oasis full height laminate product summary



Features: Visible full aluminium frame. Available up to 2700mm with 17mm floor gap Also available at a standard height of 2000mm with a 150mm floor gap. Finished door thickness of 32mm. Anti-fingertrap. Self-closing hydraulic door closer. Pivoted door. Stainless steel fittings. Precision engineered stainless steel lock with flush face plate, hand turned in UK, able to be opened using a closed fist. Lock locates into integral receiver. 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

h أهْ خ thrislington cubicles

t +44 1244 520 677 e info@thrislingtoncubicles.com www.thrislingtoncubicles.com

Warranty: 10 Years.		Tested: 200,000 operations.	Made in the UK	t +44 1244 520 677 info@thrislington cubicles.com www.thrislingtoncubicles.com
 K32 Specification: Oasis Full Height Laminate Specification: Overall cubicle height up to 2700mm with 17mm floor clearance, supplied with a 10 year warranty. Framework: Full anodised aluminium frame using Aluminium Alloy 606316 having a 5 micron anodised finish and with 60% recycled content, comprising extruded headrail and vertical posts. Precision engineered stainless steel lock, hand-turned in UK, locates into integral receiver within vertical closing post, incorporating full longth buffer. Door: 32mm finished thickness consisting of a 30mm composite core using timber sourced from sustainable forests, edged first and faced with high pressure laminate. Conceled fixings within the door allow attachment to dovetail pixet block. Door suspended from a structural aluminium headrail and located onto a unique floor fixed pixet bracket, fall closed by means of a hydraulic closer designed specifically for the purpose, concealed within the aluminium headrail (alternatively, the closer can be factory set to fall open). Complete with anti-finger trap clearance on pivot side of door. Divider: 18mm finished thickness consisting of a 16mm moisture resistant chipboard core sourced from sustainable forests, lip-edged first to top and bottom edges, then faced with high pressure laminate. Suspended 17mm from the floor. Fassia: Where required. 18mm finished thickness consisting of a 16mm moisture resistant chipboard core sourced from sustainable forests, lip-edged first to top and bottom edges, then faced with high pressure laminate. Suspended 50m grade allogaes into receiver, integral to the aluminium framework. Complete with an edge allogae into the receiver, integrad to the aluminium framework. Complete with an edge allogae first to visible edges, then faced with high pressure laminate. Suspended 50m from the floor. Fussie: Precision engineered 303 grade brushed stainless steel lock, hand-turned in UK, and able to be opened using a clos				