INSTINCT[®]

Issue No. v1 08 2024

Espada_Fluted_INSTFL041448_TDS_V1

www.instinctproducts.co.uk

Technical Data Sheet | Modular Furniture

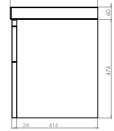
Espada Fluted 800mm Wall Mounted Two Drawer Basin Unit INSTFL041448

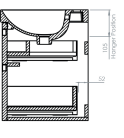


Finish	Swiss Oak
Dimensions	536(h) x 810(w) x 424(d) m
Weight	34kg
Carcass Thickness	18/16mm
Carcass Material	MDF and MFC
Carcass Finish	PVC Wrap
Internal Cabinet Colour	Dark Grey
Plumbing Void	44mm
Cabinet Fixing Type	Adjustable wall hangers
Door / Drawer Finish	Painted
Door / Frontal Material	MDF
Number of Doors	None
Number of Drawers	Two
Number of Internal Shelves	None
Door Handing	-
Hinge / Runner Type	Soft close
Handle / Knob	Two chrome plated handles (supplied)
Handle Centres	-
Pre-Drilled / Marked for handles	Pre-cut groove

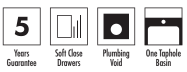
FAQs

Please see next page





Key Features + Benefits



Certifications + Approvals

Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.



Issue No. v1 08 2024

Espada_Fluted_INSTFL041448_TDS_V1

www.instinctproducts.co.uk

Technical Data Sheet | Modular Furniture

Espada Fluted 800mm Wall Mounted Two Drawer Basin Unit INSTFL041448

FAQs

- Q How big is the plumbing void at the back of the furniture? A – 44mm.
- Q Are the handles fitted?
- A No, handles need fitting.
- Q Are the runners soft close?
- A The runners are both soft close and quick release.
- Q Can the drawers be adjusted? A – They can be adjusted as detailed in the supplied instructions.
- **Q** How deep is the unit when the drawers are fully open? A Approx. 780mm including handle.
- Q What is the interior finish of the unit? A – Dark Grey on all units.

Roper Rhodes

Brassmill Lane Trading Estate, Bath, BA1 3JF. Technical Support – Tel: 01225 303 900 Email: sales@roperrhodes.co.uk

All information on the data sheet is correct at the time of publication. All measurements are approximate and subject to standard tolerances.