

Technical Specifications ■

Input™ Storage
OE-60891/1209

Input is an active and accessible storage collection designed to augment other systems' configurations and provide more relevant and cost-effective workstations.

The Input collection includes worksurface-supporting pedestals and double pedestals, credenzas, wardrobe cabinets units, side-access bookshelf wardrobe units, overheads, and related accessories. Nominal and actual dimensions are listed with each item to the nearest 1/16".

CONSTRUCTION AND STANDARD FEATURES

All Input storage units are constructed of steel. Box and file drawers feature smooth riding full-extension ball-bearing slides. Units feature ADA-compliant nickel-plated loop pulls. Leveling glides are 3/8" in diameter, 2" tall and allow for a height range of approximately 1". Pedestals include two front glide placement locations.

Input Locks

Input storage LL-series locks are randomly keyed and come with two keys. Locks are chrome finished. Key-alike option with master key is available for use within the Input line. All units are shipped with locks; neither non-locking nor individually locking units are available. Input LL series cores are not compatible with other OEI key-alike storage lines.

Input Paint

All inside and outside shell and front surfaces are electrostatically powdercoated in one of five standard finishes: black, sand, wet sand, warm grey, and starlight silver (starlight silver, sand and warm grey at an upcharge).

Pedestals

Worksurface-supporting pedestals are used to support worksurfaces in panel-wrapped applications. Cantilevers or other supports are not required at the end of a worksurface supported by a pedestal, but finishing brackets may be specified to fill the space between the back of the pedestal and a panel if desired.

Two drawer configurations are available: file/file and box/box/file. Pedestals are shipped for front-to-back letter-sized filing, with side-to-side/legal bars included. Box/box/file pedestals include a pencil tray.

24" Pedestal Construction

Outer shell: 23-gauge steel
Drawer front: 23-gauge steel
Hanging bar: 14-gauge steel

24" Pedestal Internal Drawer Dimensions

File Drawer:

Internal height: 10"
Internal width: 11-7/8"
Internal depth: 18-1/16"

Box Drawer:

Internal height: 4-3/4"
Internal width: 11-7/8"
Internal depth: 18-1/16"

Double-wide Pedestals

Worksurface-supporting doublewide pedestals are used to support worksurfaces in panel-wrapped applications. Units feature two 12" drawers with side-to-side hanging folder bars. Doublewide pedestals may be specified at return conditions but not be specified in place of panel returns.

Double-wide Pedestal Construction

Outer shell: 23-gauge steel
Drawer front: 23-gauge steel



Technical Specifications ■

Double-wide Pedestal File Drawer Dimensions

Internal height: 10-1/8"
Internal width: nominal width less 2-7/8"
Internal depth: 14-15/16"

Credenzas

Each freestanding credenza features a single sliding door with lock that spans approximately half of the width of the credenza. Bottom shelf is sufficiently sized to hold binders. Top shelf is non-adjustable. Bottom of unit features adjustable glides.

Credenza Construction

Vertical supports: 20-gauge steel
Horizontal supports: 20-gauge steel
Sliding door: 18-gauge steel

Credenza Clearance Dimensions

Unit depth: 13-1/4"
Internal width: 36": 17-5/16"; 42": 18-13/16"
Internal depth: 12-3/8"

Wardrobe Towers

Wardrobe towers are stand-alone storage units. Wardrobe/cabinet units feature a pedestal in file/file or box/box/file configuration, a full vertical height wardrobe with coat hook and a storage cabinet with an adjustable shelf. Wardrobe/side-access bookshelf units feature a pedestal in file/file or box/box/file configuration, a full vertical height wardrobe with coat hook and an open bookcase with two adjustable shelves. Pedestal aesthetic matches wardrobe pedestal. A counterweight is shipped with each unit and is required for stability.

The handedness of a wardrobe tower is determined by the location of the wardrobe unit. A right unit features the wardrobe on the right side of the unit.

Wardrobe Tower Construction

Outer shell: 20-gauge steel
Door fronts: 18-gauge steel
Drawer front: 23-gauge steel
Shelves: 20-gauge steel
Tower cap: 20-gauge steel
Tower base: 20-gauge steel
Vertical supports: 20-gauge steel

Internal Dimensions

File Drawer:

Internal height: 10"
Internal width: 11-7/8"
Internal depth: 18-1/16"

Box Drawer:

Internal height: 4-3/4"
Internal width: 11-7/8"
Internal depth: 18-1/16"

Wardrobe:

Internal height: 64": 60-3/8"; 48": 44-3/8"
Internal width: 8"
Internal depth: 21-1/8"

Bookshelf/Cabinet:

Internal width: 20-7/16"
Internal depth: 14-3/4"

Technical Specifications ■

Sliding Door Overheads

Each overhead features a single sliding door with lock. Door spans approximately half of the width of the unit. Slide mechanism uses four wheeled rollers. Overhead is sufficiently sized to hold binders.

Overhead Construction

Vertical supports: 16-gauge steel

Horizontal supports: 18-gauge steel

Sliding door: 18-gauge steel

Overhead Clearance Dimensions

Internal width: nominal dimension less 3/8"

Internal depth: 13"

Internal height: 14-1/2"