

laminated lockers product summary



description

Laminated lockers for use in dry environments incorporate timber body construction with compact grade laminate doors. Laminate doors give the lockers a robust fascia while the body provides a premium quality interior.

features

- Melamine faced high density particle board with dowel and screw construction
- Bases, tops and shelves from the same material with 2mm PVC edgebanding to front edges
- Doors from 10mm compact grade laminate
- Full width hanging rails are provided in all compartments of 900mm high or more
- Concealed door frames from extruded aluminium
- Hinges limited to approximately 90° to prevent the doors opening across adjacent lockers
- A wide range of locking and access systems are available providing security, cost and operational options

laminated lockers product summary

N10 / 220 specification

- **Material:** 15mm melamine faced high density particle board bodies with screw and dowel construction.
- **Door Frames:** Extruded aluminium profiles. Hinges from aluminium and 316 grade stainless steel with spring loading for automatic door closing.
- **Base, Top and Shelf Units:** 15mm melamine faced high density particle board with screw and dowel construction.
- **Doors & End Panels:** 10.76mm (2 x 5mm leaves of glass) toughened and laminated glass with a 0.76mm EVA interlayer or 10mm toughened float glass or 10/12mm compact grade laminate. Opti-White glass as option.
- **Edge Treatment:** Glass: All edges polished, exposed corners with small radius. Laminate: Bull-nosed with radius corners.
- **Standard Sizes:** Depth: 500mm Height: 900mm / 1500mm / 1800mm / 2000mm (Add 30mm for built in base plinth) Width: 300mm / 400mm / 450mm Non-standard sizes available on request.
- **Fittings:** Coat hooks in all compartments of 900mm or more high.

London & South:

Prospec Ltd, 344 - 354 Grays Inn Road,
London WC1X 8BP
Tel: +44 (0) 2080 929390

Head Office & North:

Prospec Ltd, Canklow Meadows Estate,
West Bawtry Road Rotherham, S60 2XL,
Tel: +44 (0) 1709 377147

life
by prospec