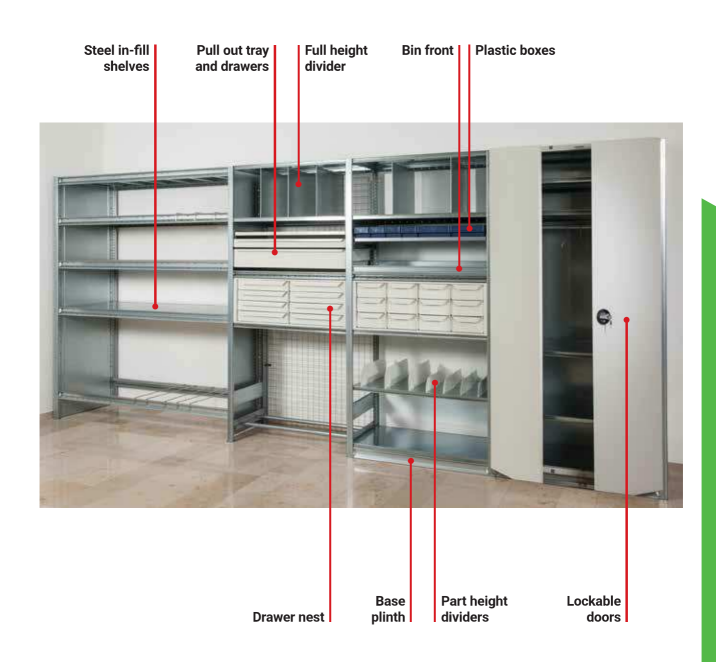
Keeping up with the cut and thrust of warehouse operations. Using your space as efficiently as possible. Staying one step ahead of the latest regulations. It's all part of the job, yet without doubt presents a continual set of challenges on a daily basis.

Dexion continually works to make meeting those challenges as hassle-free as possible.

Our shelving solutions are designed specifically to fit the exact layout of your warehouse or storage facility, and work around your teams of operatives. What's more, a range of optional accessories and add-ons allows for additional adaptation for stored goods or for unique physical spaces.



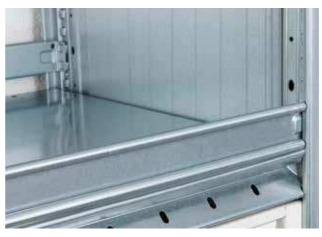


## Sloping shelves

Sloping shelves will improve visibility of the stored goods and ease the picking process.

The sloped shelves are supported by two shelf beams and the slope angle is approximately 20°.

Installing a bin front will prevent items from sliding off the sloping shelves.



#### Bin front

The bin front can be fitted to the front or the back of a shelf to prevent items falling from the shelf. They can be stacked on top of each other.



#### Chipboard shelves

Chipboard shelf for medium span beams with cross beam supports underneath.

Chipboard shelves are positioned between the Medium Span beams, in front to back direction they are supported by the cross beams.



#### Steel in-fill shelves

For medium span beams, the In-fill panel is used front to back creating a strong steel storage level.

A number of infill shelves, placed side by side, make up a storage level. The shelves are supported by hooks along the rear side of the beam.

The shelves are provided with holes to accommodate various accessories.

16 Shelving systems



#### Perforated shelves

By allowing water to pass through the permeable mesh, the perforations improve the fire safety of the Hi280 system.



## Base plinth

Fitting at the front, below first shelf, a plinth prevents items from entering the space beneath.

A base plinth is fitted between the front uprights to fill the gap between the floor and the lower side of the first shelf.



#### **Drip tray**

It is usually installed underneath the Barrel Support, in order to prevent floor spilling.

The Drip tray is covering the free entry between the shelving uprights, but if you need to cover the full footprint of the bay additional Drip tray funnels should be used.



#### **Barrel** support

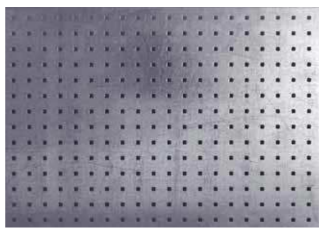
Small barrels are often placed on barrel supports in a Hi280 Mediumspan or short span bay to allow tapping.

In order to avoid spills on the floor, a Drip tray is recommended to cover the free entry between the shelving uprights.



## Full width solid back cladding

The cladding is positioned between the back uprights within a bay to enclose the storage compartment. In double entry racks the cladding is common, being shared between both bays.



## Slotted back panel

Shelving bays can be equipped with slotted panels for the storage of tools, equipment or other small to average sized products.

The back panels must always be combined with side panels because the side panels lock the back panel in position.



#### Slotted side panel

The shelving bay can be equipped with slotted panels for the storage of tools, equipment or other small to average sized products.

The side panels must always be used in association with a back panel.



#### Plastic trays and bins

Ideal for storing smaller items, available in a number of sizes.

We offer a wide range of plastic trays and bins, from the very small parts bin, all the way up to the large Euro Containers.

With such a wide range of unit sizes it is possible to achieve numerous different combinations of tray or bins along the length of a shelf.

18 Shelving systems



## Shelf divider full height

Used to sub-divide the shelf into smaller compartments. The divider is secured by four pins that fit into the oval holes along the top and bottom of the shelf and shelf beam.

Note: This accessory can only be used with short span shelving.



## Shelf divider part height

Used to sub-divide the shelf into smaller compartments. The use of the divider is independent of the shelf pitch as it only requires to be secured to the shelf below.

Note: This accessory can only be used with short span shelving.



### Loop dividers

The loop divider is used for the storage of bulky parts such as hoods, doors and so on, standing in an upright position.

They can be easily installed on the standard steel shelves using the long holes that form part of the shelves construction.



### Bay divider

Used to separate goods stored in vertical position.

The divider is placed across the Short or Medium Span beam and it allows fast and direct access.



## Pull out tray and drawers

A Pull-out Drawer is a drawer with raised edges to store small parts. Each drawer can be sub-divided with front-to-back dividers. A handle is fixed to the front edge of the tray.

Pull-out trays are for storing flat items e.g. drawings.



#### **Drawer nest**

Is a build-up nest with 8 or 12 drawers that can be easily inserted inside a shelf compartment. The drawers can be sub-divided front to back.



#### Lockable doors

Full and part height lockable doors with double locking points, to top and bottom.

Rotation of the handle by 90° either extends or retracts the locking rods.



#### Tube rail

This part can be used as clothes rail, or in pairs to support tyres etc. Items can be hung from the rail by using hooks.

20 Shelving systems



## Sign holder

A sign that can be put up at the ends of rows of shelving to assist identification and orientation of the installation.

A label can be inserted on either side of the holder.

The signs clip into the hooks on the web of the upright.



## Tyre support angle

Allows the tyre to rest on a larger surface to avoid point loads and flat spots. It is used to store tyres and / or tyre and rim combinations.