

# PRODUCT SPECIFICATIONS ■

## U-Series® Storage

January 2016

U-Series is an active and accessible storage collection designed to augment KI Systems' configurations and provide more relevant and cost-effective workstations for applications within each of KI's vertical markets.

The U-Series collection includes freestanding, mobile and worksurface-supporting pedestals, double pedestals, credenzas, wardrobe cabinet units, side-access bookshelf wardrobe units, overheads and related accessories. Nominal and actual dimensions are listed with each item to the nearest 1/16 inch.



### Construction and Standard Features

All U-Series storage units are constructed of steel. Box and file drawers feature smooth riding ball-bearing slides. Units feature ADA-compliant nickel-plated loop pulls. Where appropriate, leveling glides allow for adjustability of approximately 1".

### U-Series Locks

U-Series storage comes standard with master keyable, P-Series lock cores and can be specified as randomly keyed, without lock core, or keyed alike and are compatible with other KI key-alike storage lines. Wardrobes contain multiple locks but will be keyed alike for each entire unit. Locks are black chromate finished.

### U-Series Paint

Units are cleaned thoroughly and subjected to a phosphate etching process before painting with a hybrid epoxy powder paint.

### 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 panel supporting brackets must be specified to fill the space between the back of the pedestal and engage into a panel if used as a return panel replacement. Freestanding pedestals feature four non-adjustable glides.

Pedestals are shipped for front-to-back, letter-sized filing. Optional pencil tray, file and box drawer dividers are available.

### 20"/ 24" Pedestal Construction

Outer shell: 20 gauge top with 16 gauge bottom reinforcement  
Drawer front: 22-gauge steel  
File Divider: 22-gauge Steel

### 20" Pedestal Internal Drawer Dimensions

#### File Drawer:

Internal height: 11"  
Internal width: 12 1/8"  
Internal depth: 16 1/4"

#### Box Drawer:

Internal height: 5 1/8"  
Internal width: 12 1/8"  
Internal depth: 16 1/4"

## TECHNICAL SPECIFICATIONS (CONTINUED)

### 24" Pedestal Internal Drawer Dimensions

#### File Drawer:

Internal height: 11"

Internal width: 12"

#### Box Drawer:

Internal height: 5<sup>1</sup>/<sub>8</sub>"

Internal width: 12"

### 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 with approximately 1" of adjustment.

#### Credenza Construction

Outer wrapper: 20-gauge steel

Middle shelf: 20-gauge material

Bottom: 20-gauge steel

Partition: 20-gauge steel

Top: 20-gauge steel

Top reinforcement: 18-gauge steel

Sliding door: 20-gauge steel

#### Credenza Clearance Dimensions

Unit depth: 15"

Unit height: 27<sup>3</sup>/<sub>4</sub>"

Internal width (upper section): 36", 34", 42", 40"

Internal width (lower section): 36", 16<sup>1</sup>/<sub>2</sub>", 42", 19<sup>1</sup>/<sub>2</sub>"

Internal depth: 14"

Internal height (upper section): 6"

Internal height (lower section): 15<sup>1</sup>/<sub>8</sub>"

### 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 front-facing 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 one adjustable shelf. Pedestal aesthetic matches wardrobe pedestal. 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

Upright members: 20-gauge steel

Door fronts: 20-gauge steel

Drawer front: 22-gauge steel

Shelves: 20-gauge steel

Tower cap: 20-gauge steel

Tower base: 20-gauge steel

Base reinforcements: 18-gauge steel

Vertical supports: 20-gauge steel

## TECHNICAL SPECIFICATIONS (CONTINUED)

### Internal Dimensions

#### File Drawer:

Internal height: 11"

Internal width: 12"

#### Box Drawer:

Internal height: 5<sup>1</sup>/<sub>8</sub>"

Internal width: 12"

#### Wardrobe:

Internal height: 64": 58<sup>3</sup>/<sub>16</sub>"; 48": 42<sup>13</sup>/<sub>16</sub>"

Internal width: 7<sup>3</sup>/<sub>8</sub>"

#### Bookshelf:

Internal width: 20<sup>7</sup>/<sub>16</sub>"

Internal depth: 14<sup>5</sup>/<sub>16</sub>"

Shelf thickness: <sup>3</sup>/<sub>4</sub>"

Shelf range of adjustment: 8<sup>1</sup>/<sub>4</sub>" on 1<sup>3</sup>/<sub>8</sub>" centers

#### Cabinet:

Internal height: 64": 34"; 48": 18"

Internal width: 13<sup>7</sup>/<sub>8</sub>"

Internal depth: 21"

Shelf thickness: <sup>3</sup>/<sub>4</sub>"

Shelf range of adjustment: 8<sup>1</sup>/<sub>4</sub>" on 1<sup>3</sup>/<sub>8</sub>" centers

### 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 External Dimensions

External width: nominal dimension less <sup>1</sup>/<sub>4</sub>"

External depth: 14<sup>3</sup>/<sub>8</sub>" (15<sup>1</sup>/<sub>2</sub>" with handle)

External height: 14<sup>7</sup>/<sub>16</sub>"

Door height: 14<sup>3</sup>/<sub>8</sub>"

### Overhead Clearance Dimensions

Internal width: nominal dimension less <sup>1</sup>/<sub>2</sub>" (<sup>1</sup>/<sub>4</sub>" per side)

Internal depth: 12<sup>1</sup>/<sub>2</sub>"

Internal height: 12<sup>1</sup>/<sub>2</sub>"