Activity-Based Workplace Lockers





Introduction

Activity-Based Workplace (ABW) lockers are designed to meet the needs of modern offices with shared desking layouts. The lockers provide staff with secure storage compartments to safely store personal belongings when they are both in and out of the office. The generous compartment size allows for the storage of computer equipment and office files. Locker doors can be numbered or personalised with graphics in line with corporate branding. Concealed fixings and hinges provide a contemporary look.

Features

- 2,3 or 4 tier options
- · Flexible design, suitable for any wall length
- CKD (complete knock down) disassembly design makes relocation and recycling easier, and reduces freight cost
- Removable stationery drawer, allows staff to easily transport office equipment from their locker to their designated workstation
- · Retrofittable, extensions can be added at any time
- Lockers can be easily configured to suit a range of software systems, such as Smart Card operation
- Lockable with a 2000 key combination, or available with the option of hard-wired,
 3G or freestanding battery operated locks
- Spacious internal locker dimension allows for storing lever arch folders
- · Finishing panels can be fitted to ensure clean ends
- · Mail delivery slot included in every door
- Optional graphic numbering or name card holders
- Customisable ventilation slot pattern
- Lost keys or abandoned lockers can easily be managed using a 'lock barrel exchange system'
- Internal locker dividers available
- All 100% steel construction with scratch resistant powder coated finish
- 100% recyclable
- · New Zealand made
- 10 year warranty

Technical specifications

Height	1145mm (2 tier) 1660mm (3 tier) 2175mm (4 tier)
Width	600mm
Depth	425mm
Colours	Black High Voltage Silver Comet Oyster Grey White Satin Deep Sea Midnight Blue Rivergum Dune Flame Red Silver Grey

Dexion[®], Compactus,[®] Ultima[®], Freetrack,[®] Speedlock,[®], Keylock,[®], Selecta-Flo,[®], Marlbro,[®], Spandex,[®], Plan-D,[®], Precision,[®] are all registered trademarks. MAY2014 DEX0932