icon laminate product summary



Features:

Visible full aluminium frame.

Standard height of 2000mm with 150mm floor gap.

Available in full height version up to 2500mm with 100mm floor gap (as Icon Tall).

Finished door thickness of 27mm.

Anti-fingertrap feature. Concealed self-closing door closer in foot.

Pivoted door.

Aluminium fittings.

Machined aluminium lock locates into post.

Wide range of laminates available, from various leading manufacturers.

Core sourced from legal and sustainable sources.

Can be supplied to meet NAUF criteria.

Emergency release.

10 year warranty.

Also available in:

- Glass
- Wood Veneer
- Stainless Steel
- Aluminium
- CGL

K32 Specification: Icon Laminate Cubicles

Specification: Overall cubicle height up to 2000mm with 150mm floor clearance, supplied with a 10 year warrantv.

Framework: Full anodised aluminium frame using Aluminium Alloy 6063T6 having a 5 micron anodised finish and with 60% recycled content, comprising extruded headrail and vertical posts. Lock locates directly into vertical closing post, incorporating full length buffer.

Door: 27mm finished thickness consisting of a 25mm moisture resistant chipboard core using timber sourced from sustainable forests, edged first and faced with high pressure laminate. Flush aluminium studs secured through the door to the aluminium pivot brackets, allow the door to pivot between a structural aluminium headrail and engineered aluminium foot, hand-turned in UK. Foot incorporates height adjustment and sealed bearing providing self-closing mechanism (alternatively, the mechanism can be factory set to fall open). Complete with anti-finger trap clearance on pivot side of door.

Divider: 17mm finished thickness consisting of a 15mm moisture resistant chipboard core using timber sourced from sustainable forests, lip-edged first to visible edges, then faced with high pressure laminate. Supported 150mm from the floor by an engineered anodised aluminium foot, hand-turned in UK, with height adjustment.

Fascia: Where required, 17mm finished thickness consisting of a 15mm moisture resistant chipboard core using timber sourced from sustainable forests, lip-edged first to visible edges, then faced with high pressure laminate. If a fascia exceeds the width of 150mm, it will need to be supported by an engineered aluminium foot.

Fittings: Precision engineered anodised aluminium lock, hand-turned in UK and able to be opened with a closed fist, is fixed through the door to the face plate for added strength. Incorporating a machined aluminium bar, with a sacrificial hard nylon shear tip, which locates into the vertical closing post. Complete with emergency release facility. Divider fixed to back wall using through-fixed extruded aluminium brackets. Aluminium coat hook supplied as standard. Components tested over a cycle of 200,000 operations, equating to a 10 year period in a medium use washroom.

Finishes:

Door: 0.8mm high pressure laminate from our standard ranges, which include various leading manufacturers.

Divider: 0.8mm high pressure laminate from our standard ranges, which include various leading manufacturers.

Fascia: 0.8mm high pressure laminate from our standard ranges, which include various leading manufacturers.

