Project:	Date:	Approval:	Qty:	Item #: 460ECP86



# Regency 86" NSF Chrome Post

#460ECP86



# **Technical Data**

Height         86 3/4 Inches           Post Diameter         1 Inch           Color         Silver           Component Type         Shelving Posts		
Color Silver	Height	86 3/4 Inches
	Post Diameter	1 Inch
Component Type Shelving Posts	Color	Silver
	Component Type	Shelving Posts
Features NSF Listed	Features	NSF Listed
Finish Chrome	Finish	Chrome
Material Steel	Material	Steel
<b>Style</b> Stationary	Style	Stationary
Type Components Shelving Posts	Туре	Components Shelving Posts

# **Features**

- Compatible with screw-in casters only (sold separately)
- Recommended for use in dry environments
- Durable chrome construction
- Marked in intervals for easy assembly and customization
- Foot included

### **Certifications**



### **Technical Data**

Usage

Dry Environments Front of House Garage Kitchens Retail Stock Rooms Warehouse

### **Notes & Details**

Use this Regency 86" chrome shelving post to help outfit your facility with convenient storage! When combined with Regency chrome shelves and accessories (sold separately), this post enables you to create a customized storage space to best meet your facility's needs. Thanks to its interval markings, this post not only allows you to adjust your shelves after your shelving unit has been assembled, but also ensures that you can accommodate items of various shapes and sizes.

Featuring a chrome construction, this post is the perfect choice for dry back-of-house environments. Its stationary design makes it especially convenient for long-term storage applications, while its adjustable leveling foot makes it easy to accommodate uneven surfaces. Combining high-quality construction and exceptional durability, Regency shelving delivers the long-lasting convenience and value that your business needs and expects. Compatible only with screw-in casters (sold separately).

🛕 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