



KERSPLASH® Challenger - Ready, Set, Climb!

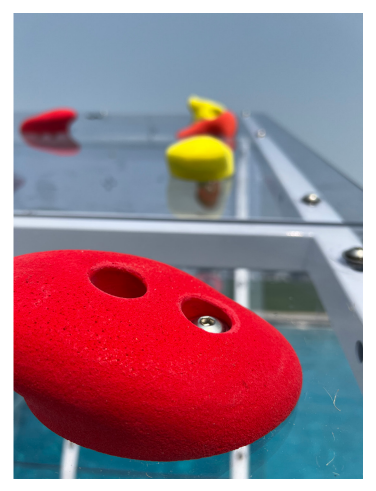
KERSPLASH® Challenger pool climbing walls add sleek design elements and fun for all ages in both indoor and outdoor applications. Available in 2, 3, and 4 panel heights, they are modular to fit any space and deck configuration. The KERSPLASH® Challenger pool climbing wall is constructed of a powder-coated stainless steel frame and UV and chlorine resistant panels. The see-through panels eliminate any visual barrier on the deck and hold an attractive visual appeal and fun to any pool setting. Translucent blue or green panels are also available.

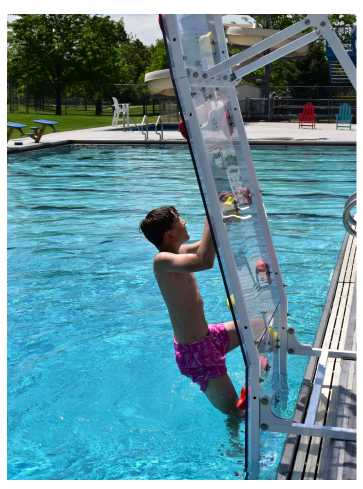
Features:

- 8-, 12-, or 16-foot climbing height
- Designed to last in harsh indoor and outdoor aquatic settings
- Powder-coated stainless steel frame
- Modular, scalable design
- Easy installation
- Custom logos and powder-coating options available

Requirements

- 35" x 48" or 51" x 48" deck footprint based on wall height
- 5' 9' pool recommended pool depth based on wall height
- 4' clearance behind the wall for a walkway
- 5' clearance to either side of the wall
- 10' drop zone
- Pool depth determines the allowable climbing height





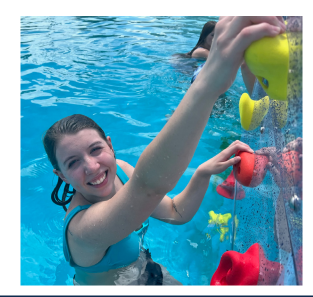
"The addition of the KERSPLASH® Challenger climbing wall has been an incredible asset to our facility. It provides an opportunity for something fun and exciting to do at the Chimney Park Pool. If our pool is open, there is a line to climb Challenger! We have noticed a 30% increase in revenue since having Challenger installed at our pool. It's awesome!"

Kendra Martin - Operations and Facilities Manager, Town of Windsor

What makes this climb different?

The handholds! KERSPLASH® Challenger's handholds are made of a specialized material that is UV and chlorine-resistant, our handholds are designed by rock climbers, specifically for aquatic environments.

2210999 - 8-FOOT KERSPLASH® CHALLENGER CLIMBING WALL
2210888 - 12-FOOT KERSPLASH® CHALLENGER CLIMBING WALL
2210777 - 16-FOOT KERSPLASH® CHALLENGER CLIMBING WALL



Installation Made Easy!

KERSPLASH® Challenger is designed to be easily installed by the facility maintenance staff, allowing for a quick and hassle free process that can typically be completed within just a few hours.

The solid square tubing base frame provides a sturdy foundation, ensuring the climbing wall remains secure and stable on the pool deck. By utilizing mounting clips, the installation is straightforward, requiring minimal effort and resources. Additionally, the mountin clip provide flexibility in working around deck obstacles when installing

KERSPLASH® Challenger is mounted using flush mount epoxy anchors.











KERSPLASH® Challenger adds adventure to pool decks in both indoor and outdoor applications. Available in 2, 3, and 4 panel heights, they are modular to fit any space and deck configuration. The KERSPLASH® Challenger pool climbing wall is constructed of a 100% stainless steel frame and UV and chlorine resistant panels. The see-through panels eliminate any visual barrier on the deck and hold an attractive visual appeal and fun to any aquatic setting.

Features:

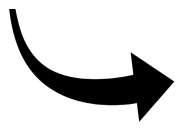
- Designed to last in harsh indoor and outdoor aquatic settings
- All stainless steel is passivated and coated with SPECTRA-SHIELD® to resist corrosion
- Frame is constructed of 100% USA made stainless steel
- Each section comes in a sturdy single frame with solid one piece construction
- Easy installation

Requirements

- 35" of deck space
- 4' of clearance behind the wall for a walkway
- 5" to either side of the wall
- 10' drop zone
- Pool depth determines the allowable climbing height

KERSPLASH® Challenger is now available in clear see-through panels, and translucent blue and green panels!

Get a custom look at your facility by configuring the KERSPLASH® Kolor panels in a fun checkerboard pattern, alternating columns, or all clear, blue or green panels.



Note: Product descriptions may vary

Kersplash, Spectrum Aquatics, Spectrum, and Xcellerator are registered trademarks of Everlast Climbing Industries Inc., used with its permission

