

BERRIDGE

BERRIDGE

MANUFACTURING COMPANY

ARCHITECTURAL METAL ROOF AND WALL SYSTEMS



ARCHITECTURAL PRIVACY FENCE

(800) 669-0009 • WWW.BERRIDGE.COM



ARCHITECTURAL PRIVACY FENCING

DURABILITY AND DESIGN FLEXIBILITY

Berridge Manufacturing Company, an industry leader in the architectural metal industry for more than 50 years, is proud to offer 13 popular panels for Architectural Privacy Fencing applications. Long-lasting coatings and a wide selection of factory-produced architectural panels offer a superior and more flexible alternative to masonry, wood, and wrought iron fencing. Berridge Architectural Privacy Fencing is available in standard fence heights of 4' 2", 6' 2", 8' 2", and 10' 2".



BERRIDGE WALL PANELS



HS-8 & HS-12 PANEL



HC-16 PANEL



HR-16 PANEL



BR-12 PANEL

DISCOVER THE DURABILITY & DESIGN FLEXIBILITY OF METAL

DESIGNING WITH METAL

Permanent: Will not rot, fade, crack, or split

Color Availability: 38 Berridge standard, premium, metallic, or print pattern color Kynar 500® or Hylar 5000® PVDF resin-based coatings* and 1 Natural Finish

Longevity: 40-Year Paint Finish Limited Warranty**

Choice of Design: Choose from 13 Berridge 24 GA panels

- Finished panels on both sides of fence
- High Strength, all steel construction
- Sturdy 16 GA galvanized steel posts, spaced 10' 2 1/2" O.C. for single posts or 10' 5" for double posts instead of 8' O.C. for wood posts
- Higher wind rating than wood fencing
- Green/Environmentally Friendly
- Termites and other insects cannot damage fence
- Strong, interlocking panels with hidden fasteners
- Maintain design continuity throughout project
- Limited wood grain and stucco embossing available; see panel options below

RECYCLED MATERIAL

All Berridge's metal products are made from a total of 32.9% pre-consumer and post-consumer recycled materials and are 100% recyclable at the end of their life span, which minimizes the need to cut down trees for traditional wood fencing. Additionally, using metal helps avoid some of the environmental and health concerns associated with harsh chemicals used in pressure-treated lumber.



Photos Left, Top to Bottom:
Cherry Creek School District
Installer: Jones Commercial Fence
Panel: Vee-Panel
Color: Buckskin

ADCO Fleet - PW Facility
General Contractor: FCI Constructors, Inc.
Installer: Metro Fence Company, Inc.
Panel: Vee-Panel
Color: Charcoal Grey

DURABILITY

Wood fencing is more susceptible to harsh environmental conditions such as rain, high winds, and extreme temperatures, causing sagging, warping, or structural failure. Fading and termites are also an issue when using wood. As a result of exposure to the elements, wood fencing deteriorates aesthetically and structurally throughout its life cycle. In contrast, Berridge Architectural Privacy Fencing retains its aesthetic appeal and structural integrity throughout the life of the fence and can easily last over 20 years with little or no maintenance. All structural 24 GA components and 16 GA posts are galvanized or Galvalume® steel to help resist rust in most environments.

FINISH WARRANTY

The panels and trim pieces are prefinished with a baked-on Kynar 500® or Hylar 5000® resin paint finish, which carries a 40-Year Paint Finish Limited Warranty** against cracking, peeling, or fading.

COST

The life cycle cost of the Berridge Architectural Privacy Fence over a 20-year period is competitive with wood fencing, vinyl, and composite fencing. It is an economical alternative to wrought iron, precast concrete, concrete block, stucco, and rock fencing.

REPAIR

Replacement panels can be ordered, allowing damaged panels to be replaced and reinstalled. The installation process varies based on the damage incurred. Please consult www.Berridge.com for assistance and information.

- * Custom colors can be special ordered. Consult your salesperson for more information and minimum quantities.
- ** Consult www.Berridge.com or BMCFinishWarranty@Berridge.com for warranty requirements.



RS-725 PANEL



RS-9 PANEL



RS-11-5 PANEL



RS-11 PANEL



RS-145 PANEL

GRAFFITI

Graffiti presents a particular problem because of the many possible agents used, generally aerosol paint. Because of the characteristics of the high-quality factory coating that is baked on at high temperatures, most common spray paints can be removed with less active solvents. Consult Berridge for recommendations regarding the type of solvents that are most suitable for graffiti removal.

ENCLOSURES

Berridge Fencing is an ideal solution for dumpster enclosures due to its durability and versatility.

POST CAPACITY

Berridge Architectural Privacy Fencing can withstand 95 MPH winds with single posts spaced 10' 2 1/2" O.C., or up to 147 MPH using a double post assembly spaced 10' 5" apart when installed at a height of 4' 2" or 6' 2"*. This is a substantial capacity increase over using cedar, redwood, metal tubing, or round pipe. Posts may be spaced closer

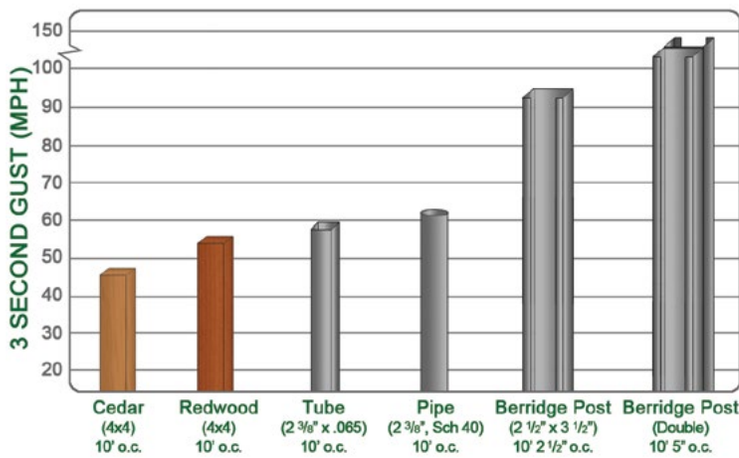
GATES

Access gates can be framed using steel tubing and skinned with Berridge metal panels. Adjustable-frame gate kits can be purchased separately and used to frame the gate (not sold by Berridge). Separate hinge posts will be necessary depending on the weight of the gate.

together to meet specific local code requirements or higher wind capacities. Additionally, Berridge Fencing, when installed at a height of 8' 2" or 10' 2", can withstand 116 MPH winds with single posts spaced 10' 2 1/2" O.C. or up to 137 MPH using a double post assembly spaced 10' 5" apart*. For additional information, please contact www.berridge.com.

* Independent wind load testing performed by Architectural Testing, Inc., an Intertek company.

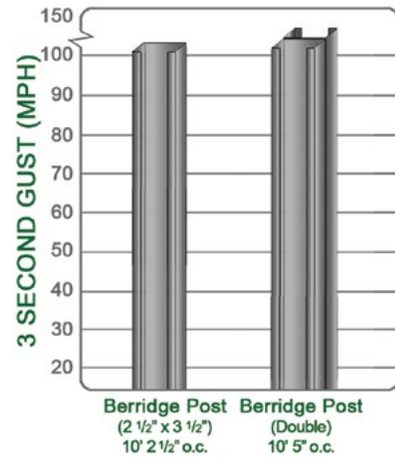
Testing for 6' 2" Tall Berridge Architectural Fencing vs. Alternate Products



Cedar Post - 46 MPH
Redwood Post - 54 MPH
Metal Tubing - 58 MPH

Round Pipe - 62 MPH
Berridge Post - 95 MPH
Berridge Double Post - 147 MPH

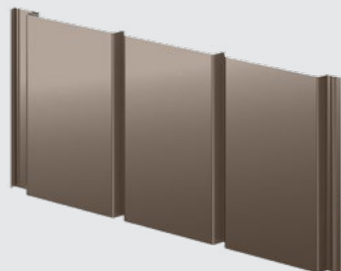
Testing for 10' 2" Tall Berridge Architectural Fencing



Berridge Post - 116 MPH
Berridge Double Post - 137 MPH



B-6 PANEL



VEE-PANEL



THIN-LINE PANEL

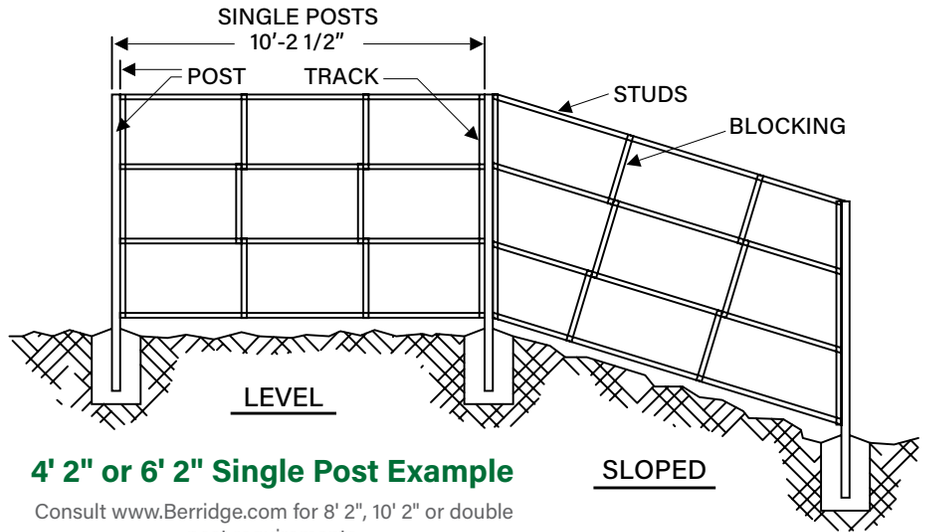


FLUSH SEAM PANEL

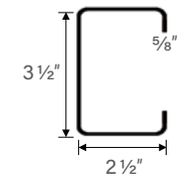
COMPONENTS & INSTALLATION

Standard sheet metal working tools, such as hand snips or shears and a screw gun, are necessary for installation. Posts are spaced 10' 2 1/2" O.C. for single posts or 10' 5" O.C. for double posts instead of 8 feet O.C. with wood posts. Framing components are lightweight, assembled by hand, and fastened together quickly with economical sheet metal screws. Exterior panels are factory cut to length and screwed to the framing. Factory-made trim components are available or can be fabricated from flat stock for lower costs.

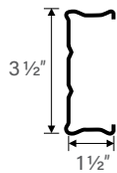
- Standard fence heights are 4' 2", 6' 2", 8' 2" and 10' 2"
- Berridge 16-gauge, 2 1/2" x 3 1/2", galvanized steel channel posts are spaced 10' 2 1/2" O.C. for single posts or 10' 5" O.C. for double posts
- 24-gauge track is attached to each side of interior posts
- Berridge 24-gauge Spaceframe studs run horizontally spaced 24" O.C.
- Vertical blocking is spaced at 40" O.C. running between metal studs
- Berridge 24-gauge prefinished trim and architectural panels are applied to both sides of the fence



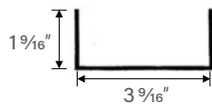
FRAMING COMPONENTS



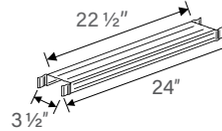
16 GA CEE-CHANNEL POSTS
2 1/2" X 3 1/2"



24 GA STUDS
3 1/2" X 1 1/2"



24 GA TRACK
3 9/16" X 1 9/16"



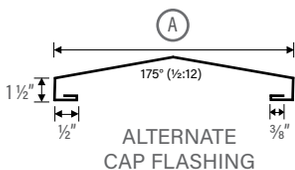
24 GA BLOCKING
3 1/2" X 24"

FASTENERS

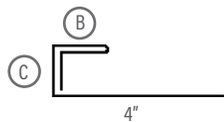


#8 - 18 X 3/4" DP2 WITH MODIFIED TRUSS HEAD
(For all connections)

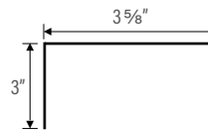
24 GA FLASHING COMPONENTS



ALTERNATE CAP FLASHING



SPECIAL CHANNEL 10' PIECE



STANDARD CAP FLASHING 10' PIECE

DIMENSION	A	B	C
Vee-Panel	5 1/2"	3/4"	1/2"
Thin-Line	5 1/2"	3/4"	1/2"
Flush Seam	5 1/2"	3/4"	5/8"
B-6	6"	3/4"	3/4"
HR-16	6 1/2"	1 1/8"	1 1/8"
HS-8	6 1/2"	1 1/8"	1 1/8"
HS-12	6 1/2"	1 1/8"	1 1/8"

Fence structure made from 24 GA Spaceframe components and 16 GA Cee-Channel posts

Detailed view of prefabricated vertical blocking members attached to horizontal metal studs

24 GA Track fastens vertically to 16 GA posts on both interior sides of 24 GA horizontal studs



BERRIDGE MATERIALS & COATINGS

Berridge Standard Colors



Premium Colors*



Metallic Colors*

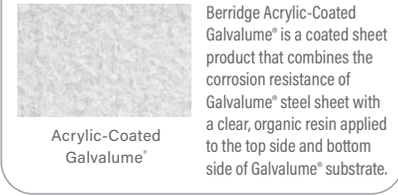


Print Pattern Finishes*



Please consult the Berridge Technical Department at technical@berridge.com for LEED compliance information. Due to limitations in the printing process, please request actual color chips for accurate color viewing. * Berridge premium and metallic colors require a nominal surcharge. Consult BMC on print pattern pricing and availability.

Natural Metal Finish



Berridge Acrylic-Coated Galvalume™ is a coated steel product that combines the corrosion resistance of Galvalume™ steel sheet with a clear, organic resin applied to the top side and bottom side of Galvalume™ substrate.

**BMC SAN ANTONIO
BRANCH FACILITY**
6515 Fratt Rd.
San Antonio, TX 78218
(210) 650-3050
Fax: (210) 650-0379

**BMC HOUSTON
BRANCH FACILITY**
1720 Maury St.
Houston, TX 77026
(713) 223-4971
Fax: (210) 650-0379

**BMC DALLAS
BRANCH FACILITY**
2015 California Crossing
Dallas, TX 75220
(972) 506-8496
Fax: (210) 650-0379

**BMC DENVER
BRANCH FACILITY**
7505 E. 41st Ave.
Denver, CO 80216
(303) 322-3703
Fax: (210) 650-0379

**BMC CHICAGO
BRANCH FACILITY**
1175 Carolina Dr.
W. Chicago, IL 60185
(630) 231-7495
Fax: (210) 650-0379

**BERRIDGE FLORIDA
SALES CORPORATION****
8802 Venture Cove
Tampa, FL 33637
(813) 335-4505
Fax: (210) 650-0379

**BMC PHOENIX
BRANCH FACILITY**
5717 W. Washington St.
Phoenix, AZ 85043
(602) 385-1237
Fax: (210) 650-0379

**BMC ATLANTA
BRANCH FACILITY**
319 Lee Industrial Blvd.
Austell, GA 30168
(770) 941-5141
Fax: (210) 650-0379

**BMC OKLAHOMA CITY
BRANCH FACILITY**
1400 Exchange Ave.
Oklahoma City, OK 73108
(405) 248-7404
Fax: (210) 650-0379

**BMC KANSAS CITY
BRANCH FACILITY**
1235 Southwest Blvd.
Kansas City, KS 66103
(913) 227-0855
Fax: (210) 650-0379

**BERRIDGE CALIFORNIA
SALES CORPORATION****
8442 Sultana Ave.
Fontana, CA 92335
(562) 402-2081
Fax: (210) 650-0379

**Berridge California and Florida Sales Corporations are separate entities from Berridge Manufacturing Company



Berridge Manufacturing Company is registered with the AIA Continuing Education System (AIA/CES) and is committed to developing quality learning activities in accordance with the CES criteria. Please call BMC Technical Department at (800) 669-0009 or email Technical@Berridge.com to schedule a seminar.



BERRIDGE MANUFACTURING COMPANY

Corporate & Sales Headquarters
2610 Harry Wurzbach San Antonio, TX 78209
(210) 650-3050 • Fax (210) 650-0379

Manufacturing Facility
2201 Rudeloff Rd. Seguin, TX 78155
830-401-5200 • Fax (210) 650-0379

Roofs of Distinction

www.Berridge.com

© Berridge Manufacturing Company Fence Guide - 2025 | Printed in the U.S.A.
Rev. 01-2026