



Regency 18" x 36" Stationary Slanted Chrome Shelf Unit with 20 Yellow Bins

#784S1836S20Y



Technical Data

Length	36 Inches
Width	18 Inches
Height	74 Inches
Angle Height	4 Inches
Assembly Options	Assembly Required
Capacity	600 lb.
Casters	With Casters
Color	Yellow
Features	With Label Holder With Rear Built-In Hangers

Features

- Slanted bins provide excellent visibility and accessibility
- Durable injection-molded polypropylene construction withstands daily wear and tear
- Yellow color is great for color-coding products
- Boasts an outstanding 600 lb. capacity
- Great for organizing tools, bolts and fasteners, molds, parts, and paper documents


Technical Data

Material	Polypropylene Steel
Number of Bins	20 Bins
Number of Shelves	5 Shelves
Style	Adjustable Horizontal Mobile Slanted
Type	Slanted Shelving Kits
Usage	Dry Environments Office Retail

Notes & Details

The Regency 18" x 36" stationary slanted chrome shelf unit with 20 yellow bins makes keeping organized easier than ever! This unit boasts 20 spacious bins that are slanted for optimal visibility. It can accommodate an outstanding 600 lb. of evenly distributed weight, making any type of storage possible! This unit includes 5 slanted shelves, 1 flat top shelf, 4 posts, and 20 yellow bins. The injection-molded polypropylene bins and chrome structure is durable, allowing them to withstand daily wear and tear. It is an ideal solution for organizing tools, bolts and fasteners, molds, parts, and paper documents in one compact space.

The yellow color is great for color-coding different items so that employees can quickly grab what is needed by associating the product with the color. Each bin has a molded-in label holder and built-in rear hang locks for superior convenience. It is recommended for use in dry environments. With 20 bins, this shelf unit offers a convenient way to keep your storeroom, packing area, and warehouse orderly!

 **WARNING:** This product can expose you to chemicals including lead, which are known to the State of California to cause cancer and birth defects or other reproductive harm. For more information, go to [www.p65warnings.ca.gov](http://www.p65warnings.ca.gov).