POWERSHELF II



Product Description

To maximise display of product, the PowerShelf II system instantly adjusts shelving space and product placement in a retail beverage cooler.

It incorporates an infinite adjustment gear to allow for automatic adjustments (four different levels available) of the shelves to be made within seconds.

Products will also be rolled to the front for easy access and stock rotation (PowerGlide Shelf sold separately).

A visual guide on the back panel allows for accurate shelf positioning. The bottom shelf rolls away for easy product loading, floor cleaning, etc. - and instantly rolls back into docking position when desired.

***Works with PowerGlide Shelf

Industries Served

Beverages





Key Features

- · Changes heights instantly
- · Infinite adjustment gear
- · No need to remove product
- · Quick stock rotation & resets
- · Roll-away bottom shelf
- 4 gravity flow angles
- Planograms in minutes!!



Product Specifications

Technical Specifications	
Model 2	Model 3
30"W X 36"Deep	30"W X 42"Deep
End Panels 82" W x 30" L x 4.5" H- 83 lbs.	End Panels 82" W x 30" L x 4.5" H- 83 lbs.
Shelves 43" W x 32" L x 6" H- 102 lbs.	Shelves 46" W x 32" L x 6" H- 102 lbs.
Glides 44" W x 25" L x 10" H- 93 lbs.	Glides 50" W x 25" L x 10" H- 93 lbs.
Rolling Shelf 38" W x 30" L x 7.25' H- 52 lbs.	Rolling Shelf 44' W x 30" L x 7.25' H- 52 lbs
PWS Accesories 43" W x 31" L x 5" H- 52 lbs.	PWS Accesories 43" W x 31" L x 5" H- 52 lb
1 Skid 82" H x 36" w x 33" L	1 Skid 82" H x 36" w x 40" L
5 Cases Total Skid weight 365 lbs.	5 Cases Total Skid weight 425 lbs.
***Comes in one to four door set	***Comes in one to four door set
	Model 2 30"W X 36"Deep End Panels 82" W x 30" L x 4.5" H- 83 lbs. Shelves 43" W x 32" L x 6" H- 102 lbs. Glides 44" W x 25" L x 10" H- 93 lbs. Rolling Shelf 38" W x 30" L x 7.25' H- 52 lbs. PWS Accesories 43" W x 31" L x 5" H- 52 lbs. 1 Skid 82" H x 36" w x 33" L 5 Cases Total Skid weight 365 lbs.

Related Products



Jumbo - Mule Dolly



Max Cart



Wall Shelving Sink Kit



PowerGlide Shelf