

ACCESS STORAGE

Interactive display & storage

Access drawer units allow high density display and secure storage whilst providing visitor interaction within galleries.

An outer steel cabinet contains individual display drawers which are mounted on heavy duty slides. Each drawer is fitted with a locking glass top and can be customised with handles, label holders and front finishes such as timber.

Units can also be used as a plinth for other types of showcases.

EXHIBITION EXAMPLES

Ulster Museum, Belfast, UK

The Royal College of Surgeons of England, Hunterian Museum, London, UK

Ashmolean Museum, Oxford, UK

Manchester Museum, Manchester, UK

Low Parks and Cameronian Regimental Museum, Hamilton, UK

TYPE OF EXHIBITS

Access units are ideally suited for small, possibly high value, one-sided exhibits such as coins, medals, archaeology, entomology, geology, textiles, documents and other personal effects. They are particularly helpful with light sensitive exhibits which are protected from light, except when drawers are open, thus reducing exposure levels. We do not recommend that fragile exhibits are displayed within Access display units due to the unpredictable nature of use by visitors.

LIGHTING

Lighting of exhibits can be external or by LED light bars mounted within drawers and linked to micro-switches so that exhibits are only lit when drawers are opened.

PROTECTING YOUR EXHIBITS

Conservation – The Access design solution is inherently well sealed, a facility tray can be included within each drawer and with careful selection of lining materials, drawers are suitable for the most sensitive of exhibits to be displayed. For more

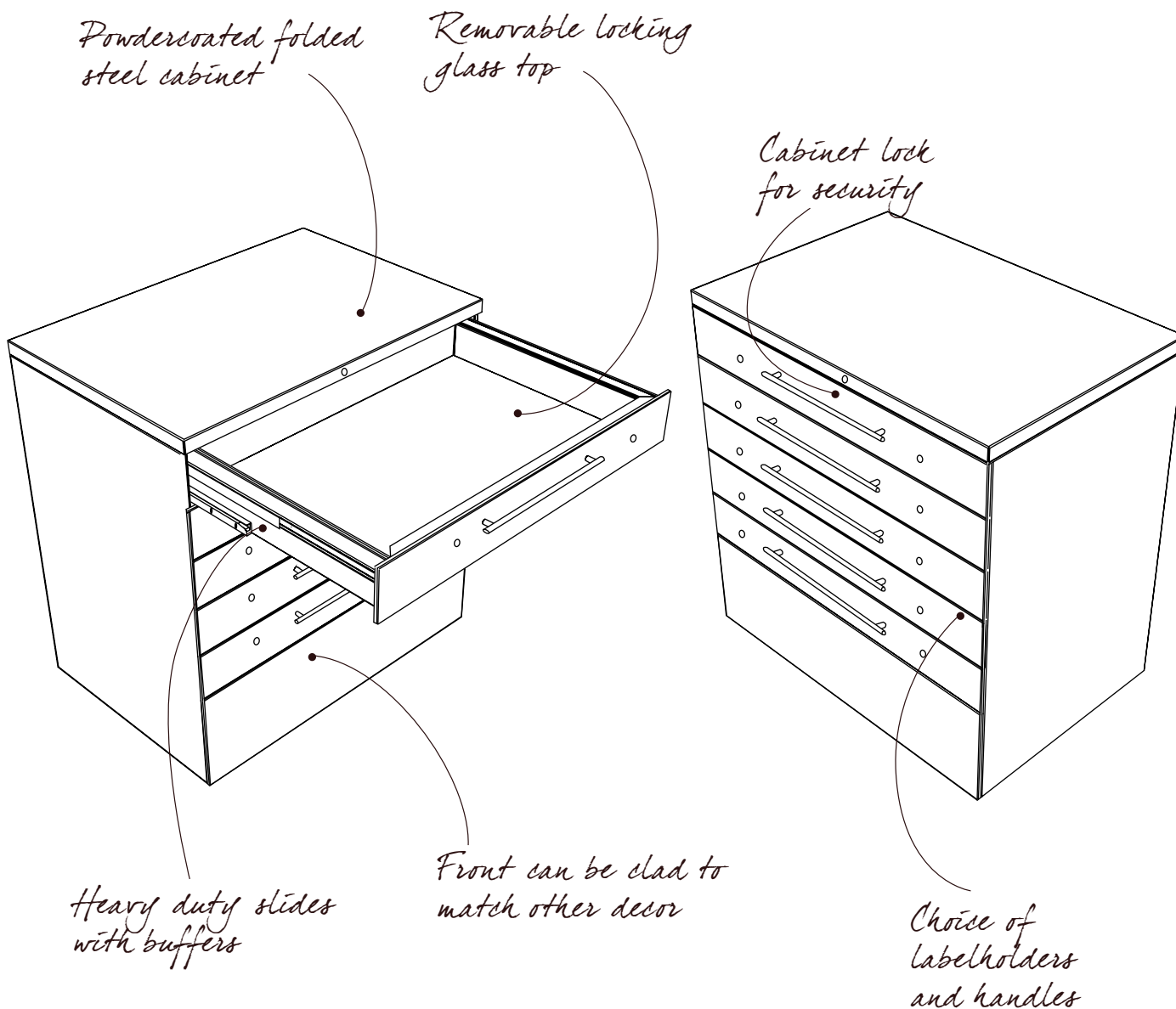
information about internal materials and finishes, see page 12.

Security - Anti-bandit glass can be used within the drawers, this is securely bonded into a steel frame and locked in position with two Abloy™ OF 400 locks to provide security and a wide range of keying options. The cabinet can also be fitted with a locking system to prevent drawers being opened. Alarm sensors are easily concealed within the case structure. For more information about case security, see page 14.





ACCESS CLOSE UP



ACCESS DRAWER SYSTEM SPECIFICATIONS

APPLICATION	
FREE-STANDING	•
AGAINST A WALL	•
AS CASE PLINTH	•
FORMAT	
HORIZONTAL	•
VERTICAL	○
LIGHTING POSITIONS	
EXTERNAL	•
FRONT OF DRAWER	○
LIGHTING TYPES	
LED	○
CABINET	
POWDERCOATED FOLDED STEEL CONSTRUCTION	•
LEVELLING FEET	•
ANTI-TILT FEATURES	○
CABINET LOCK	○
DRAWERS	
POWDERCOATED FOLDED STEEL CONSTRUCTION	•
LIFT OUT GLASS TOP WITH SEALS	•
HEAVY DUTY SLIDES	•
BUFFERS AT TRAVEL LIMITS	•
FULL WIDTH HANDLE	•
INTERNAL LININGS	○
SILICA GEL FACILITY	○
CLADDING TO FACE	○
LABEL HOLDERS	○
GLASS OPENING WITHIN FRONT	○

INTERNAL MATERIALS	
STEEL	•
ALUMINIUM HONEYCOMB	○
CORIAN™	○
ZF MDF	○
PLYWOOD	○
INTERNAL FINISHES	
POWDERCOAT	•
NEXTEL	○
SPRAY PAINT	○
FABRIC	○
LOCKING	
DRAWERS - 2 NO. ABLOY™ OF 400 PUSH LOCKS	•
CABINET - ABLOY™ CL291 WITH SECONDARY MECHANICAL LOCKING	○
GLASS TYPES	
9.5MM LOW IRON LAMINATED GLASS	•
9.5MM LOW REFLECTIVE LOW IRON LAMINATED GLASS	○

SIZES

RECOMMENDED DIMENSIONS	
MIN DRAWER HEIGHT	100
MAX DRAWER HEIGHT	300
MIN DRAWER WIDTH	500
MAX DRAWER WIDTH	1500
MIN DRAWER DEPTH	450
MAX DRAWER DEPTH	1000

DUE TO THEIR ROBUST CONSTRUCTION, ACCESS UNITS ARE VERY HEAVY AND CONSIDERATION SHOULD BE GIVEN TO SITE ACCESS AND FLOOR LOADINGS. WE RECOMMEND THAT ACCESS UNITS ARE SECURED TO THE FLOOR OR WALL.

- Available on this case design
- Optional on this case design