



SHEET METAL VERTICAL STORAGE

Sheet Metal Vertical Storage is an automated storage and retrieval system for sheet metal. This features an elevator to deposit and retrieve drawers and deliver them directly to the load/unload bay at a safe working height. The load capacity per drawer can be up to 5000 kg (11,000 lbs). Thanks to its features, companies can take advantage of vertical space to save footprint and improve their material workflow. The Vertical Storage can be customized to accommodate a variety of sheets size as well as other flat material such as plywood, plastic, moulds, boxes and components.

STANDARD MODELS*

1.250 x 2.500 mm (4 x 8 ft)
 1.500 x 3.000 mm (5 x 10 ft)
 1.500 x 4.000 mm (5 x 13 ft)
 1.500 x 6.000 mm (5 x 20 ft)
 2.000 x 4.000 mm (6 x 13 ft)
 2.000 x 6.000 mm (6 x 20 ft)
 2.500 x 6.000 mm (8x 20 ft)

* Larger and longer sizes upon request

ADVANTAGES

- Material handling costs reduction
- Reduced storage footprint
- Efficient material storage and flow
- Increased workplace safety
- Updated inventory status
- Fast ROI
- Heavy Duty design
- User friendly Touch screen control

STANDARD CONFIGURATIONS

Single Tower with front load/unload



Single tower with front load and back unload



Double tower with shuttle with front load/unload





BARSTOCK/TUBES VERTICAL STORAGE

Bar Stock Vertical storage is an automated storage and retrieval system for Bar Stock, Pipes, Tubes and Profiles. This features an elevator to deposit and retrieve drawers and deliver them directly to the load/unload bay at a safe working height.

The load capacity per drawer can be up to 5000 kg (11,000 lbs). Thanks to its features, companies can take advantage of vertical space to save footprint and to improve their material workflow. The Vertical Storage can be customized to accommodate a variety of long material as well as flat material such as moulds, boxes, spare parts, bundles and components in general.

STANDARD MODELS*

700 X 4,000 mm (2.3 x 13 ft)
 900 x 4,000 mm (3 x 13 ft)
 700 x 6,000 mm (2.3 x 20 ft)
 900 x 6,000 mm (3 x 20 ft)
 700 x 7,000 mm (2.3 x 23 ft)
 900 x 7,000 mm (3 x 23 ft)

* Larger and longer sizes upon request

ADVANTAGES

- Material handling costs reduction
- Reduced storage footprint
- Efficient material storage and flow
- Increased workplace safety
- Updated inventory status
- Fast ROI
- Heavy Duty design
- User friendly Touch screen control

STANDARD CONFIGURATIONS

