ribbon laminate product summary



Features:

Full aluminium framework, not visible from front elevation. Standard height of 2100mm with 100mm floor gap. Available up to 2500mm high, as Ribbon Tall. 31mm rebated doors to ensure flush finish. Self-closing hydraulic closer. Pivoted door. Stainless steel fittings. Precision engineered stainless steel lock with a flush face plate, handturned in UK, and able to be opened using a closed fist. Lock locates in 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: • Acrylic • Wood Veneer • Aluminium

旅 済 き 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 e info@thrislingtoncubicles.com www.thrislingtoncubicles.com
 warranty. Framework: Full anodised alumini and with 60% recycled content. Ex face. Precision engineered stainless integral full length buffer. Door: 31mm finished thickness con forests, rebated first, hand-lipped a attachment to stainless steel pivot unique bottom pivot bracket. Door purpose, concealed within the alur Fascia: 62mm finished thickness of forests, edged first and faced within Divider: 17mm finished thickness sustainable forests, edged top and floor using a precision engineered 303 using a closed fist, is fixed through to the lock finger, which locates in fixed to back wall using unique coor supplied as standard. Components medium use washroom. Finishes: Door: 0.8mm high pressure lamina Fascia: 0.8mm high pressure lamina 	nate Cubicles ght up to 2100mm with 100mm floor clearance ium frame using Aluminium Alloy 6063T6 havin extruded headrail finished with matching high p ss steel lock, hand-turned in UK, locates direct onsisting of a 29mm ultra lightweight MDF cor and faced with high pressure laminate. Concea t blocks, suspended from a structural aluminiur r falls closed by means of a hydraulic door clos minium headrail (alternatively, the closer can be consisting of a 12mm moisture resistant MDF n high pressure laminate, bonded to an alumini e consisting of a 15mm moisture resistant chipl d bottom, then faced with high pressure lamina 1 304 grade stainless steel foot, hand-turned in 3 grade brushed stainless steel lock, hand-turn h the door to the face plate for added strength. to the vertical closing post. Complete with em incealed steel brackets, fastened by through-fix s tested over a cycle of 200,000 operations, ecc hate from our standard ranges, which include va inate from our standard ranges, which include va	ng a 5 micron anodised finish ressure laminate to the front ly into vertical closing post, with e sourced from sustainable aled fixings within the door allow m headrail and located onto a er designed specifically for the e factory set to fall open). core sourced from sustainable um extrusion. board core sourced from ate. Supported 100mm from the UK, with height adjustment. ed in UK, and able to be opened . Sacrificial hard nylon shear tip ergency release facility. Divider sings. Stainless steel coat hook juating to a 10 year period in a	