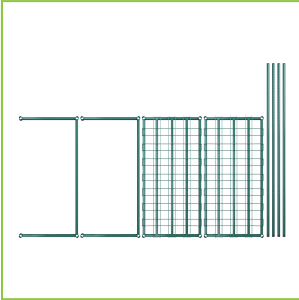




Regency 6 Keg Green Epoxy Keg Rack - 24" x 48" x 64"  
#460EG2448KR



Technical Data

Length	48 Inches
Width	24 Inches
Height	64 Inches
Post Diameter	1 Inch
Assembly Options	Assembly Required
Capacity (per Shelf)	800 lb.
Casters	Without Casters
Features	NSF Listed
Finish	Green Epoxy
Installation Type	Stationary

Features

- Holds up to six 1/2 size kegs; 800 lb. capacity per shelf
- Green epoxy construction is great for walk-in cooler storage of your most popular brews
- Rugged dunnage shelves with wire mats allow airflow and provide impressive strength
- Two 3-sided frames provide added stability and prevent kegs from sliding off the back of the rack
- Ships knocked down for shipping savings

Certifications




## Technical Data

Keg Capacity	6 Kegs
Keg Size	1/2
Material	Epoxy-Coated
Type	Keg Racks
Usage	Moist Environments

## Notes & Details

Keep kegs of your most popular brews stored safely and securely off of the ground and out of the way with this Regency green epoxy keg rack! It features a green epoxy construction that makes it an excellent choice for walk-in coolers or other humid environments like seaside bars. At 48" long and 24" wide, this keg rack has plenty of space and a design that's strong enough to reliably support up to six 1/2 size kegs, or other combinations of keg sizes!

The rugged dunnage shelves not only provide impressive strength, but also feature wire mats that promote airflow and can be removed for easy cleaning. Two 3-sided frames are also included to give this unit even greater stability while also preventing kegs from sliding off the back of the rack. This keg rack ships knocked down for savings on shipping and is incredibly simple to assemble. Thanks to its epoxy-coated construction, it is a great choice for walk-in cooler storage. Each shelf can hold up to 800 lb.

 **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).