

Project:

# Regency 24" x 24" 10-Bottle Chrome Wire Wine Shelf

#460ECWIN2424







Length	24 Inches
Width	24 Inches
Capacity	10 Bottles
Color	Silver
Component Type	Shelves
Features	NSF Listed
Finish	Chrome
Installation Type	Stationary
Material	Metal Wire



#### **Features**

- Holds (10) 750 mL wine bottles
- Combine multiple shelves with posts for a full wine rack
- Keeps bottles in proper storage position •
- Add onto existing Regency shelving units
- Vented design promotes proper air flow

#### Certifications



### **Technical Data**

Туре

Usage

Components Wine Shelves

All Environments Dry Environments Office Retail

## Notes & Details

Properly store bottles of wine on this Regency 24" x 24" chrome wire wine shelf. This wire wine shelf can be attached to compatible posts (sold separately) to create a sturdy shelving system for your bottles of wine. This shelf comes with many distinct features that make it the best storage option for your restaurant, bar, pub, lounge, or banquet hall. Purchase a single shelf to use as a replacement or stock up on multiple shelves to set up a large storage unit.

Thanks to its durable wire chrome construction, this shelf will provide you with years of long-lasting use. It can hold up to (10) 750 mL wine bottles. Plus, its epoxy coating gives it a sleek look and extra protection for use in dry environments. It has a grooved surface that holds bottles securely on their sides and prevents them from sliding around. This feature is also ideal for display and flavor retention. The vented design enables proper air circulation, so it won't collect dust as quickly. Combine multiple wine shelves to create a full wine storage station or add this shelf to your existing Regency storage unit for great versatility!

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 <a href="http://www.p65warnings.ca.gov">www.p65warnings.ca.gov</a>.