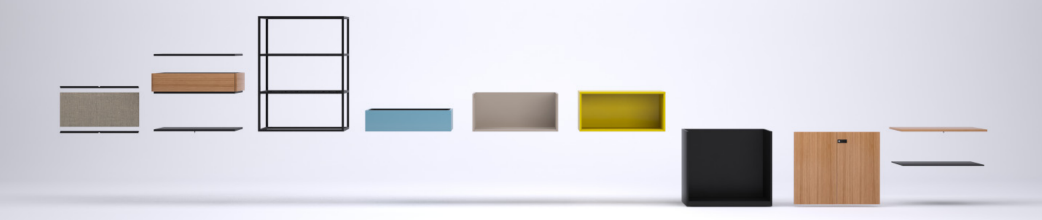
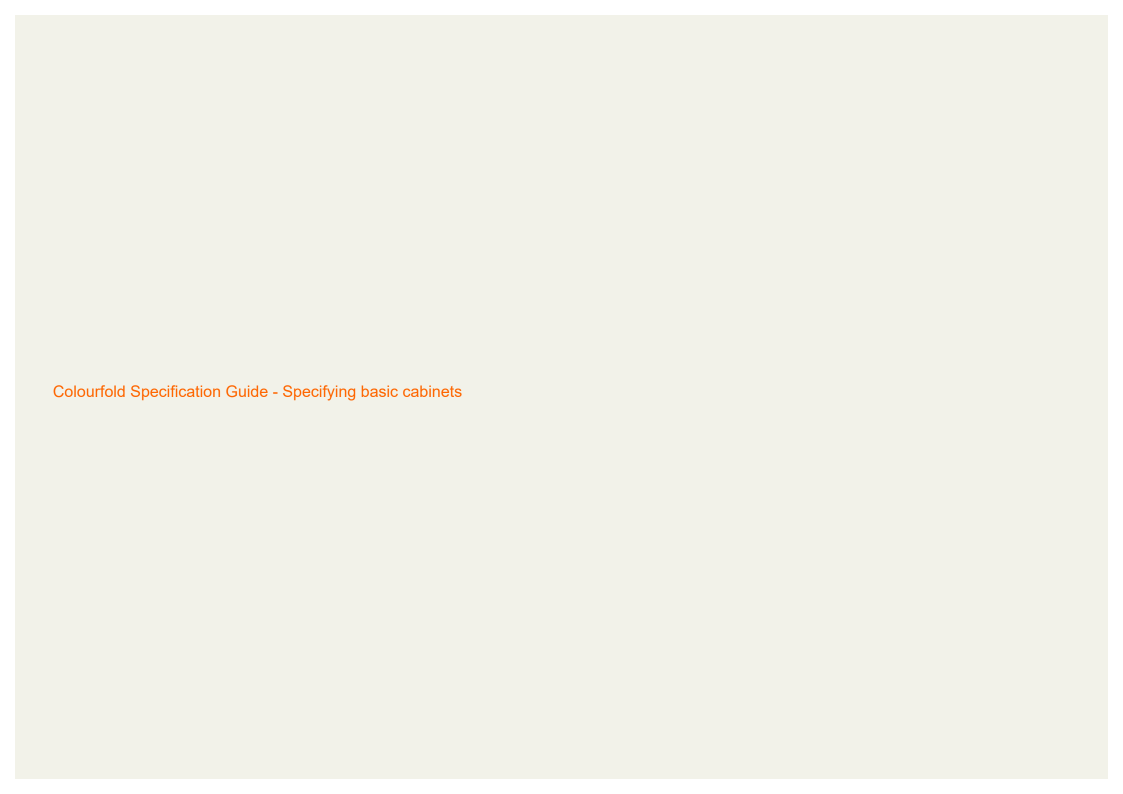
Colourfold

A Specification Guide







How to specify... A hinged door cabinet with top. Example cabinet is 80cm wide and 210cm high

General Information

Cabinets of 80 and 100cm wide and heights of 72, 107 and 142cm can be specified either with a top or a 'transport top'.

Cabinets of 80 and 100cm wide and heights of 177 and 210cm can only be specified with a top.

A hinged door cabinet with top is specified in four parts:

The carcass, the door kit, the handle kit and the top.

Each part requires a finish (or actualisation).

Shelves are treated like options, so are specified separately.



How to specify... A hinged door cabinet with top. Example cabinet is 80cm wide and 210cm high

Example cabinet code:

ESSBH0821 {P0E} + ESDO0821N [NG] + ESH1 {P0E} + ESTT08N [NG]

The first part of the code ESSBH0821 is the carcass code. A carcass always has a paint code.

In this example the carcass is painted in P0E Carbon paint.

The second part of the code ESDO0821 is the door kit code. A door kit can be specified in painted steel, H or G grade melamine, L or N grade laminate, Techgrain or Veneer. In this example the door kit is in N grade laminate, specifically NG Elm. Add the 'N' to the door kit code and specify NG.

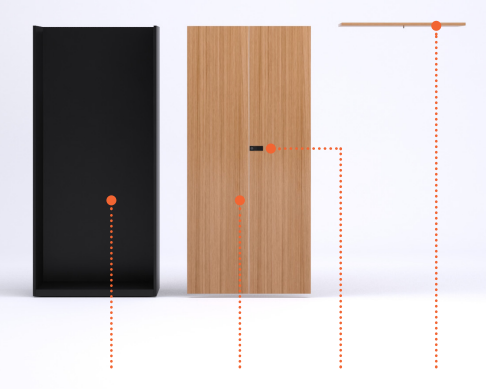
The third part of the code ESH1 is the handle code. A handle always has a paint code.

In this example the handle is painted in P0E Carbon paint to

In this example the handle is painted in P0E Carbon paint to match the carcass.

The fourth part of the code ESTT08 is the top code. A top can be specified in painted steel, H or G grade melamine, L or N grade laminate, Techgrain or Veneer.

In this example the top is in N grade laminate, specifically NG Elm. Add the 'N' to the top code and specify NG.



ESSBH0821 {P0E} + ESDO0821N [NG] + ESH1 {P0E} + ESTT08N [NG]

How to specify... A hinged door cabinet with top. Example cabinet is 80cm wide and 210cm high

Example shelf code:

ESSHHB08 {P0E}

ESSHHB08 is the shelf code. A shelf always has a paint code.

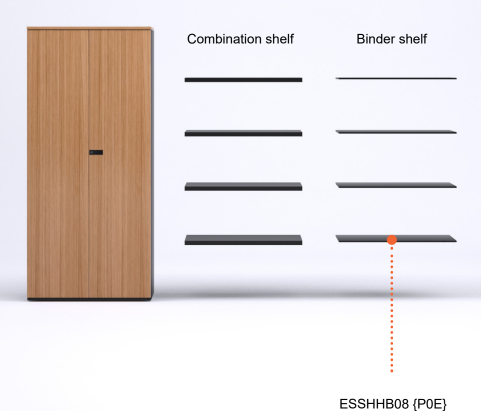
In this example the shelf is painted in P0E Carbon paint.

Shelves are options that are specified separately to the cabinet.

Binder shelves are 1cm thick and designed for efficient binder storage. Shown on the right.

Combination shelves are 3cm thick and designed to mange binders and/or hanging files. Shown on the left.

In a cabinet of 210cm high, four shelves are recommended. More or less can be specified to suit the application.



How to specify... A hinged door cabinet with top. Example cabinet is 80cm wide and 72cm high

General Information

Cabinets of 80 and 100cm wide and heights of 72, 107 and 142cm can be specified either with a top or a 'transport top'.

Cabinets of 80 and 100cm wide and heights of 177 and 210cm can only be specified with a top.

A hinged door cabinet with top is specified in four parts:

The carcass, the door kit, the handle kit and the top.

Each part requires a finish (or actualisation).

Shelves are treated like options, so are specified separately.



How to specify... A hinged door cabinet with top. Example cabinet is 80cm wide and 72cm high

Example cabinet code:

ESSBH0807 {P0E} + ESDO0807N [NG] + ESH1 {P0E} + ESTT08N [NG]

The first part of the code ESSBH0807 is the carcass code. A carcass always has a paint code. In this example the carcass is painted in P0E Carbon paint.

The second part of the code ESDO0807 is the door kit code. A door kit can be specified in painted steel, H or G grade melamine, L or N grade laminate, Techgrain or Veneer. In this example the door kit is in N grade laminate, specifically NG Elm. Add the 'N' to the door kit code and specify NG.

The third part of the code ESH1 is the handle code. A handle always has a paint code. In this example the handle is painted in P0E Carbon paint to match the carcass.

The fourth part of the code ESTT08 is the top code. A top can be specified in painted steel, H or G grade melamine, L or N grade laminate, Techgrain or Veneer. In this example the top is in N grade laminate, specifically NG

Elm. Add the 'N' to the top code and specify NG.



ESSBH0807 {P0E} + ESDO0807N [NG] + ESH1 {P0E} + ESTT08N [NG]

How to specify... A hinged door cabinet with top. Example cabinet is 80cm wide and 72cm high

Example shelf code:

ESSHHB08 {P0E}

ESSHHB08 is the shelf code. A shelf always has a paint code.

In this example the shelf is painted in P0E Carbon paint.

Shelves are options that are specified separately to the cabinet.

Binder shelves are 1cm thick and designed for efficient binder storage. Shown on the right.

Combination shelves are 3cm thick and designed to mange binders and/or hanging files. Shown on the left.

In a cabinet of 72cm high, a single shelf is recommended. More or less can be specified to suit the application.



How to specify... A hinged door cabinet with transport top. Example cabinet is 80cm wide and 72cm high (nominal height)

General Information

Cabinets of 80 and 100cm wide and heights of 72, 107 and 142cm can be specified either with a top or a 'transport top'.

A 'transport top' is specified when the cabinet will be used with a stacking element installed on top, so a traditional top is not required.

Cabinets of 80 and 100cm wide and heights of 177 and 210cm can only be specified with a top.

A hinged door cabinet with top is specified in four parts:

The carcass, the door kit, the handle kit and the top.

Each part requires a finish (or actualisation).

Shelves are treated like options, so are specified separately.



How to specify... A hinged door cabinet with transport top. Example cabinet is 80cm wide and 72cm high (nominal height)

Example cabinet code:

ESSBH0807 {P0E} + ESDO0807N [NG] + ESH1 {P0E} + ESTR08

The first part of the code ESSBH0807 is the carcass code. A carcass always has a paint code.

In this example the carcass is painted in P0E Carbon paint.

The second part of the code ESDO0807 is the door kit code. A door kit can be specified in painted steel, H or G grade melamine, L or N grade laminate, Techgrain or Veneer. In this example the door kit is in N grade laminate, specifically NG Elm. Add the 'N' to the door kit code and specify NG.

The third part of the code ESH1 is the handle code. A handle always has a paint code. In this example the handle is painted in P0E Carbon paint to match the carcass.

The fourth part of the code ESTR08 is the transport top code. A transport top is a cardboard item to ensure the cabinet ships safely.



ESSBH0807 {P0E} + ESDO0807N [NG] + ESH1 {P0E} + ESTR08

How to specify... A hinged door cabinet with transport top. Example cabinet is 80cm wide and 72cm high (nominal height)

Example shelf code:

ESSHHB08 {P0E}

ESSHHB08 is the shelf code. A shelf always has a paint code.

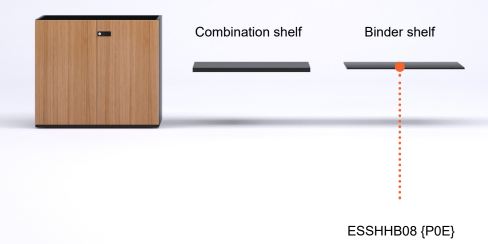
In this example the shelf is painted in P0E Carbon paint.

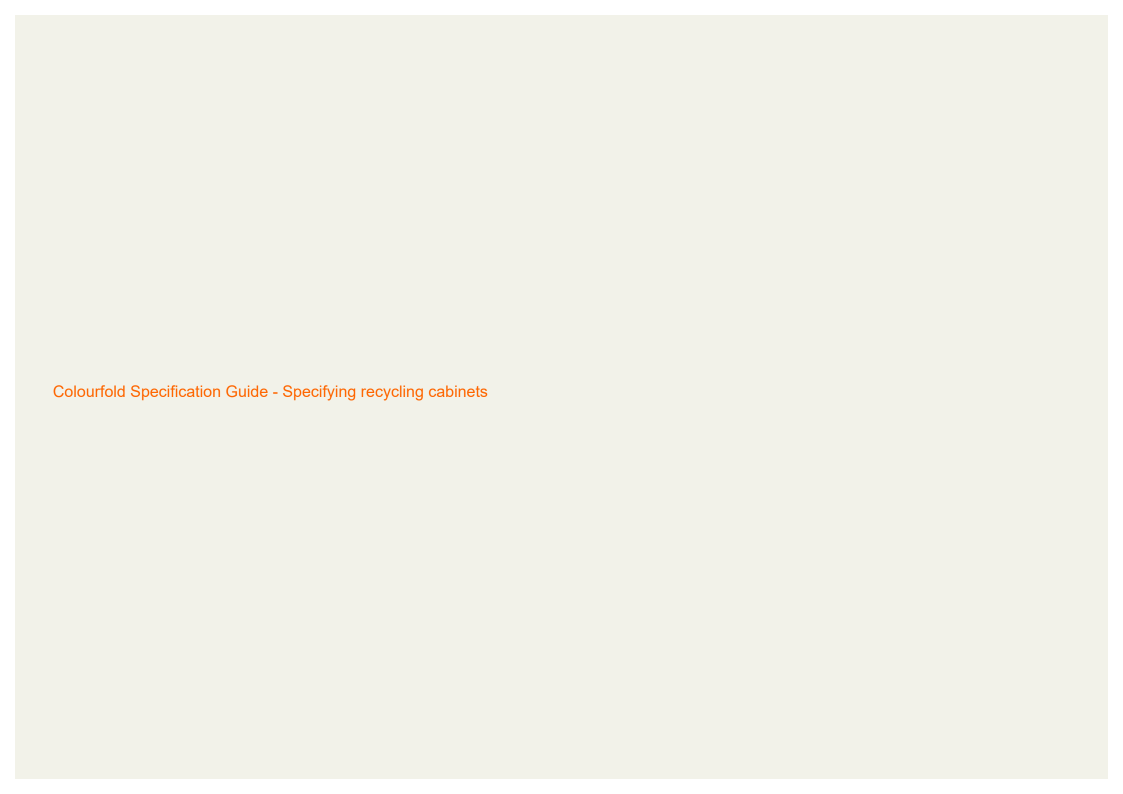
Shelves are options that are specified separately to the cabinet.

Binder shelves are 1cm thick and designed for efficient binder storage. Shown on the right.

Combination shelves are 3cm thick and designed to mange binders and/or hanging files. Shown on the left.

In a cabinet of 72cm high, a single shelf is recommended. More or less can be specified to suit the application.





How to specify... A recycling cabinet with top. Example cabinet is 100cm wide and 107cm high

General Information

Cabinets of 80 and 100cm wide and heights of 107cm can be specified either with a choice of top.

A recycling cabinet with top is specified in four parts:

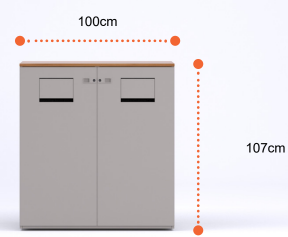
The carcass, the door kit, the handle kit and the top.

Each part requires a finish (or actualisation).

Door kits include a pair of doors, both of which include a lockable flap to switch the function between confidential waste or general/recyling waste.

Shelves are not compatible or required in recycling cabinets.

Refer to the Colourfold price list for maximum bin sizing.



How to specify... A recycling cabinet with top. Example cabinet is 100cm wide and 107cm high

Example cabinet code:

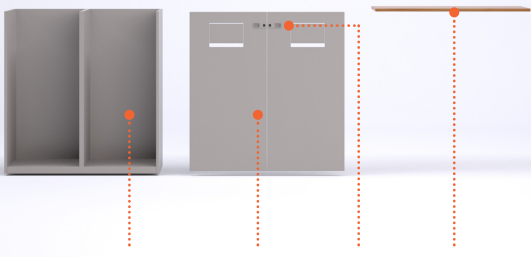
ESWBH1010 {P0R} + ESDW1010 {P0R} + ESH3 {P0R} + ESTT10G [GJ9]

The first part of the code ESWBH1010 is the carcass code. A carcass always has a paint code. In this example the carcass is painted in P0R Warm Grey paint.

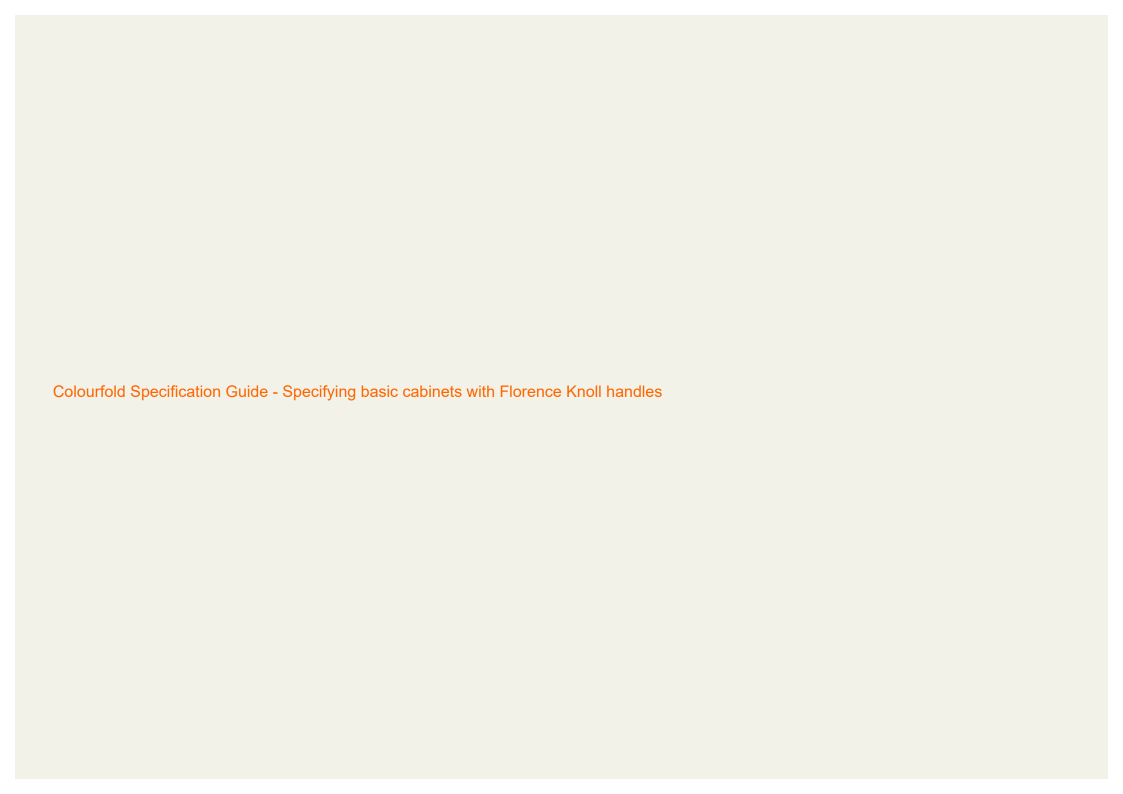
The second part of the code ESDW1010 is the door kit code. A door kit can only be specified in painted steel. In this example the door kit is in P0R Warm Grey paint.

The third part of the code ESH3 is the handle code. A handle always has a paint code. In this example the handle is painted in P0R Warm Grey paint to match the carcass.

The fourth part of the code ESTT10G is the top code. A top can be specified in painted steel, H or G grade melamine, L or N grade laminate, Techgrain or Veneer. In this example the top is in G grade melamine, specifically GJ9. Add the 'G' to the top code and specify GJ9.



ESWBH1010 {POR} + ESDW1010 {POR} + ESH3 {POR} + ESTT10G [GJ9]



How to specify... A hinged door cabinet with top with Florence Knoll handles. Example cabinet is 80cm wide and 72cm high

General Information

Cabinets of 80 and 100cm wide and heights of 72, 107 and 142cm can be specified either with a top or a 'transport top'.

Cabinets of 80 and 100cm wide and heights of 177 and 210cm can only be specified with a top.

Florence Knoll handles are only available on cabinets of 72 or 107cm high.

Florence Knoll handles are available in a chrome cap or a painted cap.

A hinged door cabinet with top is specified in four parts:

The carcass, the door kit, the handle kit and the top.

Each part requires a finish (or actualisation).

Shelves are treated like options, so are specified separately.



How to specify... A hinged door cabinet with top with Florence Knoll handles. Example cabinet is 80cm wide and 72cm high

Example cabinet code:

ESSBH0807 {P0E} + ESDFN0807N [NG] + ESH2C + ESTT08N [NG]

The first part of the code ESSBH0807 is the carcass code. A carcass always has a paint code.

In this example the carcass is painted in P0E Carbon paint.

The second part of the code ESDFN0807 is the door kit code. A door kit must be specified in H or G grade melamine, L or N grade laminate or Techgrain. Doors are not available in steel with Florence Knoll handles.

In this example the door kit is in N grade laminate, specifically NG Elm. Add the 'N' to the door kit code and specify NG.

Doors with Florence Knoll handles can be specifed with or without a lock. Take care with appropriate door code.

The third part of the code ESH2 is the handle code. A Florence Knoll handle can be in chrome or painted. For chrome, add a 'C' to the end of the handle code. In this example the handle is chome.

The fourth part of the code ESTT08 is the top code. A top can be specified in painted steel, H or G grade melamine, L or N grade laminate, Techgrain or Veneer.

In this example the top is in N grade laminate, specifically NG Elm. Add the 'N' to the top code and specify NG.



ESSBH0807 {P0E} + ESDFN0807N [NG] + ESH2 + ESTT08N [NG]

How to specify... A hinged door cabinet with top with Florence Knoll handles. Example cabinet is 80cm wide and 72cm high

Example shelf code:

ESSHHB08 {P0E}

ESSHHB08 is the shelf code. A shelf always has a paint code.

In this example the shelf is painted in P0E Carbon paint.

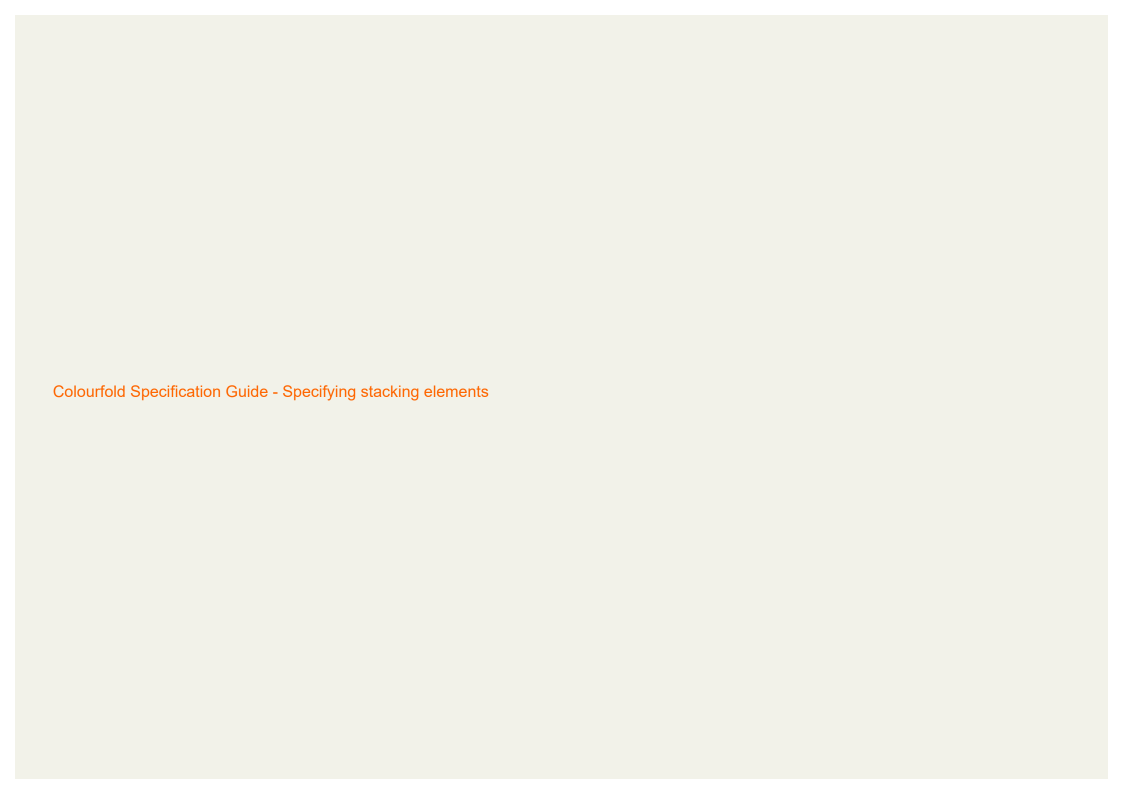
Shelves are options that are specified separately to the cabinet.

Binder shelves are 1cm thick and designed for efficient binder storage. Shown on the right.

Combination shelves are 3cm thick and designed to mange binders and/or hanging files. Shown on the left.

In a cabinet of 72cm high, a single shelf is recommended. More or less can be specified to suit the application.





How to specify... A stacking top box. Example top box excludes a top

General Information

Stacking top boxes of 80 and 100cm wide can be specified either with or without a top.

If specified with a top, it is a painted steel top and paint matches the top box.

If specified without a top, it will use the top specified with the base cabinet.

Stacking top boxes require a finish (or actualisation).



How to specify... A stacking top box. Example top box excludes a top

Example top box code:

ESOT08 {P0F}

ESOT08 is the top box code. A top box always has a paint code.

In this example the top box is painted in P0F Yellow paint.

The top box in this specification will be installed on top of a base cabinet specified with a top. The top is installed on top of the top box.



How to specify... A stacking top box. Example top box includes a painted steel top

General Information

Stacking top boxes of 80 and 100cm wide can be specified either with or without a top.

If specified with a top, it is a painted steel top and paint matches the top box.

If specified without a top, it will use the top specified with the base cabinet.

Stacking top boxes require a finish (or actualisation).



How to specify... A stacking top box. Example top box includes a painted steel top

Example top box code:

ESCT08 {P0F}

ESCT08 is the top box code. A top box always has a paint code.

In this example the top box is painted in P0F Yellow paint.

The top box in this specification will be installed on top of a base cabinet specified with a transport top.



How to specify... A stacking planter box and planter liner

General Information

Planter boxes of 80 and 100cm wide also require a planter liner.

Planter boxes require a finish (or actualisation).

Planter liners are specified separately to the planter box.



How to specify... A stacking planter box and planter liner

Example planter box code:

ESPB08 {P0H}

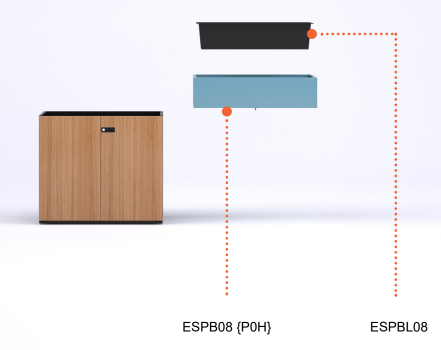
Example planter box liner code:

ESPBL08

ESPB08 is the planter box code. A planter box can be specified in painted steel, H or G grade melamine. In this example the top box is painted in P0H Blue paint.

ESPBL08 is the planter liner code. A planter box liner does not need a finish.

The planter box in this specification will be installed on top of a base cabinet specified with a transport top.



How to specify... A shared top. Example top of 160cm wide for two 80cm cabinets

General Information

Shared tops can be used to connect two or three cabinets of 80 or 100cm wide.

Shared tops require a finish (or actualisation).

Shared tops are compatible with recycling cabinets.



How to specify... A shared top. Example top of 160cm wide for two 80cm cabinets

Example shared top code:

ESTO160N [NG]

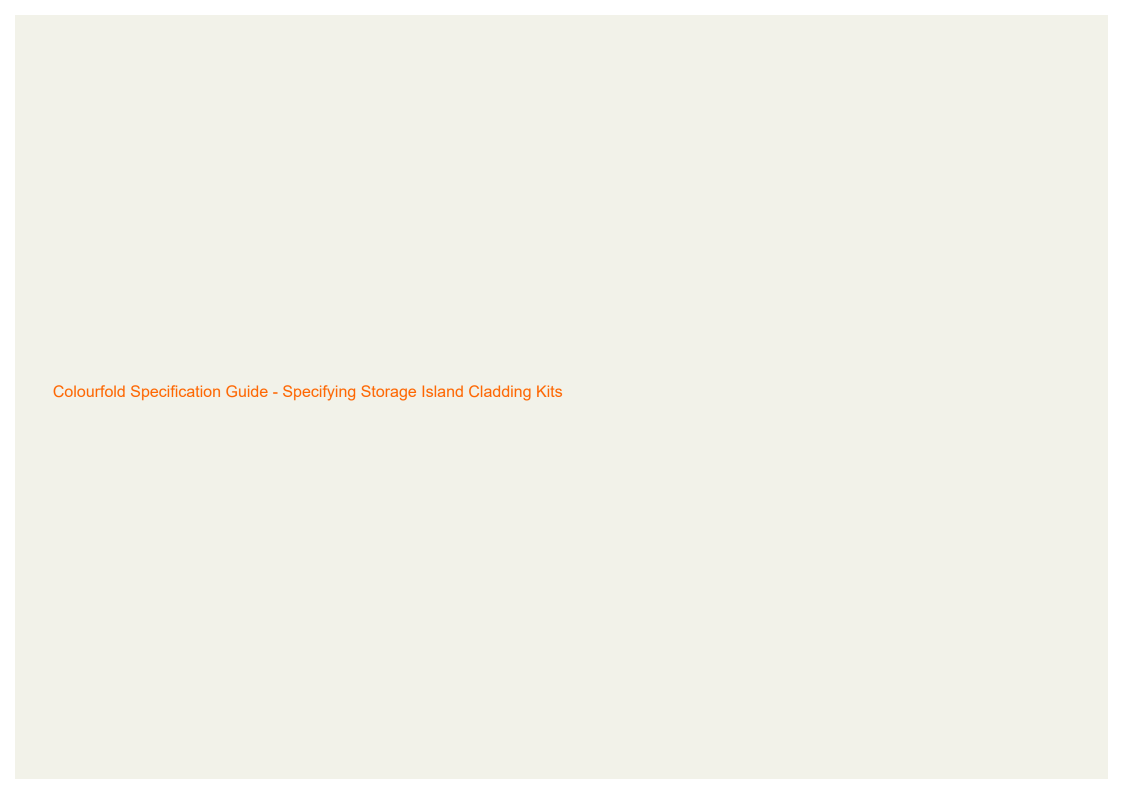
ESTO160 is the shared top code. A shared top can be specified in H or G grade melamine, L or N grade laminate, Techgrain or Veneer.

In this example the shared top is in N grade laminate, specifically NG Elm. Add the 'N' to the shared top code and specify NG.

The shared top in this specification will be installed on top of two base cabinets specified with transport tops.



ESTO160N [NG]



How to specify... A Storage Island Cladding kit. Example kit of 204cm wide for two 100cm cabinets

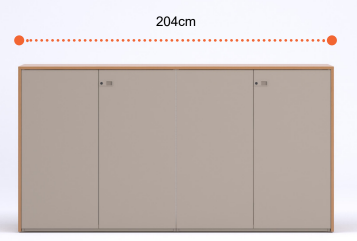
General Information

Storage Island cladding kits can be used to connect two, three or four cabinets of 80 or 100cm wide.

They are only available at 107cm high.

Cladding kits require a finish (or actualisation) and include the top, end panels and fixing kit.

Cladding kits are compatible with recycling cabinets.



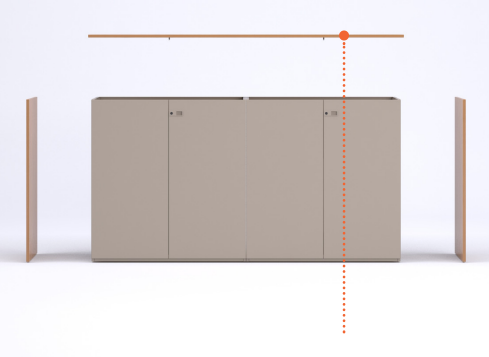
How to specify... A Storage Island Cladding kit. Example kit of 204cm wide for two 100cm cabinets

Example cladding kit code:

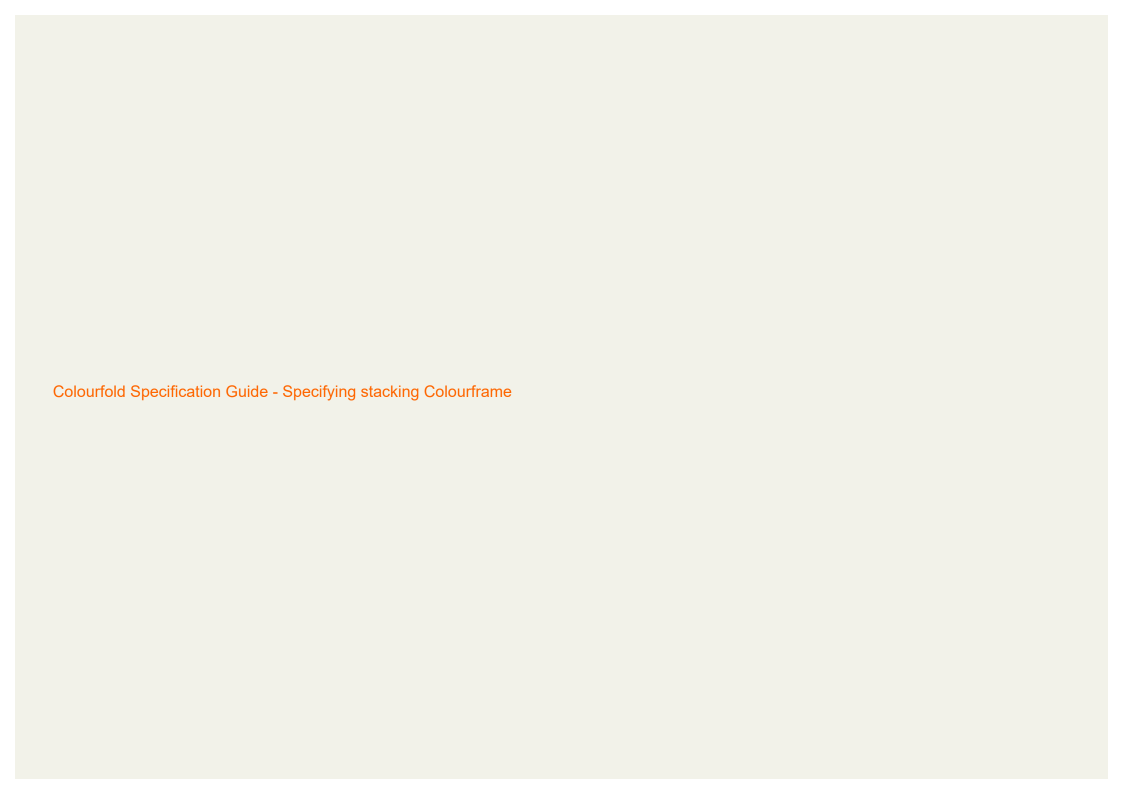
ESIC042010N [NG]

ESIC042010 is the cladding kit code. A cladding kit can be specified in H or G grade melamine, L or N grade laminate or Techgrain. Some finishes are not available in the longer dimensions. See the price list for more information. In this example the cladding kit is in N grade laminate, specifically NG Elm. Add the 'N' to the cladding kit code and specify NG.

The cladding kit in this specification will be installed on top of two base cabinets specified with transport tops.



ESIC042010N [NG]



General Information

Stacking Colourframe units of 80 and 100cm wide and heights of 2, 3 and 4 modules high all require the addition of a 'base panel'.

Base panels are specified separately to the Colourframe.

Base panels are different to shelves as they include the locking pin required by the door kit below.

A stacking Colourframe requires a finish (or actualisation).

Shelves, planter boxes and vertical panels are treated like options, so are specified separately.



Example colourframe code:

ESFF084 {P0E}

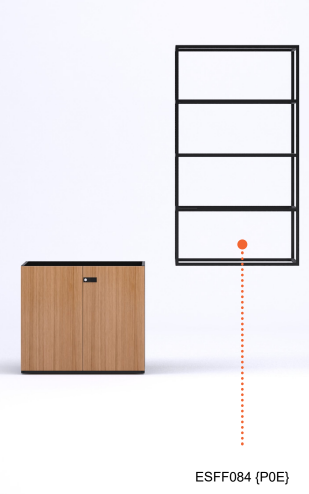
ESFF084 is the stacking Colourframe code. Colourframes always have a paint code.

In this example the Colourframe is painted in P0E Carbon paint.

The stacking Colourframe in this specification must be installed on top of a base cabinet specified with a transport top.

All stacking Colourframe units require the addition of a 'base panel'.

Base panels are specified separately to the Colourframe.



Example base panel code:

ESFBP08 {P0E}

ESFBP08 is the base panel code. A base panel always has a paint code.

In this example the base panel is painted in P0E Carbon paint.

Base panels are specified separately to the Colourframe.

Base panels are different to shelves as they include the locking pin required by the door kit below.



ESFBP08 {P0E}

Example shelf code:

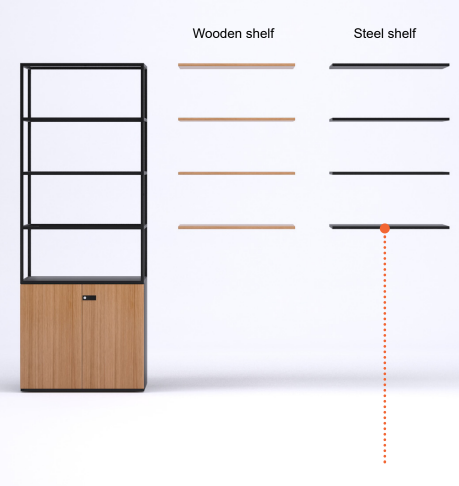
ESFSH08 {P0E}

ESFSH08 is the shelf code. A shelf can be specified in painted steel, H or G grade melamine, L or N grade laminate. In this example the shelf is painted in P0E Carbon paint.

Shelves are options that are specified separately to the Colourframe.

In a four high frame, up to four shelves can be specified.

Take Care! - A shelf in the upper most position is not considered a shelf, but rather as a top. It should not be used to support items.



ESFSH08 {P0E}

Example planter panel kit code:

ESFPB08N [NG]

Example planter box liner code:

ESPBL08

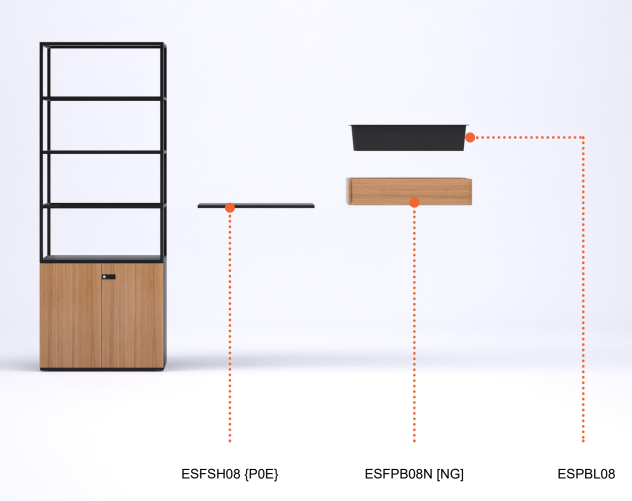
Example shelf code:

ESFSH08 {P0E}

ESPB08 is the planter panel kit code. A planter panel kit can be specified in painted steel, H or G grade melamine. In this example the planter panel kit is in N grade laminate, specifically NG Elm. Add the 'N' to the planter panel kit code and specify NG.

ESPBL08 is the planter liner code. A planter box liner does not need a finish.

ESFSH08 is the shelf code. A steel shelf must be specified below a planter to support the weight of the planter box liner. In this example the shelf is painted in P0E Carbon paint.



How to specify... A stacking Colourframe unit. Example unit is 80cm wide and four modules high

Example vertical panel code:

ESFVP08N [NG]

Example vertical panel fixing kit code:

ESFKVP08 {P0E}

ESFVP08 is the vertical panel code. A vertical panel can be specified in painted steel, H or G grade melamine, L or N grade laminate or fabric.

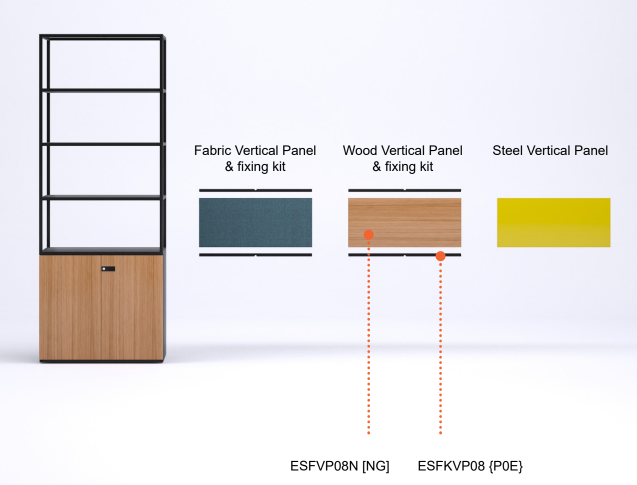
In this example the vertical panel is in N grade laminate, specifically NG Elm. Add the 'N' to the vertical panel code and specify NG.

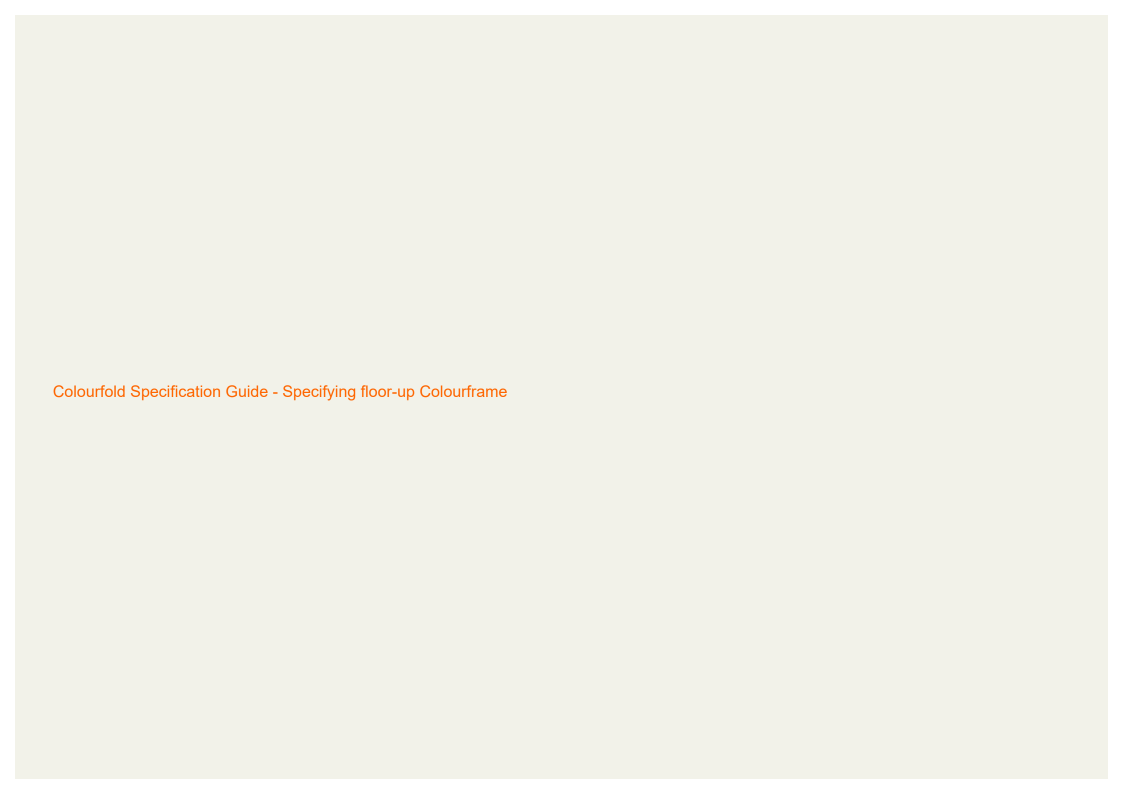
ESFKVP08 is the vertical panel fixing kit code. A vertical panel fixing kit always has a paint code. In this example the fixing kit is painted in P0E Carbon paint.

Vertical panels in painted steel have an integrated fixing kit. Vertical panels in wood or fabric require a fixing kit to be specified. The fixing kit requires a paint finish (or actualisation).

Vertical panels require either a base panel or a shelf in the location below the panel.

They also require either a shelf or a vertical panel top cap in the location above the panel.



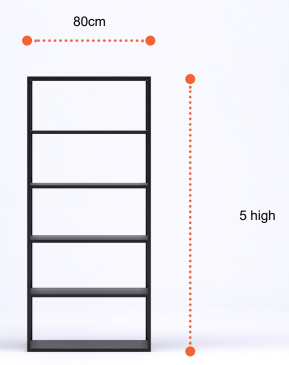


General Information

Floor-up Colourframe units of 80 and 100cm wide (2, 3, 4 & 5 modules high) include a weighted base.

A floor-up Colourframe requires a finish (or actualisation).

Shelves, planter boxes and vertical panels are treated like options, so are specified separately.

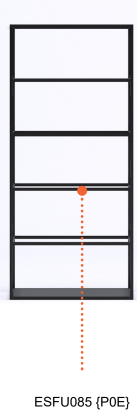


Example colourframe code:

ESFU085 {P0E}

ESFU085 is the floor-up Colourframe code. Colourframes always have a paint code.
In this example the Colourframe is painted in P0E Carbon paint.

Floor-up Colourframes start at floor level.



Example shelf code:

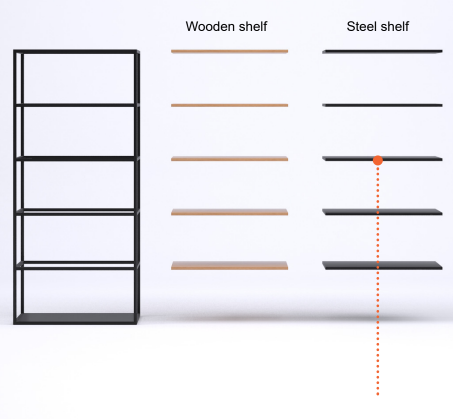
ESFSH08 {P0E}

ESFSH08 is the shelf code. A shelf can be specified in painted steel, H or G grade melamine, L or N grade laminate. In this example the shelf is painted in P0E Carbon paint.

Shelves are options that are specified separately to the Colourframe.

In a four high frame, up to four shelves can be specified.

Take Care! - A shelf in the upper most position is not considered a shelf, but rather as a top. It should not be used to support items.



ESFSH08 {P0E}

How to specify... A 'floor-up' Colourframe unit. Example unit is 80cm wide and five modules high Example planter panel kit code:

ESFPB08N [NG]

Example planter box liner code:

ESPBL08

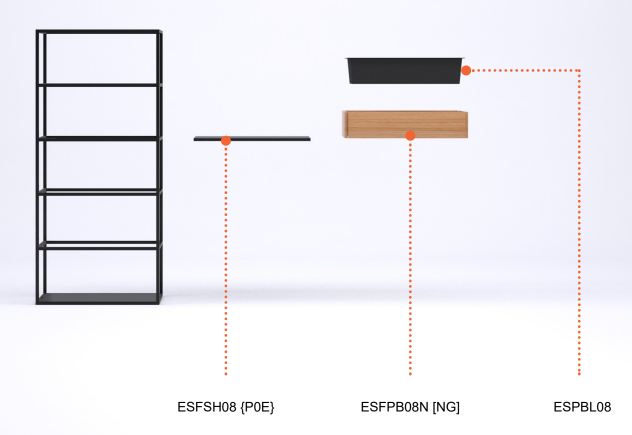
Example shelf code:

ESFSH08 {P0E}

ESPB08 is the planter panel kit code. A planter panel kit can be specified in painted steel, H or G grade melamine. In this example the planter panel kit is in N grade laminate, specifically NG Elm. Add the 'N' to the planter panel kit code and specify NG.

ESPBL08 is the planter liner code. A planter box liner does not need a finish.

ESFSH08 is the shelf code. A steel shelf must be specified below a planter to support the weight of the planter box liner. In this example the shelf is painted in P0E Carbon paint.



Example vertical panel code:

ESFVP08N [NG]

Example vertical panel fixing kit code:

ESFKVP08 {P0E}

ESFVP08 is the vertical panel code. A vertical panel can be specified in painted steel, H or G grade melamine, L or N grade laminate or fabric.

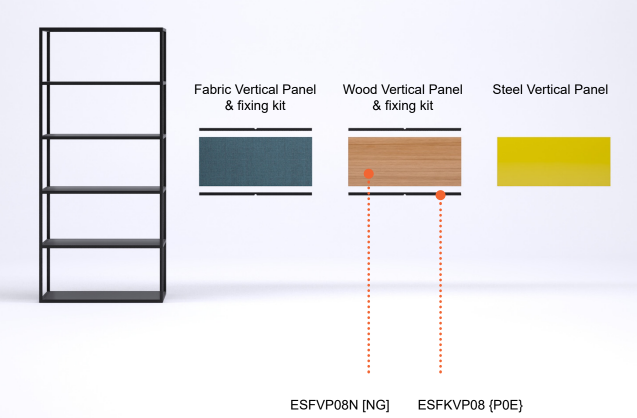
In this example the vertical panel is in N grade laminate, specifically NG Elm. Add the 'N' to the vertical panel code and specify NG.

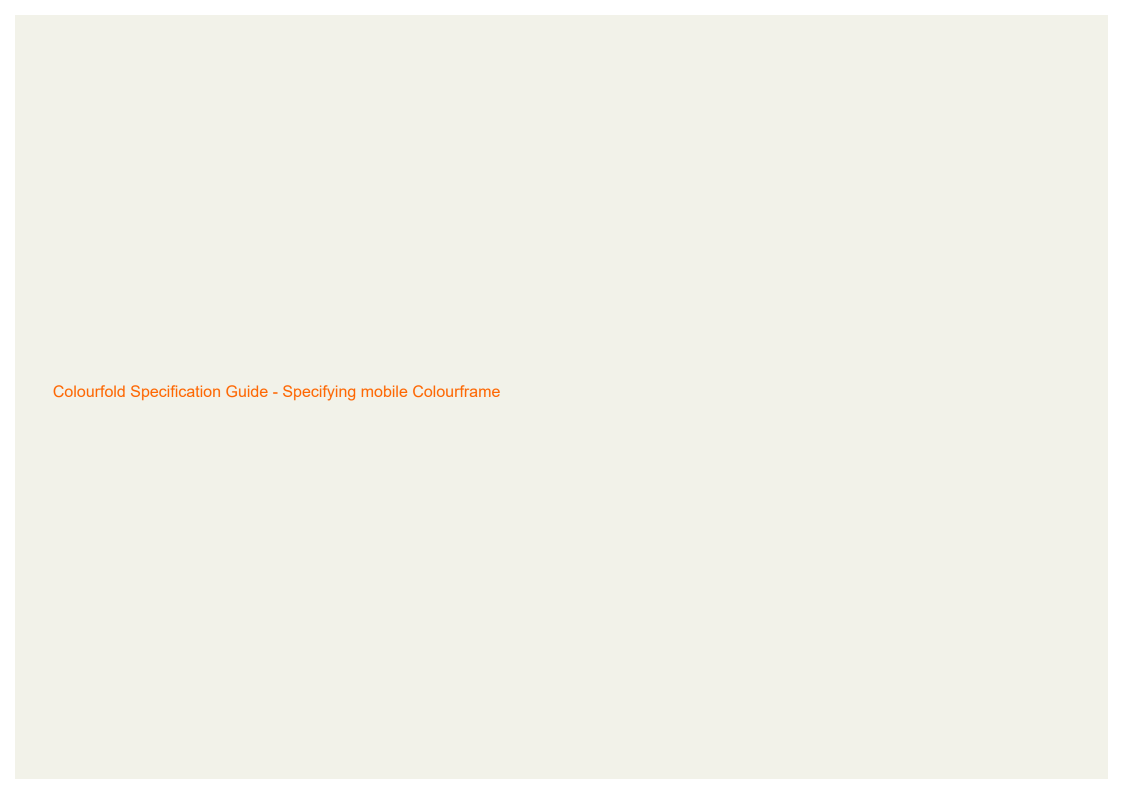
ESFKVP08 is the vertical panel fixing kit code. A vertical panel fixing kit always has a paint code. In this example the fixing kit is painted in P0E Carbon paint.

Vertical panels in painted steel have an integrated fixing kit. Vertical panels in wood or fabric require a fixing kit to be specified. The fixing kit requires a paint finish (or actualisation).

Vertical panels require either a base panel or a shelf in the location below the panel.

They also require either a shelf or a vertical panel top cap in the location above the panel.





General Information

Colourframe units of 80 and 100cm wide (2, 3, 4 & 5 modules high) can be made mobile by simply adding a mobile kit. Frames can be specifed as floor-up to include a weighted base or as stacking frames to exclude a weighted base.

A mobile kit requires a finish (or actualisation).

Shelves, planter boxes and vertical panels are treated like options, so are specified separately.



100cm

Example colourframe code:

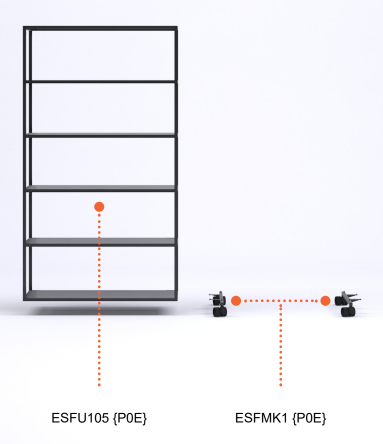
ESFU105 {P0E} ESFMK1 {P0E}

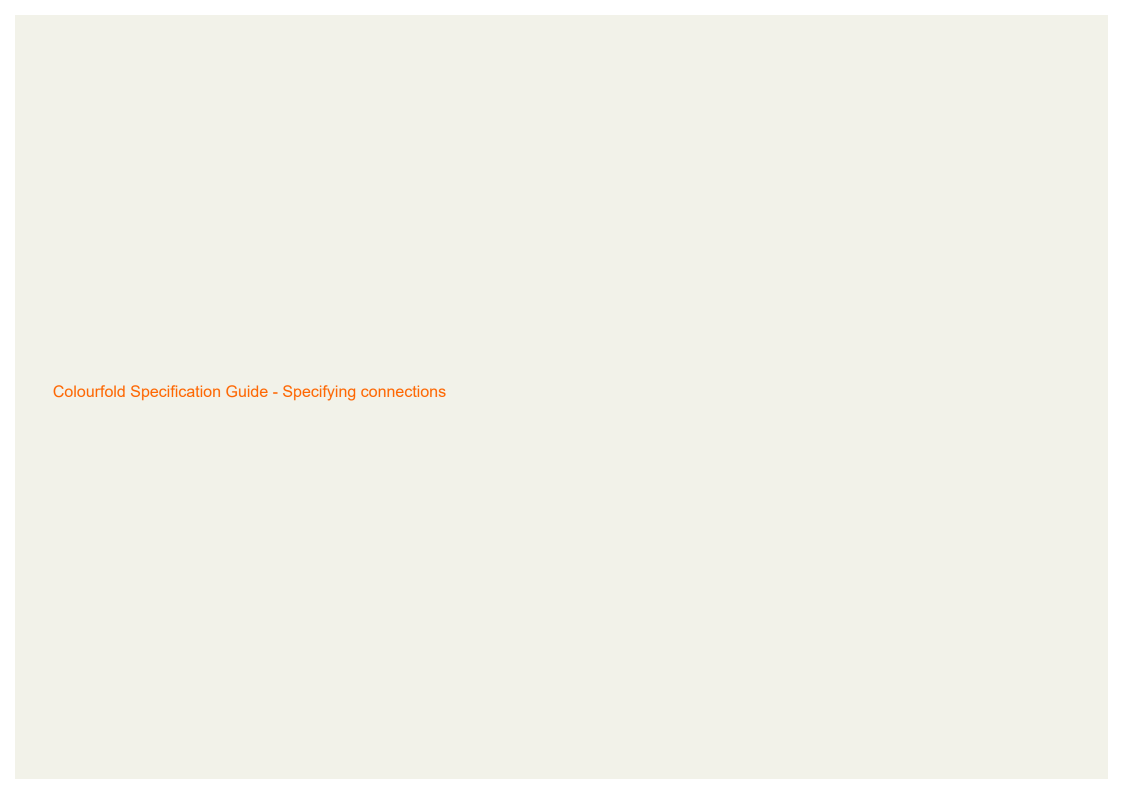
ESFU105 is the floor-up Colourframe code. Colourframes always have a paint code.

In this example the Colourframe is painted in P0E Carbon paint.

ESFMK1 is the mobile kit. It attaches directly to the bushes on the underside of the frame. One kit is required for a frame of either 80 or 100cm wide.

In this example the mobile kit is painted in P0E Carbon paint.





How to specify... A Colourframe to Colourframe connection. Example shown with two floor-up Colourframe units of five modules high.

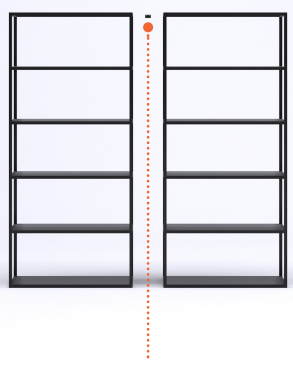
Example frame to frame fixing kit code:

ESFKS {P0E}

ESFKS is the fixing kit code. Fixing kits always have a paint code.

In this example the fixing kit is painted in P0E Carbon paint.

Connections can be made between stacking and floor-up Colourframe units. They can be installed in a number of possible locations.



ESFKS {P0E}

How to specify... A Colourframe to Colourframe connection in multiple directions. Example shown with Colourframe units of five modules high.

Example frame to frame fixing kit code:

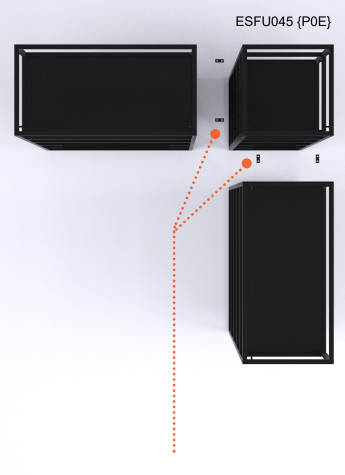
ESFKS {P0E}

ESFKS is the fixing kit code. Fixing kits always have a paint code.

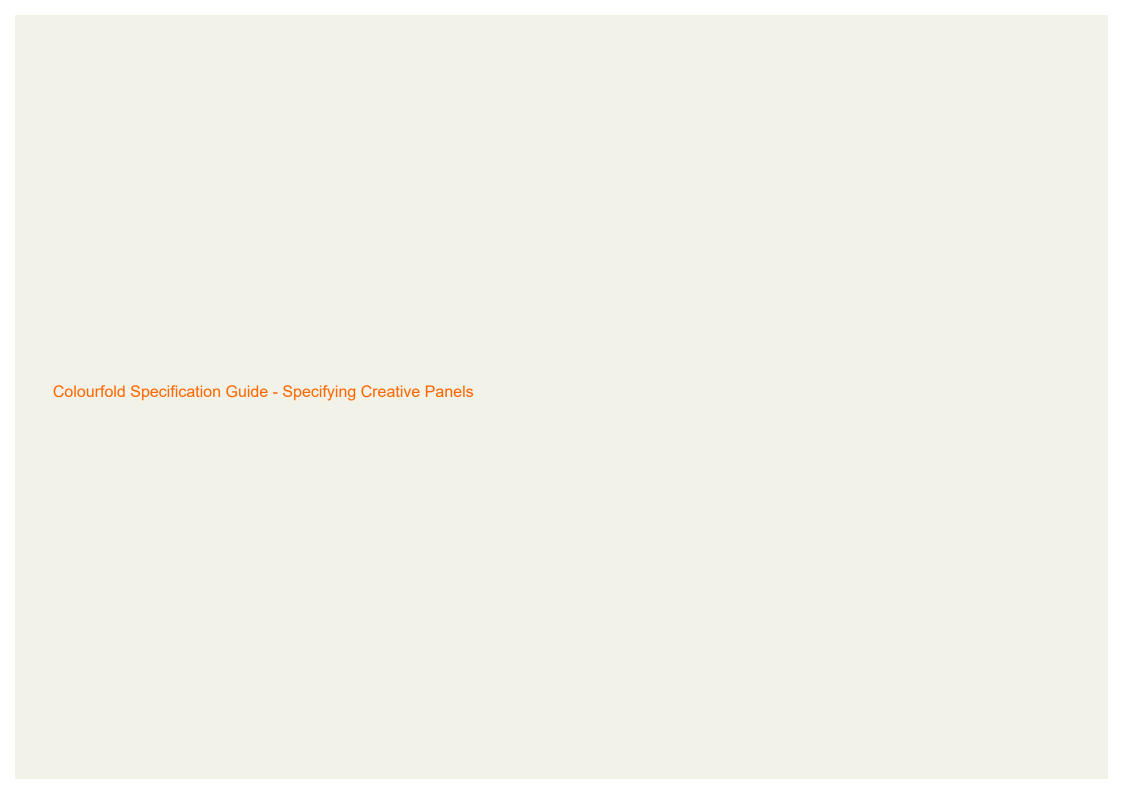
In this example the fixing kit is painted in P0E Carbon paint.

Connections can be made between stacking and floor-up Colourframe units. They can be installed in a number of possible locations.

In this example, a 40x40cm frame (ESFU045) is being used to connect Colourframes in two planes.



ESFKS {P0E}



How to specify... A Creative Whiteboard Panel. Example unit is 80cm wide and four modules high

General Information

Creative panels are available at 80 and 100cm wide and 3 or 4 modules high.

A Creative Panel requires a Colourframe of a matching height either side of the panel for attachment. It also requires a cabinet with a transport top to support below it. Creative Panels need specific storage tops that attach the Creative Panel to the cabinet below.

Bracket kits are required to attach the Creative Panels to the adjacent Colourframes.



How to specify... A Creative Whiteboard Panel. Example unit is 80cm wide and four modules high

Example Creative Panel code:

ESFCPWL084

Example Creative Panel top and fixing kit codes:

ESFCPTS08N (NG) and ESFCPFKS { P0A }

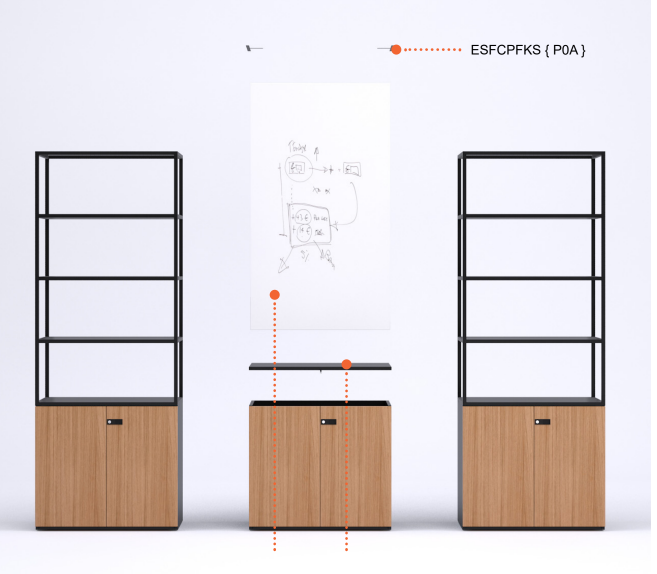
ESFCPWL084 is the vertical panel code. A vertical panel can be specified in whiteboard laminate or fabric. In this example the vertical panel is in whiteboard laminate.

ESFCPTS08N (NG) is the Creative Panel top code. In this example the top is in N grade laminate, specifically NG Elm. Add the 'N' to the top code and specify NG.

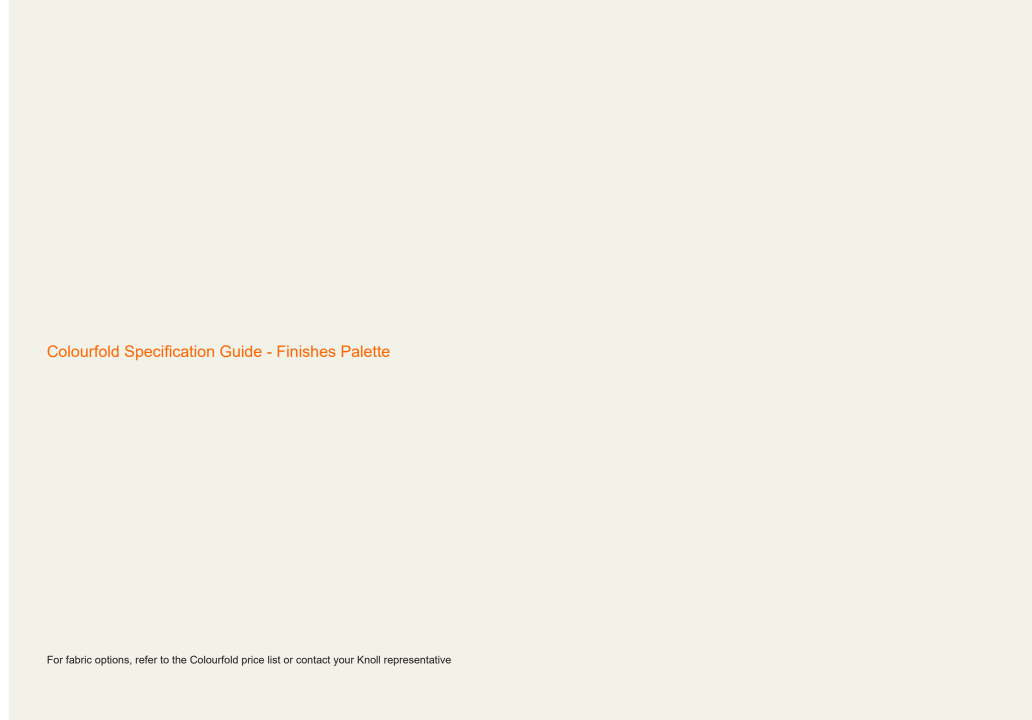
ESFCPFKS { P0A } is the Creative Panel fixing kit code. A fixing kit always has a paint code.

In this example the fixing kit is painted in P0E Carbon paint.

Creative panels always require a fixing kit to be specified. The fixing kit requires a paint finish (or actualisation).



ESFCPWL084 ESFCPTS08N (NG)







Locations

Knoll Benelux
Knoll International SA
Tour & Taxis
Av.du Port 86 Havenlaan - C.215
B-1000 Brussels, Belgium
tel. +32 (0)2 715 1300
benelux@knolleurope.com

Knoll France
Knoll International SAS
268 Boulevard Saint-Germain
75007 Paris, France
tel. +33 (0)1 44 18 19 99
france@knolleurope.com

Knoll Germany 91 Goswell Road Clerkenwell London EC1V 7EX United Kingdom tel. +44 (0)20 7236 6655 germany@knolleurope.com

Knoll Italy Knoll International spa piazza Bertarelli, 2 20122 Milano, Italy tel. +39 (0)2 7222291 italy@knolleurope.com Knoll UK
Knoll International Ltd
91 Goswell Road
Clerkenwell
London
EC1V 7EX
United Kingdom
tel. +44 (0)20 7236 6655
uk@knolleurope.com

Knoll International EMEA and APLA 91 Goswell Road Clerkenwell London EC1V 7EX United Kingdom tel. +44 (0)20 7236 6655 emea@knolleurope.com

www.knolleurope.com