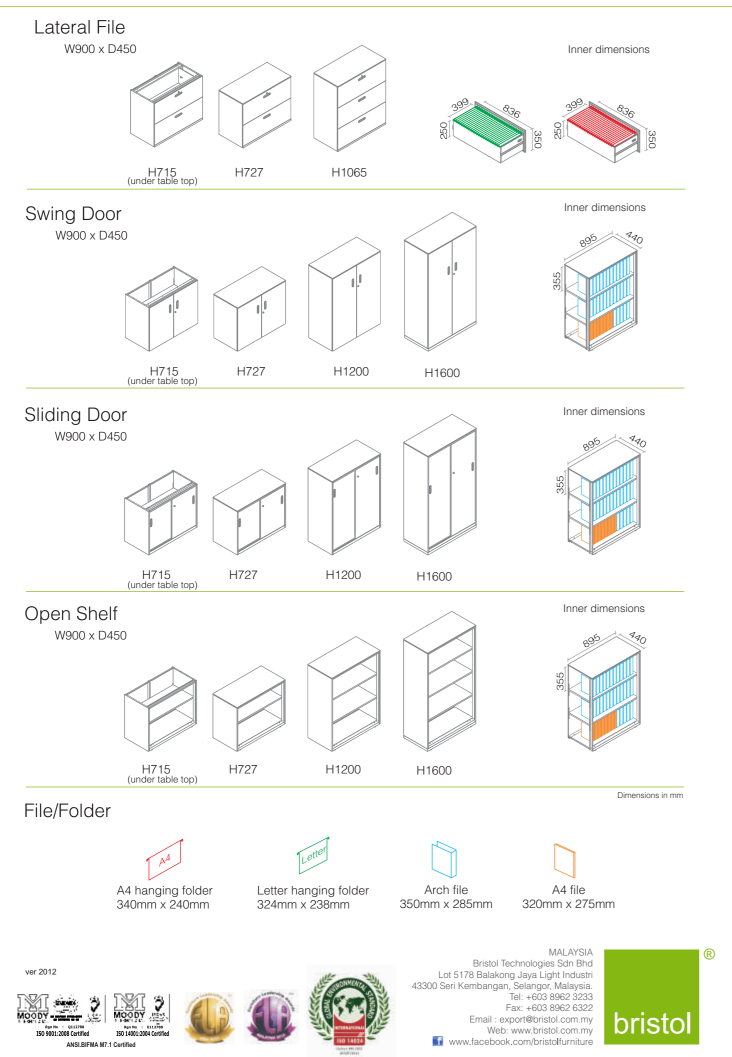
#### STATEMENT OF LINE



# Keep

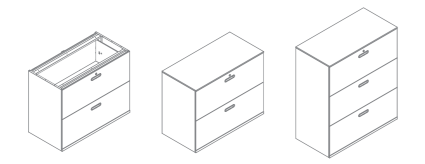




### Lateral File

High quality rollers and rail allows easy opening of storage drawers. Available in 2 or 3 drawers height and top can be changed to HPL or metal. 715mm height allows integration beneath the worktop.



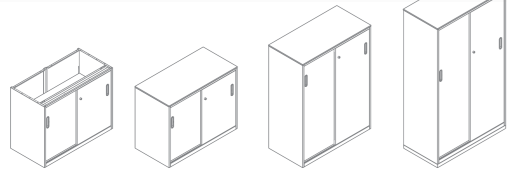


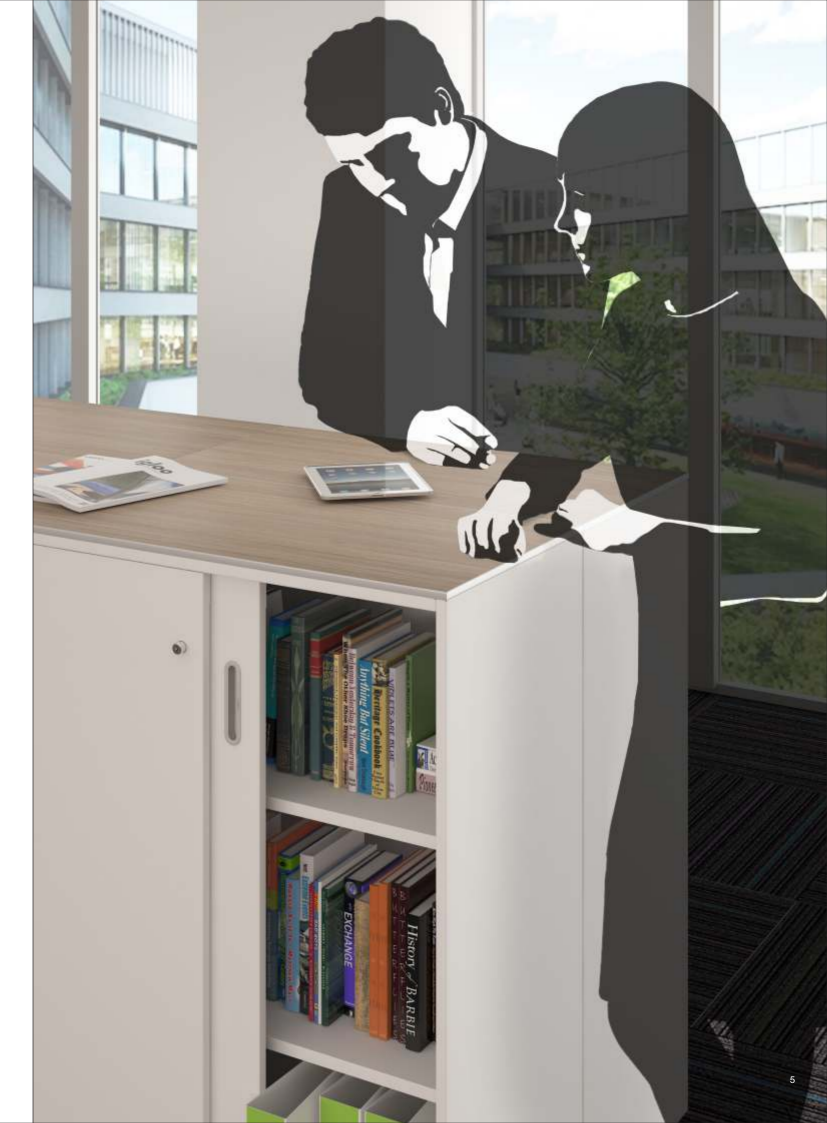


# Sliding Door

Ideal for tight spaces when swing doors are inconvenient. It is available with one through three shelves. Shelves can be adjusted in 12.5mm increments to accommodate large or small items. Top can be changed to HPL or metal. 715mm height allows integration beneath the worktop.



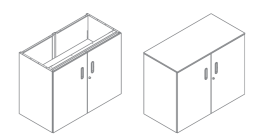




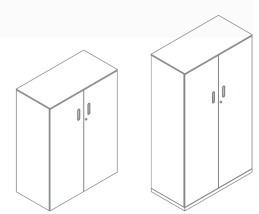


# Swing Door





It is available with one through three shelves. Shelves can be adjusted in 12.5mm increments to accommodate large or small items. Doors come with soft-close hinges. Top can be changed to HPL or metal. 715mm height allows integration beneath the worktop.



# Open Shelf

It is available with one through three shelves. Shelves can be adjusted in 12.5mm increments to accommodate large or small items. Top can be changed to HPL or metal. 715mm height allows integration beneath the worktop.





#### **FEATURES**



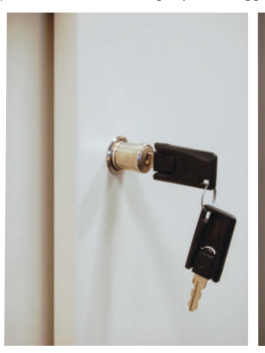
High capacity filing storage



Corner detail of wood top panel, carcass and metal front. Height adjustable leveling glides.



Optional fabric upholstered back panel.





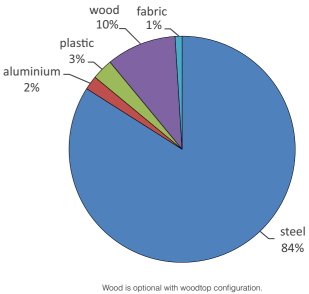
#### MATERIALS

Keep's components are constructed from steel, aluminium, wood, plastic and other materials.

- All diecast aluminium components are made from 100 percent recycled material and are 100 percent recyclable.
- Steel is 100 percent recyclable. Steel does not lose any of its inherent physical properties during the recycling process, and has drastically reduced energy and material requirements.
- Most metal have a powder-coated paint finish that emits negligible volatile organic compounds (VOCs).
- Wood is a renewable, natural raw material. Wood products cannot be melted down but can be used thermally to generate energy. The emission of formaldehyde has always been a concern to chipboard users. Supplied chipboards are produced to E1 standards in accordance with the highest British Standards stipulations.
- Packaging materials consist of corrugated cardboard and polyehtylene stretch wrap. These materials are part of a closed-loop recycling system, meaning they can be recycled repeatedly. In terms of huge quantity, the usage of packaging material is reduced due to palletizing.

#### SUPPLIER SUPPORT

We are committed to working closely with our suppliers to reduce our collective impact on the environment. Together we try to minimize our operations' environmental impacts and also in decreasing our facilities' negative environmental effects, as well.



Fabric is optional with backpanel upholstery