

# SHIFT+ TRANSFER

## Shift+ Transfer

Mobile shelving and storage cabinets.



**45292**  
h: 37  
w x d: 60 1/8 x 16 3/4



**45293**  
h: 43 3/8  
w x d: 60 1/8 x 16 3/4

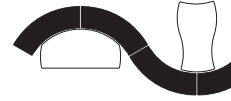
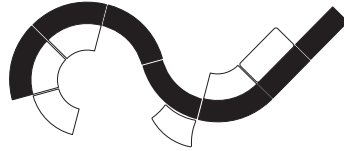


**45306**  
h: 37  
w x d: 64 1/4 x 20 7/8

### Laminate Colors



### Frame Colors



### Mobile Storage

The **Transfer** mobile shelving elements are available in two heights. They can be formed into various combinations and together with the seating elements create separated group areas. The mobile shelving elements can also be equipped to accommodate storage boxes.



### Solid Steel Frame

The **Transfer** units have bases made from welded steel, providing superior strength and longevity. They also have crossbars across the bottom for exceptional rigidity - ensuring that the shelving elements don't wobble.

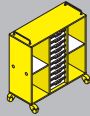


### Strong Magnet Connection

Connecting magnets on each side secure multiple elements together - allowing a more flexible configuration. Some elements are available with double-sided shelves.



**45325**  
h: 43 3/8  
w x d: 41 5/8 x 16 3/4



**45326**  
h: 43 3/8  
w x d: 41 5/8 x 16 3/4



**45328**  
h: 43 3/8  
w x d: 41 5/8 x 16 3/4



**45329**  
h: 43 3/8  
w x d: 41 5/8 x 16 3/4



**45330**  
h: 43 3/8  
w x d: 41 5/8 x 16 3/4

### Lockable Doors

The **Transfer** cabinet elements are helpful for equipping any rooms in need of lockable doors. They are available in two heights with castors or adjustable feet. Connecting magnets on each side secure multiple elements together, or they can be used as a stand-alone unit.



Optional with adjustable feet on all **Shift+ Transfer** elements.

### Storage Options

The mobile storage cabinets are also available in two heights and can be equipped to accommodate storage boxes. There are endless possibilities when it comes to configuration.



### Mix and Match Bin Sizes

Any configuration of 3" or 6" bins can be used in **Transfer** units. This means you can mix different sized bins for the utmost usability for whatever your space requires.

