

# Territory



## Modular simplicity for the open plan

An award-winning modular storage collection that does it all: defines space, provides storage, creates privacy and fosters collaboration.

## Material

Only E1 quality three-layer chipboard is used.  
Material thicknesses: functional shelves: 25 mm; boxes: 13 mm; fronts: 19 mm.

## Connection technology

The Territory storage space modules consist of individual combinations of the functional shelves and boxes. The functional shelf has a centrally placed rail made of anodized aluminum. The function rail is used to fix the boxes, accessories and plinth elements in place. The boxes are equipped with specially developed centered connection fittings. The 400 mm wide boxes have 2 connection fittings: 1 x at the top, 1 x at the bottom. The 800 mm wide boxes have 4 connection fittings: 2 x at the top, 2 x at the bottom.

The connection fitting consists of a guide sleeve and a clamping pin. The Territory key or a 6 mm Allen key is required to attach the boxes between the functional shelves. With a quarter turn, the box is attached between the function rails. The boxes can be flexibly attached at either side or at the front. Depending on the arrangement and composition of the boxes, open compartments become a design element.

## Positioning

For the positioning of the storage space modules the lowest functional shelf must be fitted with support feet. The appropriate set of support feet is chosen to match the width. The steel support feet are fixed in the function rail and have tool-free adjustable height adjustment modules to compensate for uneven floors.

## Linking

To create longer configurations the functional shelves can be linearly linked. For this a linking set must be chosen for each interface. The linking set consists of a linking cap and a slot nut, which connect the functional shelves to be linked. Screen inserts cannot be used in places where there is a slot nut. Territory also allows angled configurations. For these configurations, no linking set is required. The connection is made using 800 mm wide boxes.

## Product features

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### Box as a shelf element

The shelf element is available as a box and a slim box in widths of 400 and 800 mm.

### Box as a fold-up door element

The box is available as a fold-up door element in widths of 400 and 800 mm. The front of the fold-up door has a continuous handle strip made of anodized aluminum and opens upwards. The fold-up door elements are optionally available with a lock.

### Box as element with drawers

The element with drawers is available as a box and a slim box in widths of 400 and 800 mm. The element has 2 drawers, in the slim box version 1 drawer. The steel drawers in silver are equipped with over-extension telescopic pull-out with automatic closing and cushioning as standard. The element also comes with a counterweight as standard that ensures stability.

The functional load per drawer is limited as follows:

Elements 800 mm wide: 20 kg (44 lbs.) functional load as a box, 10 kg (22 lbs.) functional load as a slim box  
Elements 400 mm wide: 10 kg functional load as a box, 5 kg (11 lbs.) functional load as a slim box

The drawers have a continuous handle strip made of anodized aluminum. The elements are optionally available with a lock. With the box with 2 drawers only the top drawer is lockable.

### Box as element with hanging-file frame

The element with a hanging-file frame is available in widths of 400 and 800 mm. The open hanging-file frame is equipped with over-extension telescopic pull-out with automatic closing and cushioning as standard. The element also comes with a counterweight that ensures stability. The functional load per drawer is limited as follows:

Elements 800 mm wide: 20 kg (44 lbs.) functional load  
Elements 400 mm wide: 10 kg (22 lbs.) functional load

The front has a continuous handle strip made of anodized aluminum. The elements are optionally available with a lock.

## Accessories

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### Screen on-top

Screens are available for placement on the top functional shelf. The acrylic screens are attached by means of a plastic profile inserted into the function rail, while two adapters stabilize the screens at the sides. The adapters are fixed in the function rail by the connection fitting. The plastic profile and the adapters are included in delivery as standard.

### Screen insert & decorative screen inserts

Acrylic screens in widths of 400 and 800 mm are available for use in the open compartments. The inserts are mounted between the function rails. Plastic profiles inserted in the function rails at the top and bottom further stabilize the screens. The plastic profiles are included in delivery as standard.

In addition to plain-colored screens, transparent acrylic screens with applications as decorative inserts are available to choose from in the following designs: branch in black; dots in orange and teal.

### Magnetic back panel

The magnetic back panels in a width of 400 mm are attached between the function rails in the open compartments. They serve to optically close the open compartments and can be used on the other side as a magnetic back panel. The magnetic back panels made of steel are available in white and black.

### Suspended drawer

In the open compartments the drawer is attached in the function rail under the functional shelf. The drawer can be opened on both sides. The suspended drawer made of steel is available in white and black.

### Cushion top

The cushion tops consist of 2 layers of 5 mm thick felt and a foam filling. The lower layer has a non-slip coating.

**Lead Time:** 4-6 Weeks

Manufactured in North America (Grand Rapids, MI & Holland Landing, ON).

**inscape**