

Barrel Racks

Barrel Washing Systems



Save your back! Never lift a barrel again!

WESTERN SQUARE I N D U S T R I E S

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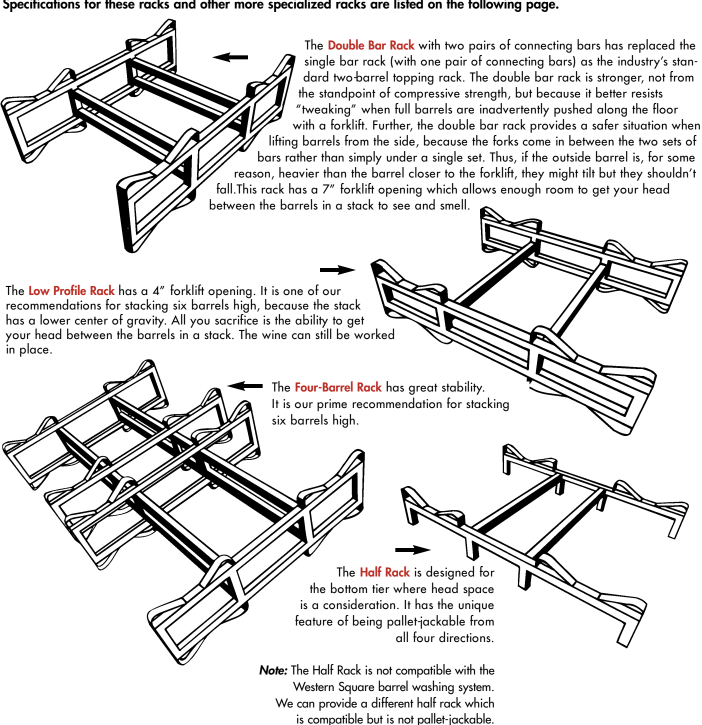
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Portable Steel Barrel Racks

Western Square racks them up

All Western Square racks (WS29 Series) are designed to accommodate oak barrels from 15 to 70 gallon capacity in both Bordeaux and Burgundy barrel shapes. Pictured here are the wine industry's most popular models. Specifications for these racks and other more specialized racks are listed on the following page.



Specif	ications:	length	width	cradle center to center	end forklift opening	side forklift opening
for	52 to 70 gallon barrels					
	double bar rack	30.5"	44.5"	29.5"	7"	3″
	low profile rack	30.5"	44.5"	29.5"	4"	
	half rack	30.5"	44.5"	29.5"	4"	4"
	four barrel rack	70.0"	44.5"	29.5"	7"	3″
for	30 gallon barrels	24.0"	44.5"	29.5"	7"	3″
for	15 gallon barrels	20.0"	44.5"	29.5	7"	3″
for	300 liter hogsheads					
	and 350 liter cognac barrels	35.0"	50.0"	35.0"	7"	3″
for	500 liter puncheons*	37.0"	57.0"	39.0"	9"	3″

^{*} Puncheon racks are made with 2" square tubing. All other racks are made with 1.5" square tubing.

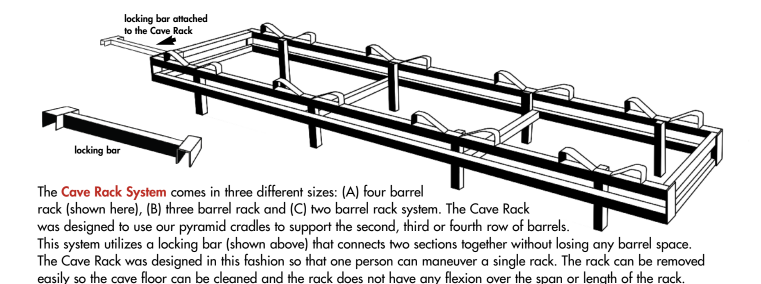
Powder Coating:

All Western Square barrel racks are powder coated. The standard color is beige. Many other colors are available.

Powder coating is the process in which the coating is applied dry instead of wet. The dry powder, with a consistency like talcum powder, is applied with a special spray gun which charges each particle electrostatically so that it will stick when it hits the metal surface. When the whole item has been coated, it is conveyed into a 400° oven where the powder particles melt, flow and fuse, a process that takes 10 to 15 minutes. The result is a baked enamel, but with some special advantages over conventional baked enamels. First, because the resin does not need to be dissolved in a solvent, higher molecular weight resins can be employed, meaning a tougher film with better impact resistance and scratch resistance. Second, because there are no solvents which are evaporated as the film forms, there are none of the microscopic pinholes that occur in all paint films derived from liquid coatings. This means dramatically better corrosion resistance.

Stainless Steel barrel racks:

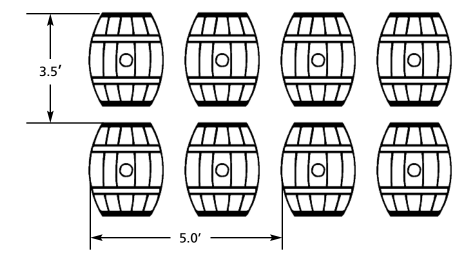
Western Square offers all standard models in stainless steel.



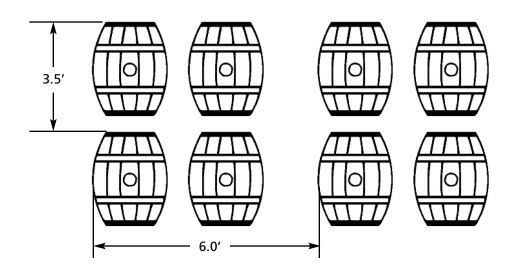
The stainless steel Cave Rack comes with foot pegs or variable height rubber feet. The barrels rest on the standard Western Square cradles and each barrel is about 5" apart (depending on the cooper) allowing the cellar crews the ability to work the barrels in place. This is an alternative solution to the Western Square traditional barrel racks.

Floor Plans:

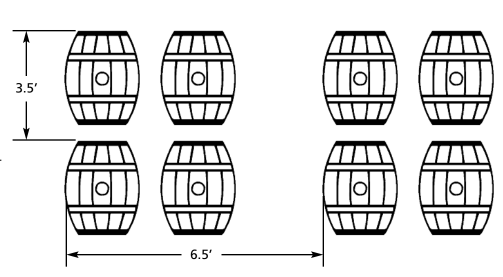
In the close-pack senario depicted here, some space between barrels is accounted for. Thus, barrel density figures are conservative.



If space is available to have aisles so the wine can be worked in place, the aisles should ideally be wide enough to accommodate a ladder. Climbing between the stacks is not recommended. Barrel density for this case is shown in the table in the rows marked "12+inch aisles".



In the situation shown here, an additional 6" of aisle space is adequate to use a narrow ladder. Fortunately, there is now on the market a ladder (see drawing on opposite page) which is only 18" wide but has a base 28" wide for stability. The wheels roll underneath the barrels but clear the racks. When racks are set on 6.5' centers the ladder clears even 70 gallon barrels by at least 2" on both sides and the base clears the racks by at least 2" on both sides. Barrel density for this case is shown in the table in the rows marked "18+ inch aisles".



Barrel Density:

In the table below, **Square feet per barrel** accounts for the area of the barrels and the area of the aisles. It does not account for the area of the forklift avenues, i.e., areas where the forklift needs to turn 90°. Forklift avenues should be at least 13 feet wide for two-barrel racks and 17 feet wide for four-barrel racks. (This information should be confirmed with your forklift specifications.)

The area for forklift avenues needs to be considered when calculating the total area required to store a given number of barrels. Conversely, the area for forklift avenues should be subtracted from the total size of a barrel storage area before **Gallons per square foot** can be calculated.

Rolling Ladders:

Call your Western Square representative for information on our rolling ladder product line.



Square feet per barrel

Charact	3 bbls. high	4 bbls. high	5 bbls. high	6 bbls. high
Close pack (racks on 5' centers)	2.92	2.19	1.75	1.46
12+inch aisles along bilges (racks on 6' centers)	3.50	2.63	2.10	1.75
12+inch aisles along heads	3.33	2.50	2.00	1.67
18+inch aisles along bilges (racks on 6.5' centers)	3.79	2.84	2.28	1.90
18+inch aisles along heads	3.54	2.66	2.13	1.77

Gallons per square foot

(assumes 60 gallon barrels)

	3 bbls. high	4 bbls. high	5 bbls. high	6 bbls. high
Close pack (racks on 5' centers)	20.57	27.43	34.29	41.14
12+inch aisles along bilges (racks on 6' centers)	17.14	22.86	28.57	34.29
12+inch aisles along heads	18.00	24.00	30.00	36.00
18+inch aisles along bilges (racks on 6.5' centers)	15.82	21.10	26.37	31.65
18+inch aisles along heads	16.94	22.59	28.24	33.88

Note that barrel density is slightly better if aisles are along the heads of the barrels compared to aisles along the bilges of the barrels. However, if space is available, aisles along the bilges are recommended because bung access is so much better.

Stack Heights:

no. of bbls high Size of forklift opening in rack				
\	7"	7″*	4"	4″*
1	3′2″	2′7″	2′11″	2′7″
2	6′1″	5′6″	5′7″	5′3″
3	9′0″	8′5″	8′3″	<i>7</i> ′11″
4	11′11″	11'4"	10′11″	10′7″
5	14′10″	14′3″	13′7″	13′3″
6	1 <i>7</i> ′9″	17′2″	16′3″	15′11″

no. of bbls high	Size of forklift opening in rack			
\	7"	7″*	4"	4″*
1	3′3″	2′8″	3′0″	2′8″
2	6′3″	5′8″	5′9″	5′5″
3	9'3"	8'8"	8'6"	8′2″
4	12′3″	11′8″	11′3″	10′11″
5	15′3″	14'8"	14′0″	13′8″
6	18′3″	17′8″	16′9″	16′5″

Stacking an odd number of barrels:



Western Square has two handy devices for stacking a single barrel above tiers of two barrels. One is the pyramid stacking cradle (pictured left) and the other is the center cradle (pictured right).

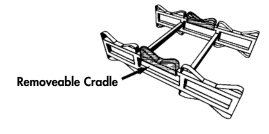
The advantages of the pyramid cradle are: (1) overall stack height is lower; and (2) it doesn't tie up an extra rack.

The advantage of the center cradle is that the single barrel can be moved easily with a forklift. The center cradles hold the single barrel safely whether it's on a stack of racks or on the forklift.

Details of these devices are shown below.







Save your back! Never lift a barrel again!



Western Square's barrel washing system, consisting of one roller and two wands, was designed to save your back, not to save time. Labor costs will remain comparable to other barrel washing systems. However, this system can be made much more labor efficient by employing two workers using three rollers but still only two wands:

At station A, two barrels are being washed. At station B, two barrels are being drained. At station C, the forklift is removing two clean barrels and replacing them with two unwashed barrels. Then, the workers rotate. At station C barrels are washed, at A they are drained, and the forklift moves to station B.

Should you desire to use a pressure washer, Western Square has a high pressure, low volume solution that works with our barrel roller. Please contact your Western Square representative for more information.

Barrel-Washing System:

Western Square's barrel washing system is designed for use with portable steel barrel racks to allow you to clean your barrels without lifting them from the rack. The system is simple:

Lower the rack, with barrels, onto the roller, leaving the barrels to rest on the roller's wheels while the rack dips out of the way. (Pictured above.) Then, turn the barrels upside down to dump the lees. *Note:* there is room on the side of the roller to slide a five-gallon bucket under the bung holes.

Rotate the barrels to the four o'clock position (pictured top right) to easily insert spray balls. Rotate the barrels back to six o'clock. Place the washer wand firmly on the frame of the roller rack. (Pictured bottom right.) Turn on water. Walk away.

Once the barrels are clean, reverse the procedure. Remove the washer wand and spray balls. Raise the rack with your forklift, picking up the barrels as you lift.

With the Western Square Barrel Washing System, barrels are washed at a convenient working level without ever lifting a barrel by hand. The rollers are built of heavy gauge steel tubing and are powder-coated for exceptional corrosion protection. Washer wands are stainless steel with brass ball valves. Western Square offers a stainless steel spray ball that attaches to the wand.





Western Square began in 1978 manufacturing gates and corrals. Recognizing the need for quality steel products, the company expanded to manufacture a variety of items for industries as diverse as livestock handling, bottled water distribution, pet enclosures, campground equipment, winery oak barrel racks and vineyard bins and trailers.

Drive by a rancher's gate built by Western Square on your way to a wine tasting for a winery that stores its wine in oak barrels on Western Square barrel racks.

The wine has been produced from grapes harvested in a Western Square harvest bin and transported on a Western Square vineyard trailer once the grapes had been picked by vineyard workers protected by a shade trailer manufactured by Western Square.

The water served at the wine tasting might be delivered in Western Square water bottle racks. The winemaker's dog is outside in a Western Square canine kennel, standing guard for the winemaker's chickens clucking about in their Western Square chicken coops!

You can find Western Square products anywhere in the world.

Western Square provides a variety of equipment to meet ever-changing needs.

Our products are proudly manufactured in Stockton CA, USA.



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