



Magic Corner II Set for a Minimum Opening of 394 mm (15-1/2")

Opening

Left

Right

DESCRIPTION

- Mechanism designed to maximize available space in corner cabinets with hinged doors.
- Brand new sliding technology ensures that all components slide silently and effortlessly, even when the baskets are full.
- Opens manually.
- Front baskets pull out and swivel for easy viewing and access to the entire storage space.
- Rear baskets slide out for a easy access to all stored items.
- Depending on the configuration you use, this system lets you make full use of over 80% of the storage space available.
- Features an ergonomic handle that can be adjusted in height.
- Laterally mounted deflection clips prevent the door from being damaged.
- An anti-slip covering on baskets prevents stored items from moving or falling when the system is operated.

ADVANTAGES AND BENEFITS

- Soft-motion slides for the rear baskets provide smooth closing
- Rear baskets slide independently for the best access, letting you reach right to the back of the unit
- Features elegant chrome rails
- SoftStopp included in the frame for the front baskets
- Baskets sold in sets of 4
- Frame can be width-adjusted
- Load capacity of front baskets: 10 kg (22 lb.) per basket
- Load capacity of rear baskets: 8 kg (17 lb.) per basket

AVAILABLE PRODUCTS

Product #	Opening
WEBKIT1008346	Left
WEBKIT1008345	Right

TECHNICAL SPECIFICATIONS

Interior Dimensions Required - Width	33 7/8 to 38 1/4 in*
Interior Dimensions Required - Depth	Min. 19 5/8 in*
Interior Dimensions Required - Height	Min. 21 1/8 in*
Finish	Gray/Chrome

Disclaimer

Measures shown with an asterisk (*) have been converted as per your preference. These are not the official measures. To view the measures specified by the manufacturer, [click here](#).

IMPORTANT INFORMATION

Please note that the first page of the installation instructions shows a drawing representing left opening; the same dimensions apply to right-opening mechanisms. Cabinet adjacent to opening side must not exceed 100 mm, or the mechanism will not work. Please see the technical drawing.

PRODUCT PHOTOS

