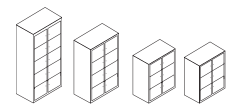


Extent of Range

Freestor Accent Lockers are available in 800mm, 825mm* and 1000mm wide. 6, 8 or 10 locker compartment configurations.



Delivery

This range is delivered pre-assembled by the Flexiform installation team, wrapped for protection.

Product Warranty

15 years subject to our standard T&C's. See the Flexiform Standard Warranty document for more information

Product Certification

BS EN 14073- 2&3: 2004 and BS EN 14074:2004

Features

Type: Multi-tiered lockers.

Carcass: Welded carcase with riveted back. Side panels have ladder track stiffeners for strength and allows additional accessories to be fitted.

Doors: 20SWG Folded assembly with

integral stiffener.

Hinges: Supplied as standard with concealed hinges 100° opening. Optional extras are concealed Soft Close Hinges. Locks: 8 lock options: cam lock, cam lock and name plate, C4 combination locks (black or white housing), coin-op return, coin op - return and deposit lock, Ronis Tronic Evolution, Ronis RFID Mifare. Compartment Numbering: 3 digit or 4 digit

number plaques on 30mm hole centre punching. Numbers are engraved in black text on white foreground. Please order number plaques as an SPB as separate line on the sales order.

Key Locking Bottom Drawer: 288mm (h) x 400mm (d) x various widths. Replaces bottom lockers.

Features Continued...

Labels: Small 29mm x 50mm label or large 55mm x 90mm self adhesive label.

Post Slots: 25mm high slot. 245mm or 305mm wide depending upon unit.

Levelling: Floor levelling feet supplied.

Components: 20swg inner panels incorporate 12.7mm slot centres for shelves or trays.

Components

Adjustable shelf and tray. Hotboxes available

Dimensions

Heights: 1322mm (6 door locker), 1742mm (8 door locker), 2150mm (10 door locker). Heights (with MFC top): 1110mm (6 door locker).

Widths: 800mm, *825mm and 1000mm. Depth: 475mm.

*825mm unit only available on 1110mm high unit as standard.



Materials

MFC Top Panels: 25mm melamine faced chipboard (M.F.C) with 2mm ABS matching edging or contrasting edging. British standard 476 class 1 surface spread of flame. Meets E1 European standards on Formladehyde emissions.

Steel: Powder coated steel with minimum paint coverage thickness of 35 Microns. Indentation, cross cut+adhesion and bend tested.

MFC Finishes

Standard Flexiform finishes. Additional colour options available (may incur an upcharge).



White 25mm MFC with matching edge. Code: WHM



Grey 25mm MFC with matching edge. Code: MOG



Oak 25mm MFC with matching edge. Code: MOK



Beech 25mm MFC with matching edge. Code: MOB



Romano Cherry 25mm MFC with matching edge. Code: RCM



Maple 25mm MFC with matching edge. Code: MOM



Walnut 25mm MFC with matching edge. Code: MOW



White 25mm MFC with contrasting oak edge. Code: WHO



White 25mm MFC with contrasting multiplex edge. Code: WHX



White 25mm MFC with contrasting black edge. Code: WHB

Steel Finishes

Standard Flexiform finishes. Additional colour options available (may incur an upcharge).



Black. RAL9011 Code: BLS



Silver. RAL9006 Code: JOS



Graphite Grey. RAL7024 Code: GGS



Pale Grey. RAL7035 Code: PGS



White. RAL9016 Code: JWS



Arrow Red. RAL3001 Code: ARG



Carmine Red. RAL3002 Code: CRS



Deep Orange. RAL2011 Code: ORS



Zinc Yellow. RAL1018



Code: ZYS



Fern Green. RAL6018 Code: FGB



Water Blue. RAL5021 Code: WBS



Sky Blue. RAL5015 Code: SBB



Ultramarine Blue. RAL5002



Code: UBS



Signal Blue. RAL5005 Code: SBS



Regal Blue. RAL5012. Code: RBS



Pastel Mauve. RAL4009. Code: PMS



Pastel Turquoise. RAL6034. Code: PTS



Tauben Blue. RAL5014. Code: TGS

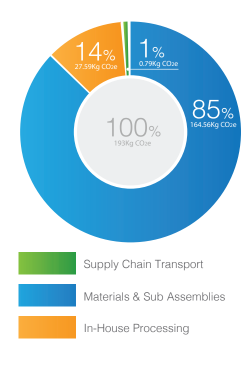


Khaki Green. RAL6013.

Code: KGS

Product Carbon Footprint

Our carbon footprint data is based on a life cycle assessment on a 8 door Accent Locker Unit. Product weight: 64.9kg. Information extracted from report 'Product Carbon Footprint and Environmental Impact Assessments' prepared by Eco3, 2017. Carbon Footprint: 193Kg CO₂e.



Product Recyclable Content Approximately 98% recyclable.

Product Environmental Certification







