

KERSPLASH® CHALLENGER POOL CLIMBING WALL

Features:

- Perfect for retrofit and new construction
- 8-, 12-, or 16-foot climbing height
- Ships flat, saving time and money
- Robust modular, scalable design
- Easy installation
- Custom logos and powder-coating options
- Frame is constructed of 100% USA-Made stainless steel

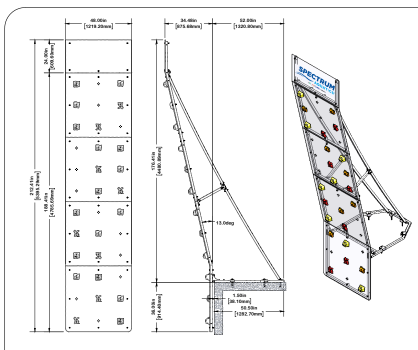
KERSPLASH® Challenger Pool Climbing walls add sleek design elements and fun for all ages in both indoor and outdoor applications. Available in clear, blue, and green translucent panels.











KERSPLASH™ CHALLENGER 4 PANEL CLIMBING WALL CATALOG#: 2210777

THE KERSPLASH™ CHALLENGER POOLSIDE CLIM WILL CONSIST OF THE FOLLOWING COMPONENTS

SUPERSTRUCTURE: SHALL CONSIST OF A 18 TALL FRAME. THE FRAME WILL INCLUDE AN 18 TALL SECTION FOR CLIMBING WITH THE UPPER 3 CLIMBING SECTIONS ANGLED 13 DEGREES. THE TOP 2' NON-CLIMBAGLE SECTION OF THE CLIMBING WALL SHALL BE VERTICAL. THE SUPERSTRUCTURE OF THE WALL SHALL BE CONSTRUCTED EXCLUSIVELY FROM 304L (LOW CARBON CONTENT) SQUARE TUBING STABLESS STEEL WITH 120", 083", AND 065" WALL THICKNESS THE STRUCTURE SHALL BE MODULAR ALL OWING FOR ECONOMICAL SHIPPION AND ON-SITE ASSEMBLY. THE STANLESS WELDMENTS SHALL BE POWDER COATED WHITE TO WITHSTAND THE AQUATIC

PANELS:

CRYSTAL CLEAR PANELS SHALL BE FABRICATED OF OUTDOOR RATED, DOUBLE SIDE UV PROTECTED, DOUBLE SIDE UV PROTECTED, DOUCYARBONATE FOR SUPERIOR STRENGTH AND IMPACT RESTANCE. PANELS SHALL HAVE A HOLES ON THE PERMETER FOR MOUNTING THE FRAME AND 9 SETS OF HOLES TO ALLOW FOR HANDHOLD MOUNTING. PANELS SHALL BE 4 F9 Y 4 DIMENSIONALLY AND ALL SHARD SHALL BE 4 F9 Y 4 DIMENSIONALLY AND ALL SHARD SHALL BE 4 F9 Y 4 DIMENSIONALLY AND ALL SHARD SHALL PANEL SHALL HAVE NO HAND HOLDS OR GRASPABLE SURFACE FEATURES TO DETER CLIMBING ADOVE THE DESIGNATED CLIMBING PANELS, ALL PANELS SHALL BE 4 F9 Y 4 DIMENSIONATED CLIMBING PANELS.

HOLLDS:

ACH CLIMBING PANEL SHALL COME WITH 6 HAND HOLDS. HAND HOLDS SHALL BE FABRICATED FROM A PROPRIETARY HYBRID RESIN WITH A FORMULATED UV-INHIBITED BLEND SPECIFICALLTY ENGINEERED FOR THE AQUATIC ENVIRONMENT. HAND HOLDS SHALL BE ORANGE, YELLOW, AND RED.

ANCHORS:
THE ANCHORS SHALL BE ENGINEERED TO WITHSTAND 105 MPH WIND LOAD WITH A SAFETY FACTOR, AND ANY FORCES INDUCED BY CLIMBING. THE ANCHORING SYSTEM SHALL CONSIST OF CITY. 5 REINFORCED 304L COLD FORMED STANLESS STEEL BRACKETS THAT CLAMP THE CLIMBING FRAME WITH 18-STANLESS STEEL W-13 HER DOILTS HEALD BE SHALL BE INSTALLED INTO EPOLY SET FEMALE THREADED ANCHORS SET PER THE MANUFACTURER INSTRUCTIONS

FASTENERS: ALL FASTENERS SHALL BE 18-8 S.S. AND CONNECTION POINTS OTHER THAT HAND HOLDS SHALL HAVE LOCK WASHERS OR NYLOC LOCKING ELEMENT NUTS.

THE FOOTING REQUIREMENTS SHALL BE BASED ON A 105 MPH WIND LOAD, STANDARD 6" THICK POOL DECK SHALL BE SUFFICIENT.

POOL AND DECK REQUIREMENTS:
9 FOOT RECOMMENDED DEPTH. 51" x 48" DECK FOOTPRINT. 4 FOOT CLEARANCE BEHIND THE WALLFOR WALKWAY. FEET CLEARANCE ON EITHER SIDE OF THE WALL. 10 FOOT DROP ZONE. PLEASE CHECK STATE AND LOCAL CODE TO INSURE COMPLIANCE.

SPECTRUM ENGINEERING DATA PRODUCT: KERSPLASH CHALLENGER TALL -

A PLAYCORE Company ectrum Lane Missoula, Montana 59808 www.spectrumaquatics.com

MODEL #: 2210777 CATALOG #: 2210777 MATERIAL 1.50" 304L SERIES STAINLESS SQUARE TUBE FINISH #: WHITE POWDER COAT