

Pennine

Suited for use in dry areas where function and price are the most important factors. Pennine offers all the key functional qualities required for a practical washroom environment.

Fast-Track

Melamine Faced Chipboard (MFC)

Solid PVC edging

Available in Speckled or Plain Grey, White or Cream



Indicator Face





Cubicle Leg



www.washroomcubicles.co.uk/pennine

Cubicle Latch

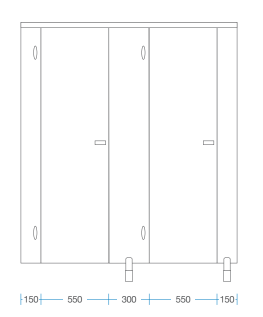
Hidden Safety Hinge

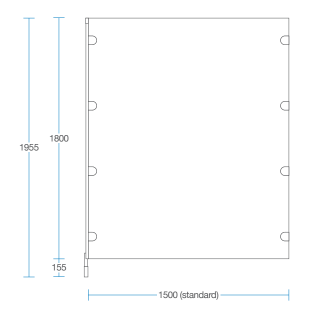
Pennine cubicles offer a level of durability not normally associated with a budget range

Brackets and hinges are through-bolt types that provide a strong and secure cubicle fixing

Pennine







Manufacturer

Cubicle Centre Ltd, Unit 33 Caldervale Business Park, Ravensthorpe, West Yorkshire, WF13 3JL Tel: (01924) 457600 Fax: (01924) 437600 Email: sales@washroomcubicles.co.uk

Specification

Overall cubicle height: 1955mm including a 155mm floor clearance

Doors: 18mm thick, Melamine Faced Chipboard (MFC) - hinges through-bolted to front panels for added strength

Partitions: 18mm thick, Melamine Faced Chipboard (MFC) - 1500mm (deep) x 1800mm (high) as standard - maximum depth of 1800mm can be supplied on request

Edging: 1.0mm solid PVC

Fittings: PVC head-rail with SAA fittings - wall and pilaster brackets, cubicle legs, heavy duty hinges and cubicle latches

Colour options

Speckled Light Grey, Plain Grey, White or Cream

Standard Size Guide

Overall height:	1955mm
Partition height:	1800mm
Partition depth:	1500mm (standard)
Door width:	600mm
Door opening:	550mm
Start / End Fascia:	150mm
Middle Fascia:	300mm
Floor clearance:	155mm

© 2011 Cubicle Centre Ltd

Whilst every care has been taken to ensure the information in this document was correct at the time of printing, we reserve the right to change specifications at any time without prior notice. Where specification is critical, please contact us to ensure you have the latest information. The colours in this document are within the constraints of the printing process and are NOT to be used for matching purposes.