

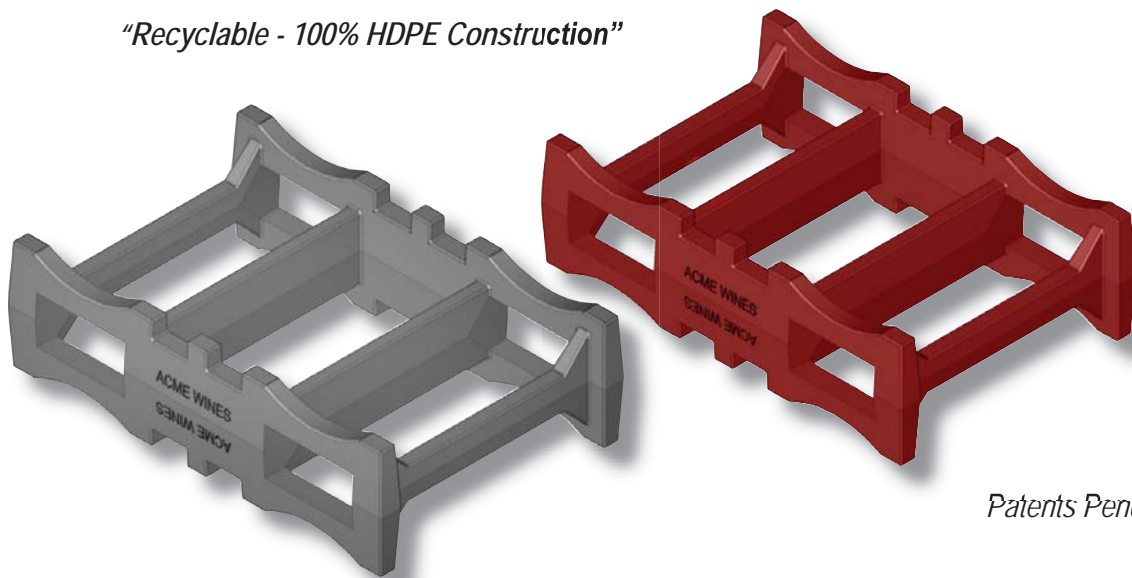


**COMING SPRING 2010
ORDER NOW!**

Rack-Master

The wine industry's premier wine barrel handling, stacking and racking system improves operational performance and reduces costs with an environmentally responsible solution.

"Recyclable - 100% HDPE Construction"



Patents Pending

Finally there is a cost effective barrel racking solution with an unlimited useful life that does not require the routine maintenance and refurbishing expenses associated with the corrosion attack on metal barrel racking systems. In addition, **Rack-Master's** 100% polyethylene construction provides a sanitary, lightweight barrel racking system that is built to withstand the rigors of fork handling abuse and still maintain an appealing aesthetic appearance.

Rack-Master also supports the wine industry's commitment to environmental responsibility, as virtually all of the barrel rack's HDPE material construction can be recycled into new Rack-Masters at the end of their useful life. No more "boneyards" of damaged or obsolete steel barrel racks requiring disposal or refurbishing services. **Rack-Master** helps your company control costs without jeopardizing performance or the environment.



www.snydernet.com • sales@snydernet.com

Rack-Master Features



Seamless, One Piece HDPE Design

-No welded joints or areas to trap bacteria; More sanitary, easier to clean.

100% HDPE Recyclable

-More environmentally responsible.

Corrosion Resistant

-No more refurbishing or repainting required; Reduced maintenance costs.

Superior Impact Strength

-No more denting or chipping; Reduced maintenance costs.

Smooth Plastic Surface

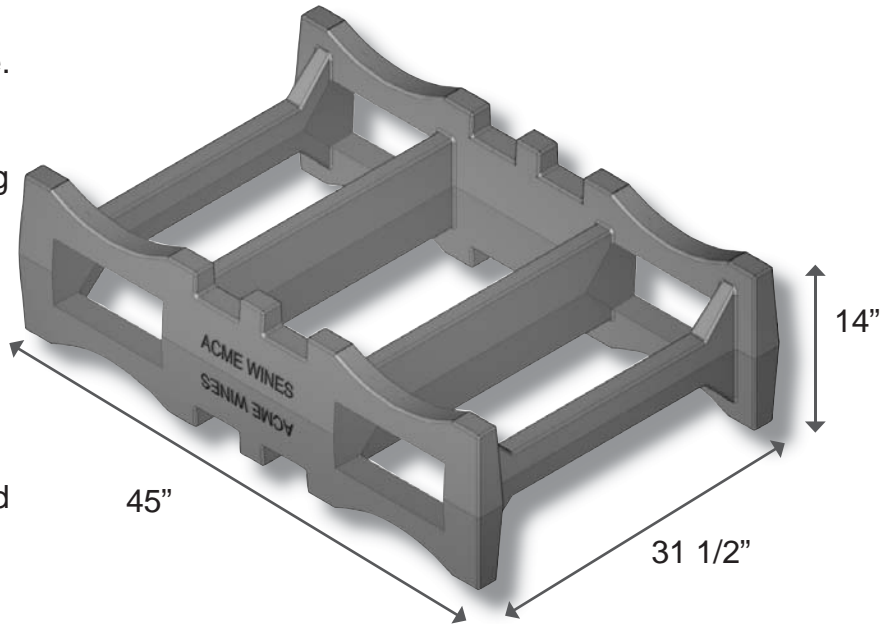
-No more barrel damage; Reduced coefficient of friction with barrel surface.

Gradual radius corner design

-No sharp corners; Decreases accidental damage and improves worker safety.

Maximizes Barrel Oxygen Exposure

-Limits barrel contact points, promoting airflow around barrel.

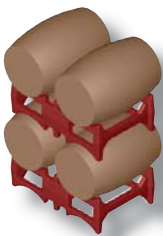


7" Forklift Channels

-Optimize handling and clearance between stacked barrels..

Lightweight construction

-Reduced transportation costs and cellar labor.



Phone: 402-467-5221 • Fax: 402-465-1220

Email: sales@snydernet.com • www.snydernet.com

Corporate Offices: P.O. Box 4583

Lincoln, Nebraska 68504

Other Manufacturing Locations: Lincoln, Nebraska • Philippi, West Virginia • Chowchilla, California • Mancelona, Michigan • Marked Tree, Arkansas

