

**excelsior**<sup>®</sup>  
washrooms for all environments

## Summit CDF Cubicle Range

WASHROOMS FOR ALL ENVIRONMENTS





## Summit CDF Cubicle Range

### Panel Specification:

#### Doors, Divisions and Pilasters

- 13mm Laminated Compact Density Fibreboard.
- Black core radius & machined edge finish.

#### Standard Dimensions:

- 1960mm overall height (c/w 150mm leg) x 1500mm deep.

*All heights subject to material/colour selection.*

#### SBAA Ironmongery:

- Rise and fall hinges - Ref: EXH-A13
- Recessed Indicator and Keep - Ref: EXL-A13
- Leg 150mm - Ref: EXL-A150
- Coat Hook - Ref: EXCH-A13
- Wall Fixings - Ref: EXB-A3/7 and EXB-A3/8
- Headrail - Ref: EXPHR13
- Headrail End Caps - Ref: EXHREND.

*Toilet Roll Holders & Accessories available on request.*

#### Ironmongery Finish:

- SBAA as standard (Stainless Steel available upon request).

**Notes:** *Various door heights available subject to age group.*

## Summit CDF Skyline Cubicle Range

### Panel Specification:

#### Doors, Divisions and Pilasters

- 13mm Laminated Compact Density Fibreboard.
- Black core radius & machined edge finish.

#### Standard Dimensions:

- Upto 2800mm overall height (c/w 150mm leg or floor channel & door overpanel) x 1500mm deep.

*All Heights subject to material/colour selection.*

#### SBAA Ironmongery:

- Rise and fall hinges - Ref: EXH-A13
- Recessed Indicator and Keep - Ref: EXL-A13
- Leg options available or SBAA 'U' Channel
- Coat Hook - Ref: EXCH-A13
- Wall Fixings - Ref: EXB-A3/7 and EXB-A3/8
- Headrail - Ref: EXPHR13
- Headrail End Caps - Ref: EXHREND.

*Toilet Roll Holders & Accessories available on request.*

#### Ironmongery Finish:

- SBAA as standard (Stainless Steel available upon request).

**Colour Selections:** Excelsior Kronoswiss CDF Cubicle & Washroom Colour Selections.

#### Special Notes:

**If applicable:** Outward opening doors come complete with back to back Aluminium 'D' Handles and full length 'Z' Section door Stop/Keep. We recommend that outward opening doors open onto an adjacent solid wall to prevent overstrain on hinges.



## Summit CDF Wall & Ducting Range

### Full Height Panel Specification:

- 13mm Laminated Compact Density Fibreboard.
- Black core radius & machined edge finish.
- Panels split to suit sanitaryware.

### Plinth/Shadowgaps:

- High Pressure Laminated 18mm MR high density V313 chipboard core.
- Plinth incorporates 1mm ABS edge detail at floor junction to prevent moisture ingress.
- All remaining edges as cut.

### Frame Construction / System Support:

- Sole Plate - 25mm WBP plywood (to be packed level to 25mm AFFL).
- Subframe - 18/36mm MR MDF pre-assembled frame.
- Panels pre-hung onto subframe using nylon push fit Ke-Ku clips and zinc coated steel hook on slip cleats.

### Special Notes:

*Excelsior standard support systems may not be compatible with all sanitary flushing systems, therefore please enquire prior to placing order to ensure adaptations can be incorporated.*

*Hinged access panels c/w keyed budget locks available at additional cost.*



## Summit CDF Vanity Unit Range

### Profile Options:

**SGIN1** - 600mm bed depth x 800mm o/a height (c/w 75mm upstand/200mm downstand) To suit Inset WHB.

**SGIN2** - 600mm bed depth x 800mm o/a height (no rear upstand/200mm downstand) To suit Inset WHB.

**SGSR1** - 315mm bed depth x 800mm o/a height (c/w 75mm upstand/300mm d/stand) To suit Semi-recessed WHB.

**SGSR2** - 315mm bed depth x 800mm o/a height (no rear upstand/300mm d/stand) To suit Semi-recessed WHB.

### Worktop Specification:

- HPL bonded onto CDF Core (12mm O/A)
- Special CNC and post-formed integral rear upstand and front downstand (subject to profile selection).

### Access Panel Specification:

- 13mm Laminated Compact Density Fibreboard.
- Black core radius & machined edge finish.

### Underpanels Fascia/ Shadowgaps:

- High Pressure Laminate bonded onto 18mm MR MDF Core.
- Plinth incorporates 1mm PVC edge detail at floor junction to prevent moisture ingress.
- All remaining edges as cut.

### Frame Construction / System Support:

- Subframe and base rail - 18/36mm pre-laminated MR MDF CNC formed sections.

**Colour Selections:** Excelsior Kronoswiss CDF Cubicle & Washroom Colour Selections.

CDF is produced in Switzerland using certified and sustainable materials and manufactured into cubicle and washroom components at our factory in the West Midlands.

Bio mass energy is used to produce these innovative panels. The energy generated from this environmentally friendly process is 95% renewable verses more than 80% fossil fuels used for the production of similar or existing materials.

CDF is more than 350kilos m3 (30%) lighter in weight verses compact grade laminate, as such the consumption of fossil fuels for transportation as well as the impact on the environment is significantly reduced.

Being 30% lighter in weight also highlights that less phenol resin is used in the production of CDF again benefitting the environment and the panels are 100% recyclable at the end of their life span as they can be processed back into fibres to make new panels.

CDF can also be burnt in biomass without impact to the environment to create energy.

## Summit CDF Stock Collection

Decor	Finish	Name	NCS (Nearest)	LVR
K101	PE	Front White	S 0502-Y	85.5
U112	PE	Grey	S 2000-N	72.9
U125	PE	Blue	S 4050-R80B	18.6
U131	PE	Yellow	S 0570-Y10R	64.2
U136	PE	Orange	S 1070-Y70R	45.3
U148	PE	Coral Red	S 2070-R	17.7
U164	PE	Anthracite	S 7502-B	10.5
U171	PE	Mild Grey	S5500-N	13.1
U520	PE	Magnolia	S 1010-Y30R	69.8
U1253	PE	Raspberry	S 0565-R	39.5
U2504	PE	Lime	S 0560-G40Y	55.4
U2510	PE	Carribbean Blue	S 1030-R80B	52.9
D375	PR	Natural Maple	N/A	48.2
D381	PR	Beech	N/A	33.7
D494	PE	Concorde	N/A	51.6
D495	PE	Elysee	N/A	19.3
D8425	BS	Caya Makassar	N/A	12.4

## Summit CDF Colour Selector



### Excelsior Panelling Systems Ltd

Unit 2, Woodside Industrial Estate, Pedmore Road, Dudley, West Midlands, DY2 0RL

Tel: +44 (0)1384 267770 Fax: +44 (0)1384 482127

E-mail: enquiries@excelsiorps.co.uk Web: www.excelsior-cubicles.co.uk

