

LAMINATE LOCKERS

SPECIFICATION









Key Features:

Heavy duty, durable, modern storage solution for wet areas.

Sizes:

1800/1775H X 300W X 300D, 1800/1775H X300W X 450D, 1800/1775H X 380W X 450D
Other sizes also available on request.
Please allow up to 2mm tolerance per locker.

Sturdy construction with carcass manufactured from aluminium and stainless steel - powder coated.

Doors are 10/12mm Solid Grade Laminate from a range of suppliers and colours.

Each door is fitted with a Camlock or Hasp and Staple lock, as required. Other options are available.

Extensive range of colours and finishes available.











1 Northern Way Bury St Edmunds Suffolk IP32 6NH (+44) 01284 727626 sales@helmsman.co.uk

LAMINATE LOCKERS SPECIFICATION

Construction

1-6 Compartments available. Powder Coated aluminium and stainless steel carcass, spot welded and pop riveted.

Door

Doors manufactured from 10/12mm solid grade laminate. A range of suppliers and colours are available.

Lock

Each door is fitted with a Camlock or Hasp and Staple lock as standard.

Hooks

Lockers are supplied with plastic hooks located on each side of the compartment (one & two compartments only)

Rails

Coat rails are fitted in locker compartments 450mm deep and over (one & two compartments only)

Numbering

Each door is supplied with a plastic oval number plate recessed into the door. Maximum of 4 numbers. Other numbering options are available.

Colours

Body is powder coated in colour 'Ice' as standard, colour options for laminate doors can be selected from Helmsman's standard range.

Stands/Seats

Lockers can be provided with either stands or stands with seats on request.

Stands can be supplied with adjustable feet, allowing 15 and 50mm of height adjustment to help compensate for uneven floors. These are standard fitments on all stands with seats.

Optional Extras include Installation, End Panels, Infills and Plinths. Please ask our Sales Team for more information.

We're happy to match other specifications or bespoke requirements.



