icon tall veneer product summary



Features: Visible full aluminium frame. Available up to 2500mm with 100mm floor gap. Also available in standard height of 2000mm with 150mm floor gap. 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 veneer finishes available from numerous species. Core sourced from legal and sustainable sources. Can be supplied to meet NAUF criteria. Emergency release. 10 year warranty. Also available in:

GlassStainless SteelAluminium

- CGL
- HPL

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| Warranty: 10 Years. | Tested: 200,000 operations. | Made in the UK | t +44 1244 520 677 info@thrislington cubicles www.thrislingtoncubicles.com |
|---|--|---|--|
| warranty. Framework: Full anodised alumin and with 60% recycled content, of closing post, incorporating full len Door: 27mm finished thickness of from sustainable forests, edged f the door to the aluminium pivot b engineered aluminium foot, hand self-closing mechanism (alternative trap clearance on pivot side of do Divider: 17mm finished thickness from sustainable forests, lip-edge the floor by an engineered anodis Fascia: Where required, 17mm fit timber sourced from sustainable exceeds the width of 150mm, it of Fittings: Precision engineered an fist, is fixed through the door to t a sacrificial hard nylon shear tip, of facility. Divider fixed to back wall | height up to 2500mm with 100mm floor clearance minium frame using Aluminium Alloy 6063T6 havit t, comprising extruded headrail and vertical posts. length buffer. s consisting of a 25mm moisture resistant chipbox d first and faced with wood veneer. Flush aluminit t brackets, allow the door to pivot between a strue nd-turned in UK. Foot incorporates height adjustm atively, the mechanism can be factory set to fall of door. ess consisting of a 15mm moisture resistant chipl lged first to visible edges, then faced with wood v dised aluminium foot, hand-turned in UK, with hei n finished thickness consisting of a 15mm moistur le forests, lip-edged first to visible edges, then face it will need to be supported by an engineered alur anodised aluminium lock, hand-turned in UK and a o the face plate for added strength. Incorporating a b, which locates into the vertical closing post. Com all using through-fixed extruded aluminium bracke ed over a cycle of 200,000 operations, equating to mour standard range. | ng a 5 micron anodised finish Lock locates directly into vertical ard core using timber sourced um studs secured through ctural aluminium headrail and ent and sealed bearing providing ben). Complete with anti-finger board core using timber sourced eneer. Supported 100mm from ght adjustment. e resistant chipboard core using wed with wood veneer. If a fascia ninium foot. able to be opened with a closed a machined aluminium bar, with uplete with emergency release ts. Aluminium coat hook supplied | |