.

Aluminium trim with Management Rail.  
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface on fabric screen option.  
Optional screen mounted accessories available, please refer to the Price & Specification Guide.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

#### Product Code:

#### Size:

ELSS20M	1973mm Wide x 27mm Deep x 375mm High.
ELSS18M	1773mm Wide x 27mm Deep x 375mm High.
ELSS16M	1573mm Wide x 27mm Deep x 375mm High.
ELSS14M	1373mm Wide x 27mm Deep x 375mm High.
ELSS12M	1173mm Wide x 27mm Deep x 375mm High.
ELSS10M	973mm Wide x 27mm Deep x 375mm High.

ELLP410 4 Way Link Post (Optional).



### Matrix+ Desk Mounted System Screen for Single Desk and Workstations.

Aluminium trim.  
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface on fabric screen option.  
Optional screen mounted accessories available, please refer to the Price & Specification Guide.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

#### Product Code:

#### Size:

ESS20	1973mm Wide x 27mm Deep x 375mm High.
ESS18	1773mm Wide x 27mm Deep x 375mm High.
ESS16	1573mm Wide x 27mm Deep x 375mm High.
ESS14	1373mm Wide x 27mm Deep x 375mm High.
ESS12	1173mm Wide x 27mm Deep x 375mm High.
ESS10	973mm Wide x 27mm Deep x 375mm High.

ELP375 4 Way Link Post (Optional).



### Matrix+ Desk Mounted System Screen with Management Rail for Single Desk and Workstations.

Aluminium trim with Management Rail.  
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface on fabric screen option.  
Optional screen mounted accessories available, please refer to the Price & Specification Guide.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

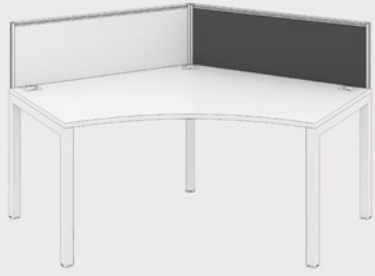
#### Product Code:

#### Size:

ESS20M	1973mm Wide x 27mm Deep x 375mm High.
ESS18M	1773mm Wide x 27mm Deep x 375mm High.
ESS16M	1573mm Wide x 27mm Deep x 375mm High.
ESS14M	1373mm Wide x 27mm Deep x 375mm High.
ESS12M	1173mm Wide x 27mm Deep x 375mm High.
ESS10M	973mm Wide x 27mm Deep x 375mm High.

ELP375 4 Way Link Post (Optional).

## Matrix+ System Screens.



### Matrix+ Desk Mounted System Screen for 120 Degree Workstations.

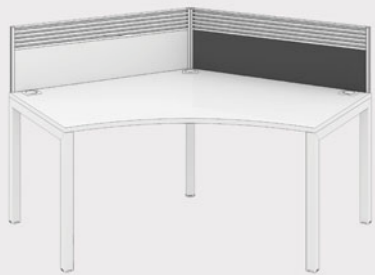
Aluminium trim.  
Screen is fixed to the 3 Way Link Post at one end and is bracketed to the leg frame at the other end.  
Pinnable surface on fabric screen option.  
3 Way Link Post is required.  
Optional screen mounted accessories available, please refer to the Price & Specification Guide.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

Product Code:	Size:
ESS120/12	1179mm Wide x 27mm Deep x 375mm High.
ESS120/10	979mm Wide x 27mm Deep x 375mm High.
ELP375/120	3 Way Link Post (Required).



### Matrix+ Desk Mounted System Screen with Management Rail for 120 Degree Workstations.

Aluminium trim with Management Rail.  
Screen is fixed to the 3 Way Link Post at one end and is bracketed to the leg frame at the other end.  
Pinnable surface on fabric screen option.  
3 Way Link Post is required.  
Optional screen mounted accessories available, please refer to the Price & Specification Guide.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

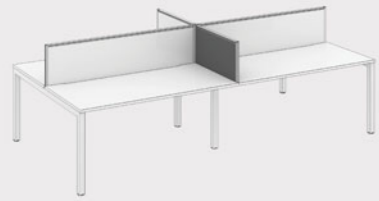
Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

Product Code:	Size:
ESS120/12M	1179mm Wide x 27mm Deep x 375mm High.
ESS120/10M	979mm Wide x 27mm Deep x 375mm High.
ELP375/120	3 Way Link Post (Required).



## Matrix+ System Screens.



### Matrix+ Desk Mounted Mid Return System Screen for Double Bench.

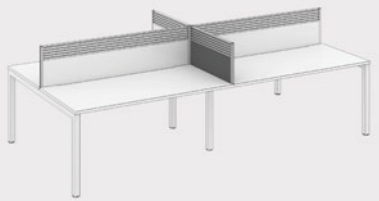
Aluminium trim.  
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface on fabric screen option.  
4 Way Link Post is required.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

Product Code:	Size:
ESSMR8	773mm Wide x 27mm Deep x 375mm High.
ESSMR7	673mm Wide x 27mm Deep x 375mm High.
ESSMR6	573mm Wide x 27mm Deep x 375mm High.
ELLP410	4 Way Link Post (Required).



### Matrix+ Desk Mounted Mid Return System Screen with Management Rail for Double Bench.

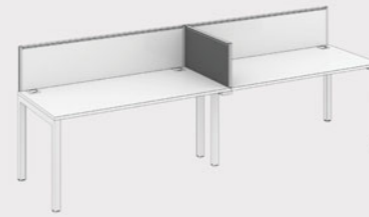
Aluminium trim with Management Rail.  
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface on fabric screen option.  
4 Way Link Post is required.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

Product Code:	Size:
ESSMR8M	773mm Wide x 27mm Deep x 375mm High.
ESSMR7M	673mm Wide x 27mm Deep x 375mm High.
ESSMR6M	573mm Wide x 27mm Deep x 375mm High.
ELLP410	4 Way Link Post (Required).



### Matrix+ Desk Mounted Mid Return System Screen for Single Desks and Workstations.

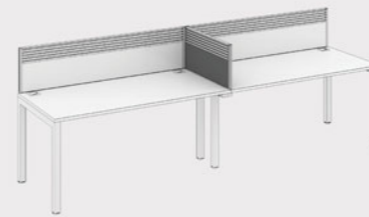
Aluminium trim.  
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface on fabric screen option.  
4 Way Link Post is required.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

Product Code:	Size:
ESSMR20	1973mm Wide x 27mm Deep x 375mm High.
ESSMR18	1773mm Wide x 27mm Deep x 375mm High.
ESSMR17	1673mm Wide x 27mm Deep x 375mm High.
ESSMR16	1573mm Wide x 27mm Deep x 375mm High.
ESSMR10	973mm Wide x 27mm Deep x 375mm High.
ESSMR8	773mm Wide x 27mm Deep x 375mm High.
ESSMR7	673mm Wide x 27mm Deep x 375mm High.
ESSMR6	573mm Wide x 27mm Deep x 375mm High.
ELLP410	4 Way Link Post (Required).



### Matrix+ Desk Mounted Mid Return System Screen for Single Desks and Workstations.

Aluminium trim.  
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface on fabric screen option.  
4 Way Link Post is required.

Screen options include: Fabric (Groups 1-7).  
MFC.  
Acrylic.

Metal trim options include: Anodised Silver.  
Black Graphite.  
White.

See pages 59-60 for material and colour options.

Product Code:	Size:
ESSMR20M	1973mm Wide x 27mm Deep x 375mm High.
ESSMR18M	1773mm Wide x 27mm Deep x 375mm High.
ESSMR17M	1673mm Wide x 27mm Deep x 375mm High.
ESSMR16M	1573mm Wide x 27mm Deep x 375mm High.
ESSMR10M	973mm Wide x 27mm Deep x 375mm High.
ESSMR8M	773mm Wide x 27mm Deep x 375mm High.
ESSMR7M	673mm Wide x 27mm Deep x 375mm High.
ESSMR6M	573mm Wide x 27mm Deep x 375mm High.
ELLP410	4 Way Link Post (Required).

## Matrix+ Acoustic Screens.



### Matrix+ Desk Mounted Acoustic Screen for Double Bench.

Fully upholstered.  
Straight dividing screens faced with 6mm polyester fibre insulation board.  
Class B certified in accordance with International Standards:  
ISO 354:2003  
ISO11654:1997  
ISO 9613-1:1993

Screen is bracketed to the Double Bench leg frames.  
Pinnable surface.

Screen fabric options include Groups 1-7.

#### Product Code:

#### Size:

AELSS20F	1973mm Wide x 38mm Deep x 375mm High.
AELSS18F	1773mm Wide x 38mm Deep x 375mm High.
AELSS16F	1573mm Wide x 38mm Deep x 375mm High.
AELSS14F	1373mm Wide x 38mm Deep x 375mm High.
AELSS12F	1173mm Wide x 38mm Deep x 375mm High.
AELSS10F	973mm Wide x 38mm Deep x 375mm High.



### Matrix+ Desk Mounted Acoustic Screen for Single Workstations.

Fully upholstered.  
Straight dividing screens faced with 6mm polyester fibre insulation board.  
Class B certified in accordance with International Standards:  
ISO 354:2003  
ISO11654:1997  
ISO 9613-1:1993

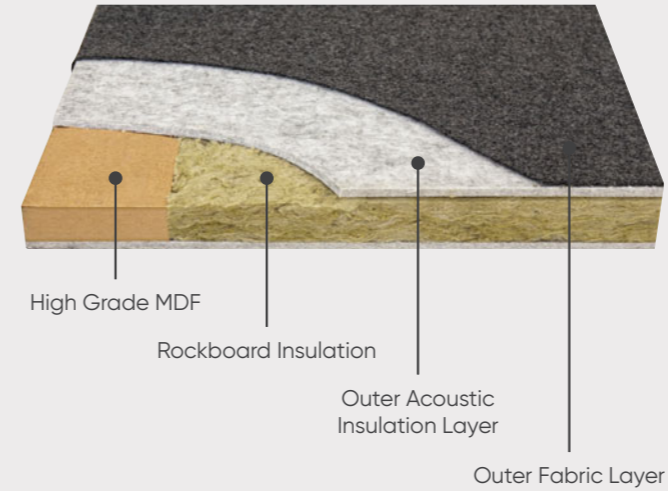
Screen is bracketed to the Double Bench leg frames.  
Pinnable surface.

Screen fabric options include Groups 1-7.

#### Product Code:

#### Size:

AESS20F	1973mm Wide x 38mm Deep x 375mm High.
AESS18F	1773mm Wide x 38mm Deep x 375mm High.
AESS16F	1573mm Wide x 38mm Deep x 375mm High.
AESS14F	1373mm Wide x 38mm Deep x 375mm High.
AESS12F	1173mm Wide x 38mm Deep x 375mm High.
AESS10F	973mm Wide x 38mm Deep x 375mm High.



### Acoustic Screens (Class B)

Flexible working environments are continuing to become essential in the workplace, with a requirement to accommodate a broad range of users. Removing walls as active barriers and opting for open plan offices and furniture layouts, utilises the building footprint and delivers modular furniture to support agile working techniques. With the higher number of employees using the same space, the noise within a closer proximity increases.

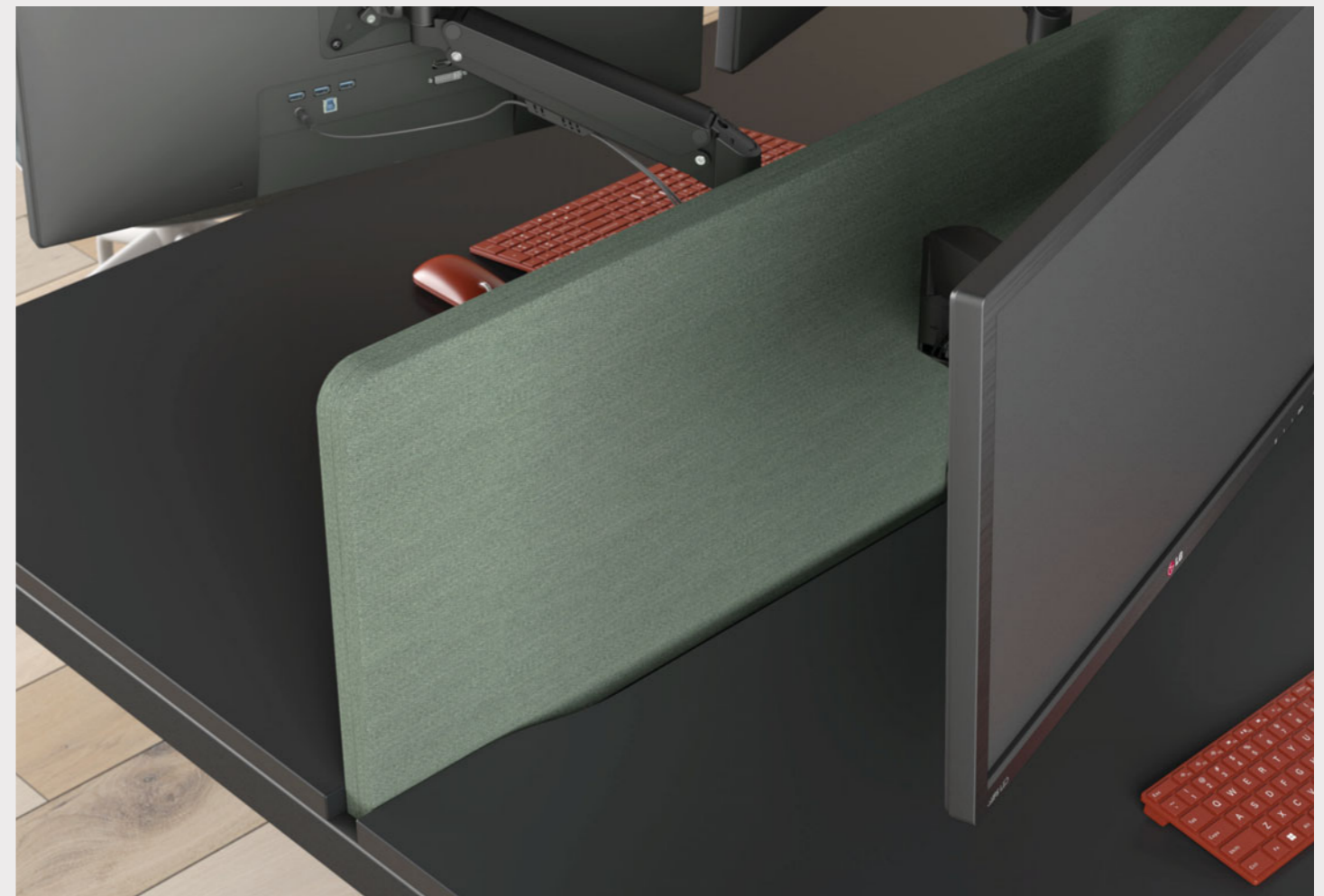
Research suggests that one of the biggest contributing factors of workplace unrest is inadequate acoustics and consideration must be given to employees working in congested environments to support their productivity. Investing in acoustic screen solutions will increase efficiency and employee morale, demonstrating a considerate approach to individual's wellbeing.

#### Accreditations:

ISO 354:2003, ISO 11654:1997, ISO 9613-1:1993,  
EN 12667:2001, EN 13501-1:2007 +A1:2009, EN 13823:2010  
and ISO 11925-2:2010

#### Acoustic Certification:

Achieved class B - 0.85(H)  
Sound Absorption - GB/T20247-2006/ISO354:2003 (A Level)  
Environmental - GB/T5849-2006 (E0 Level)  
Fire Retardant - GB 862402006 and GEN 13501-1:2007+A1:2009 (B Levels)



# Matrix+ Contract Screens.



**ECS16F/MP**  
on an MP16/16



**ECS10F/MP**  
on an MP16/16



## Matrix+ Desk Mounted Contract Screen for Double Bench.

Straight dividing screens with fully upholstered surface. Screen is bracketed to the Double Bench horizontal rails. Non-pinnable surface. Link Post not required.

Screen fabric options include Groups 1-7.

Product Code:	Size:
ECS20F/MP	1970mm Wide x 27mm Deep x 375mm High (For 2000mm wide Double Benches).
ECS18F/MP	1770mm Wide x 27mm Deep x 375mm High (For 1800mm wide and above Double Benches).
ECS16F/MP	1570mm Wide x 27mm Deep x 375mm High (For 1600mm wide and above Double Benches).
ECS14F/MP	1370mm Wide x 27mm Deep x 375mm High (For 1400mm wide and above Double Benches).
ECS12F/MP	1170mm Wide x 27mm Deep x 375mm High (For 1200mm wide and above Double Benches).
ECS10F/MP	970mm Wide x 27mm Deep x 375mm High (For 1000mm wide and above Double Benches).

## Matrix+ Desk Mounted Contract Screen for Double Bench.

Straight dividing screens with fully upholstered surface. Screen is bracketed to the Double Bench leg frames. Non-pinnable surface. Link Post not required.

Screen fabric options include Groups 1-7.

### Stand Alone Single Desks:

Product Code:	Size:
ECS20F/X	1970mm Wide x 27mm Deep x 375mm High.
ECS18F/X	1770mm Wide x 27mm Deep x 375mm High.
ECS16F/X	1570mm Wide x 27mm Deep x 375mm High.
ECS14F/X	1370mm Wide x 27mm Deep x 375mm High.
ECS12F/X	1170mm Wide x 27mm Deep x 375mm High.
ECS10F/X	970mm Wide x 27mm Deep x 375mm High.

### Back to Back Single Desks:

Product Code:	Size:
ECS20F	1970mm Wide x 27mm Deep x 375mm High.
ECS18F	1770mm Wide x 27mm Deep x 375mm High.
ECS16F	1570mm Wide x 27mm Deep x 375mm High.
ECS14F	1370mm Wide x 27mm Deep x 375mm High.
ECS12F	1170mm Wide x 27mm Deep x 375mm High.
ECS10F	970mm Wide x 27mm Deep x 375mm High.



## Matrix+ Desk Mounted Flexible Return Contract Screen for Double Bench.

Straight dividing screens with fully upholstered surface. Screen is bracketed to the Double Bench leg frames. Non-pinnable surface. Link Post not required.

Screen fabric options include Groups 1-7.

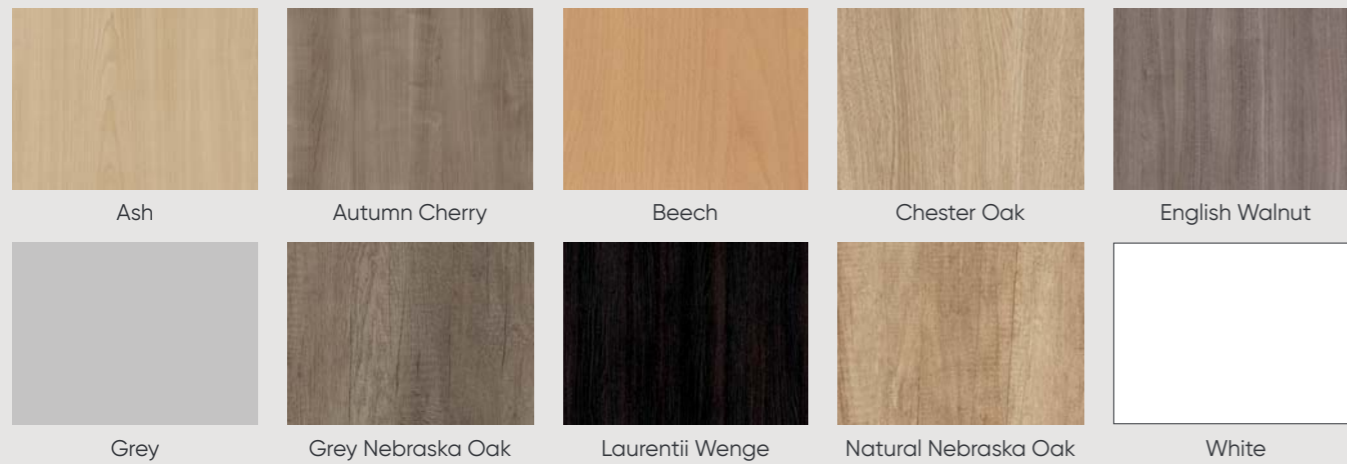
Product Code:	Size:
ECSFR8	900mm Wide x 36mm Deep x 375mm High.
ECSFR7	800mm Wide x 36mm Deep x 375mm High.
ECSFR6	700mm Wide x 36mm Deep x 375mm High.



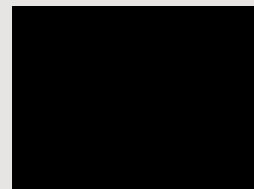
## MFC and Nanotech Finishes.

### 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

### Optional MFC Finishes for Modesty Panels only.

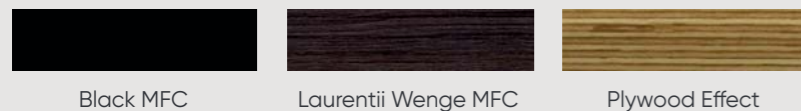
The 6 finishes below are non-standard 18mm MFC finishes that can be specified on Matrix+ modesty panels. Matching edging tape. Subject to a 2 week lead time.



### Contrasting Edging Options.

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

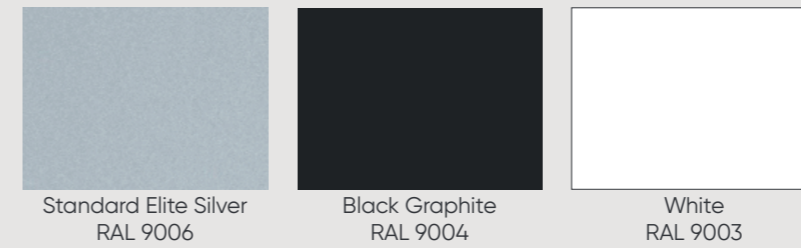
White Dual Board MFC - Black MFC, Laurentii Wenge MFC & Plywood Effect.  
Black Matt MDF - Laurentii Wenge MFC & Plywood Effect.



## Metalwork Finishes.

### Standard Metal Finishes.

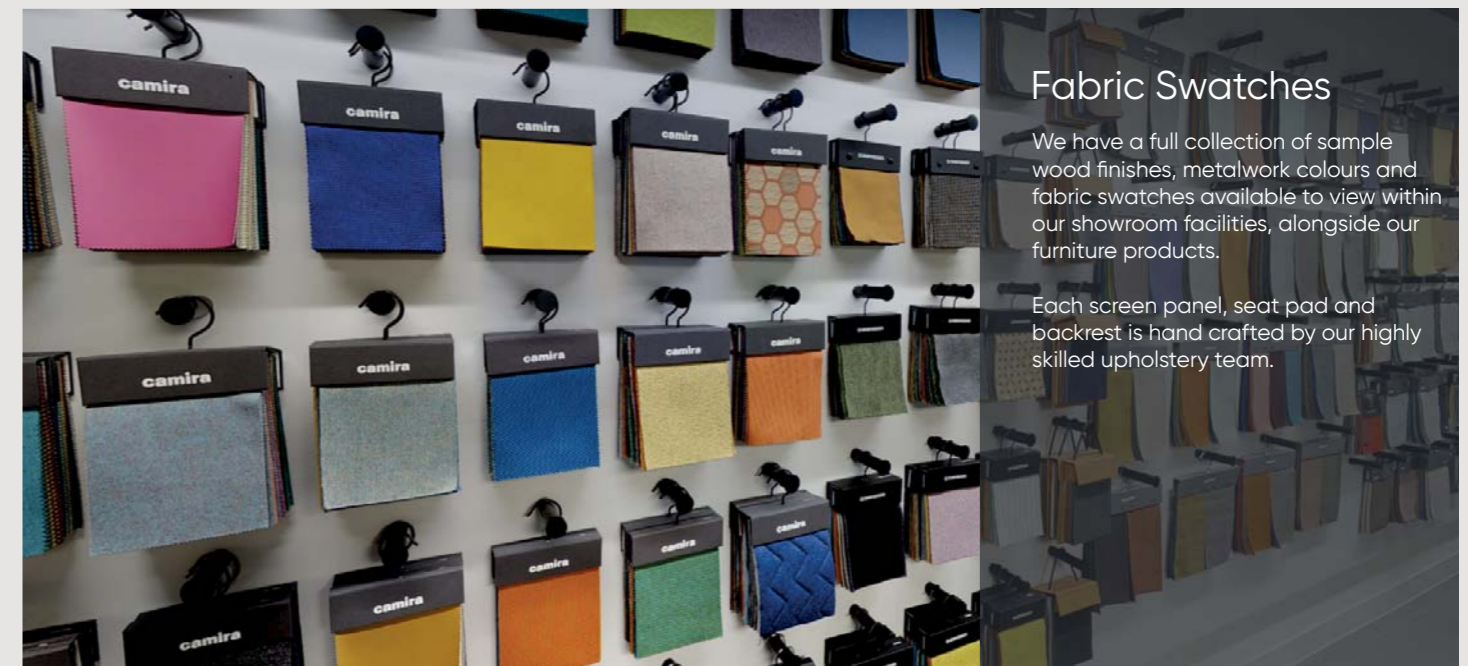
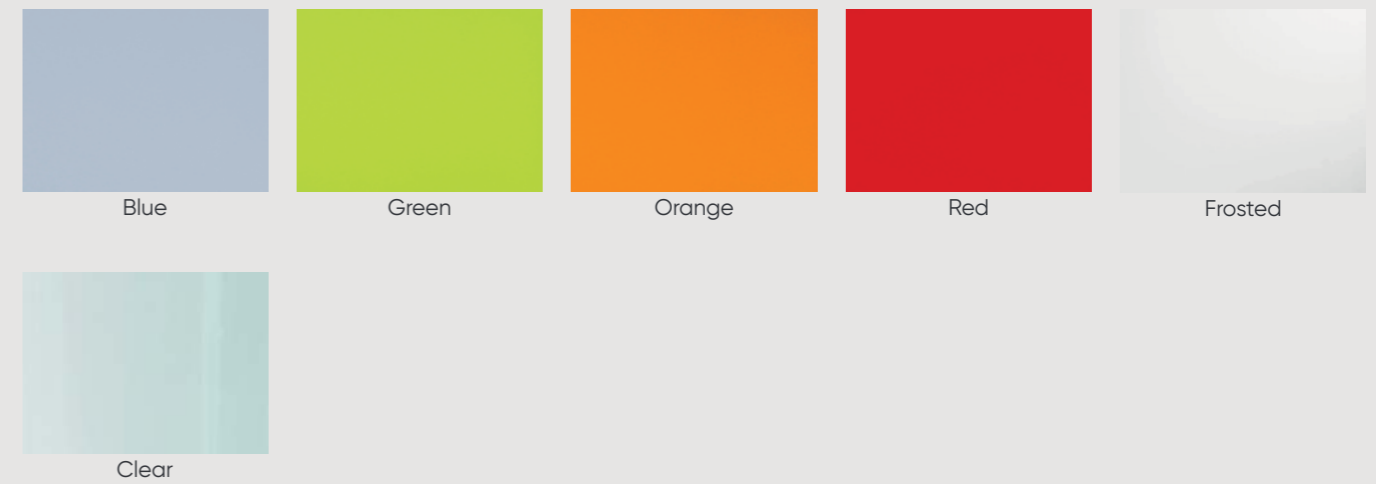
The 3 finishes below are our standard metal finishes.



## Screen Acrylic Finishes.

### Standard Metal Finishes.

The 6 finishes below are available on our Acrylic Screens.



### Fabric Swatches

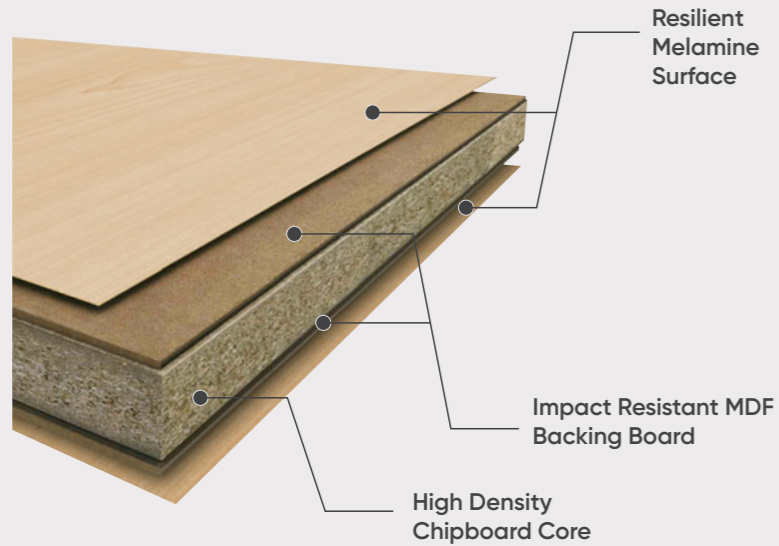
We have a full collection of sample wood finishes, metalwork colours and fabric swatches available to view within our showroom facilities, alongside our furniture products.

Each screen panel, seat pad and backrest is hand crafted by our highly skilled upholstery team.

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.

# Dual Board – Superior Melamine Board (MFC).



Elite are an exclusive user of the superior quality melamine board called 'Dual Board'.

The board consists of a chipboard core surfaced on both sides by a sheet of MDF. The newly developed 'Dual Board' material offers significant advantages including structural, machining and component strength. The material offers Elite's client increased quality and added value. It offers greater impact resistance combining the durability of MDF and Chipboard into a single board.

The MDF faces of 'Dual Board' eliminates any irregularities associated with raw chipboard and translates this into a smooth, even surface. For our highly complex production operation this level of board performance is essential and translates directly into the high standards of quality offered to Elite clients.

## KEY BENEFITS



Perfect cutting during manufacture.



Thanks to its high physical-mechanical performance, Dual Board provides an excellent response in the most demanding load situations.



High resistance to impact. This prevents marks, deformities or surface damage.



The properties of the exterior high-density fibre layer reduce surface absorption.



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



We are proud to be FSC® certified

## The Forest Stewardship Council® (FSC®)

FSC® is a global, not-for-profit organization dedicated to the promotion of responsible forest management worldwide.

FSC® defines standards based on agreed principles for responsible forest stewardship that are supported by environmental, social, and economic stakeholders.

FSC® helps take care of forests for future generations.

FSC® helps take care of forests and the people and wildlife that call them home.

By choosing these products, you help take care of the world's forests. Learn more: [www.fsc.org](http://www.fsc.org).



The wood-based panels industry in Europe has established a common classification system for formaldehyde content and emissions, in their own products and standardised testing methods.

The European Standard EN 13986 for E1 classification provides that formaldehyde emissions must not exceed 0.124 mg/m<sup>3</sup>.

Elite Dual Board MFC complies with the Class E1 requirements, tested in accordance with EN 120 defined in European Standard EN 312:2003.





## 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 Matrix+ products 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
Matrix+ Construction:		
MFC Panel Edging.	Acrylonitrile Butadiene Styrene.	(ABS) 9
Adjustable Levelling Feet.	Polypropylene.	(PP) 5
End Caps.	Acrylonitrile Butadiene Styrene.	(ABS) 9
Cable Tray Access Grommets.	Thermoplastic Elastomers.	(TPE) 7



### Polypropylene (PP)

Can be recycled through some curbside programs.



### Thermoplastic Elastomers (TPE) / Thermoplastic Vulcanizate Elastomers (TPV)

Thermoplastic Elastomers can be recycled nearly up to 100%. Due to uncured molecular chains, it is possible to melt down the thermoplastic elastomers again and again. This characteristic turns the Thermoplastic Elastomers back into its manufacturing process.



### 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.



### 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.

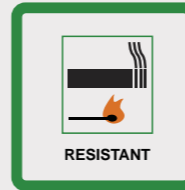
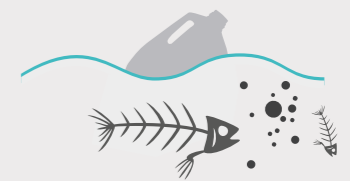
In order to address the concerns of recyclers the RIC system was designed to make it easier for workers in materials recovery and recycling facilities to sort and separate items according to their resin type.

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.



### CMHR Foam: Fire Retardant

Combustion Modified High Resilience foams are used in the manufacturing of screen based products. The screen foams uses the strictest fire code standards.

Foams are tested according to the methods set out in the Furniture and Furnishings Fire Safety Regulations 1988. BS5852 Standards For Commercial Use.

Our foams pass the Crib 5 UK fire test rating (also known as Ignition Source 5).

## Accreditations and Achievements.

### Company Accreditations.

BS EN ISO 9001:2015  
Quality Management Systems.

BS EN ISO 14001:2015  
Environmental Management Systems.

BS OHSAS 45001:2018  
Occupational Health & Safety Management.

BS EN ISO 50001:2011  
Energy Management Systems.

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

FSC®  
Forest Stewardship Council®.  
Chain of Custody Certification.

FIRA  
Furniture Industry Research Association.  
Affiliated Member.

CIUK  
Commercial Interiors UK (formerly the BCFA).  
Affiliated Member.

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

FORS (Bronze Award)  
The Fleet Operator Recognition Scheme.

RHA  
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  
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 EN 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 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 16139:2015  
4 legged & cantilever seating, strength, durability and safety requirements.

EN 1728/2000 & 2015  
Domestic furniture. Seating. Test methods for the determination 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.

