

Space Saver Rowing Systems Oar Brackets

Now Installed at the U.S. Olympic Training Center
for the U.S. Men's National Team

Medal-worthy oar storage for your boathouse.



Get on – and off – the
water, fast.



- Easy-to-access racks so your rowers can quickly store and retrieve any oar at any time
- See at a glance if all your oars have been returned

Save

- Extend the life of your oars
- Reduce maintenance costs

Maximize space

- Compact racks store 64 oars in a 2m x 1.2m (6' 6³/₄" x 3' 11¹/₄" wall space
- Each bracket footprint is just 1m (3' 3³/₈") long by the width of an oar blade

Keep rowers and oars safe

- Avoid cracking and splitting your oars
- Store your oars neatly and safely

“Space Saver racks allow us to make more efficient use of limited space and are a positive addition to the boathouse.”

– Tim McLaren, U.S. Men's Coach

- In addition to the U.S. Men's National Team Training Center, SSRS equipment is installed at other American boathouses such as **Lehigh University**, the **University of Michigan** and the **Capital Lakes Rowing Club** in Washington, D.C.

For more information about all of your boathouse storage needs, or to sign up for our newsletter, visit www.ssrs.net.au.

Before



After



Gentle Giant Rowing Club in Somerville, Massachusetts, installed SSRS oar brackets, improving access, space and safety.



www.ssrs.net.au

info@ssrs.net.au | (617) 245-0836

Rowing or boat club manager?
Check out our blog at www.ssrs.net.au/blog.

CASE STUDY

Redlands College Enhances Safety and Savings with Mechanical Quad Stacker

The Client

Redlands College, Sydney, Australia

The Challenge

A safer, more controlled way to store and move boats in the club's newly built rowing shed.

The Solution

Space Saver Rowing Systems'
Mechanical Quad Stacker

In its previous shed, Redlands College had relied on an unsteady wheeled wooden staircase to access highly stacked quads, posing a risk to both boats and rowers alike. With the launch of its new facility, the organization was looking for a better way to manage its equipment.

By installing the mechanical stacker, an automated solution for storing many quads on the same footprint, rowers now have a more efficient way to stack their boats. The remote controlled system makes the movement and storage of boats easier, reducing the physical stress and pressure on the athletes. And, because it meets occupational health and safety regulations in both Australia and the U.S., the mechanical quad stacker also lowers insurance claims and costs.

"I feel so safe now getting our boat out of the rack without standing on steps. It makes rowing so much more enjoyable. We love the quad stacker."

– Phoebe, year 9 rower



"With the mechanical quad stacker, we no longer have to make allowances for broken parts... or broken legs."

– James Harding
Rowing Master in Charge

The result? Since Redlands College began using the mechanical quad stacker, it has:

- > Saved \$10,000 in coaches' salaries per year through a reduction in the number of supervising coaches required to unload and store boats
- > Eliminated the cost of a boatman to prepare the fleet for usage when the students arrive
- > Reduced repair costs by thousands by ending improper movement of boats
- > Saved \$200,000 in construction cost by enabling the storage of twice the number of boats in the same space
- > Ensured the safety of its best boats, worth upwards of \$70,000, by storing them in the top racks of the machine
- > Increased the number of younger students participating by eliminating OH&S fears, building a larger cache of rowers to win future races