

HARBY 2 DOOR + 2 DRAWER SIDEBOARD

1HYG2-220

830H | 894W | 450D (mm)

Top Panel: 25mm

Side Panels: 18mm



KEY FEATURES

- 25mm thick tops and 18mm Hickory melamine-faced carcass
- Robust 160 ° opening hinges on all doors
- Durable metal drawer runners
- Optional locks to doors and drawers
- Strength and stability tested to contract levels
- Optional 12mm CLEAN-TEC Solid-Surface top

MATERIAL/FABRICATION

Harby's carcass is made from a combination of 25mm melamine-faced particle board and vinyl-wrapped medium density fibreboard. Double thickness drawer fronts with 18mm back and sides and 18mm drawer bottoms result in a very robust drawer. Corners are smooth for additional safety as well as all edges being lipped in tough 2mm PVC.

CLEAN-TEC* is a solid, water-resistant material with a tactile feel and a seamless smooth finish. Highly resistant to bacteria and mould, CLEAN-TEC's non-porous nature makes it ideal for stringent infection-control practices and its low VOC (volatile organic compounds) minimise harmful emissions while supporting indoor air quality.

OPTIONS

- Locks to doors and drawers
- More available in the Harby Lounge range
- Optional 12mm CLEAN-TEC* Solid-Surface top, these tops are available in white only, and are recommended for low-risk areas (as below)

Optional CLEAN-TEC Top
6HYG2-200-WH
Top Dims: 12H | 894W | 450D (mm)
(Top not sold separately)



COLOUR/FINISH

Available in Natural Rockford Hickory finish. Optional CLEAN-TEC top is available in white only.



TEST STANDARDS

- Surface durability tested to BS6250
- Strength and stability tested to BS EN 4875 Part 7 Level 5 2006
- BS 476: Part 7: 1997 (Classification of the surface spread of flame of products)
- UL723 (Surface burning test - US standard)

ASSEMBLY/INSTALLATION/FITTING

No fitting required, arrives assembled and ready to use.

MAINTENANCE

Visit our care guidance section on our website for more information.

WARRANTY

7 year guarantee.

T

+44 (0)1622 237830

E

sales@pineapplecontracts.com

W

uk.pineapplecontracts.com

Pineapple