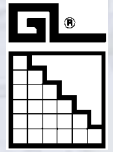


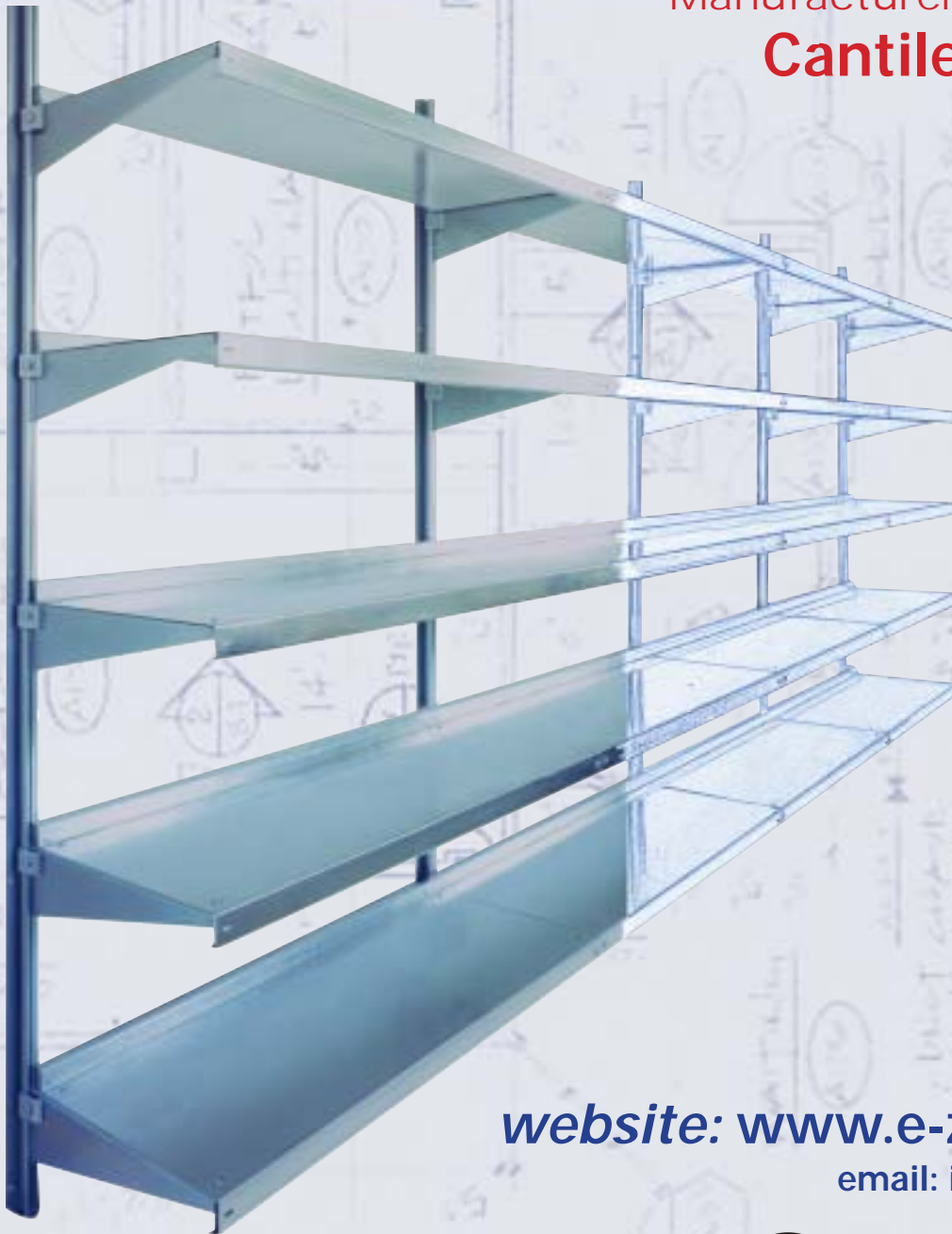
10 56 13/EZS
BuyLine 3366



FOR 50 YEARS

E-Z SHELVING SYSTEMS, INC.

Manufacturer of Space-Saving
**Cantilever Shelving
& Hardware**




- Shelving Systems Manufactured to Any Size Practical
- Infinitely Adjustable Shelf Tiers
- Additional Tiers Can Be Added With No Tear Down
- Shelves Form a Continuous Backsplash
- 1 1/4" Clearance Between Wall and Shelf
- Heavy-Duty Construction
- "Spacemaker System" for Walk-In Coolers
- Shelving Available in Many Types and Finishes

website: www.e-zshelving.com
email: info@e-zshelving.com



Conforms to U.S. Military Specifications

Proudly made in the U.S.A. 

OPTION AVAILABLE

OUR BUILT-IN BENEFITS

E-Z Shelving Systems were designed with convenience in mind. Unlike four-post shelving, E-Z's cantilever shelving decks have no post supports to get in the way, making shelf loading and unloading – E-Z!

E-Z Shelving Advantages:

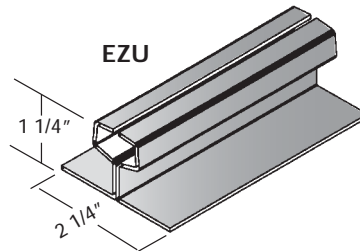
1. Open-front shelving (no posts) for 100% usable space.
2. Totally usable floor space under shelf.
3. Shelving systems manufactured to any size practical allowing for custom design at no additional cost.
4. Shelf tiers are infinitely adjustable, and new tiers can be installed without disassembly.
5. Additional tiers can be added with no tear down required.
6. Shelves form a continuous back-splash which keeps stored items nested to protect both wall and stored items.
7. Systems' design assures a 1-1/4" clearance between wall and shelf allowing for ventilation and utility chases.
8. Heavy-duty industrial grade rugged construction.
9. Special ceiling brackets allowing "Spacemaker System" to be installed in walk-in coolers.
10. Shelving available in galvanized, stainless steel, aluminum and powder coat. Shelving types include; solid, louvered, wire and NSF.

A completely flexible industrial shelving system.

UPRIGHT SPECIFICATIONS

E-Z Uprights for Wall-Mounted Storage

Shall consist of 14 gauge rolled steel channels, continuously seam-welded electro zinc plated and chromate dipped to ensure against rust and corrosion, punched to accept 1/4" lag screws, bolts, etc., for mounting to walls. Mounting holes shall begin 2" from each end.



Stock upright lengths:

EZU-1	12"	EZU-6	72"
EZU-2	24"	EZU-7	84"
EZU-3	36"	EZU-8	96"
EZU-4	48"	EZU-10	120"
EZU-5	60"	EZU-12	144"

Note: Stock uprights can also be cut to your desired length. NSF-listed uprights, available in standard electro-zinc finish, series #304 stainless steel, or #6061-T6 extruded aluminum.

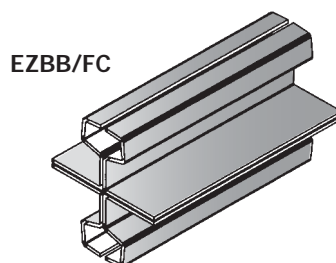
Note: Stainless uprights are brake formed.

Aluminum extruded uprights (part no. EZU/A) are now available.

E-Z Uprights for Center Room Storage

Two uprights (shown below), are bolted or welded back-to-back, and used for floor-to-ceiling application. Used in conjunction with foot and ceiling bracket assemblies for secured and rigid anchoring. This provides the best method for maximizing storage space in the center of any size room.

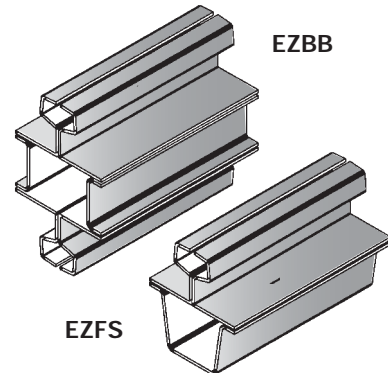
Stock uprights available in lengths up to 12 ft. Longer uprights available upon special request.



E-Z Freestanding (Single Faced) and Back-to-back (Double Faced) H.D. Uprights

Heavy-duty uprights shall consist of 14 gauge rolled steel channels, continuously seam welded, then unitized to a 14 gauge reinforcement channel, electro-zinc plated and chromate dipped. Used in conjunction with EZXB anti-sway bars.

Note: Reinforcement channels add 3" to depth of uprights)



Back-to-back (EZBB) (Double Faced) Unitized Upright Lengths:

EZBB-5	60"
EZBB-6	72"
EZBB-7	84"
EZBB-8	96"

Freestanding (EZFS) (Single Faced) Unitized Upright Lengths:

EZFS-5	60"
EZFS-6	72"
EZFS-7	84"
EZFS-8	96"

Other lengths available.

BRACKET SPECIFICATIONS

E-Z Single Shelf Brackets (EZB) with Clamps

Shall be of 12 gauge steel electro-zinc plated and chromate dipped, after fabrication, assuring complete protection of all sheared edges. Each bracket shall be furnished with E-Z clamp assembly, zinc-plated 3/8" bolt and nut. Brackets available top flanged left or right, depending on mounting position at ends of shelving runs. See chart on page 4 for recommended load limitations.



6", 8" brackets: 2 5/8", 12 ga.
10", 12", 14" brackets: 3 1/8", 12 ga.



6", 8" brackets: 2 5/8", 12 ga.
10", 12", 14" brackets: 3 1/8", 12 ga.

INSTALLING UPRIGHTS ARE E-Z

We can provide anchoring and or blocking recommendations with your quotation per your request.

The uprights height needs to allow for top shelf to be located one foot below the top of the uprights.

Walls need sufficient backing for proper utilization of fasteners.

E-Z SHELVING SPACEMAKER™ SYSTEM

Engineered to Achieve Maximum Usage of Your Refrigerated Storage Space.

E-Z Shelving Spacemaker Systems has a unique cantilever design enhanced by the following features:

Innovative Works with both standard insulated refrigerator/freezer walls or foamed walls with thin skins. Available with accessories such as meat rail brackets, meat rails, meat hooks, etc.

Strong, Rigid, Heavy-Duty Engineered to handle your present, as well as future refrigerated commodity needs. Rolled steel or stainless steel E-Z uprights will distribute the loads in your standard foamed box without failure when installed simply as shown in the detailed sketch below. The E-Z System is guaranteed to carry the loads in your coolers and freezers per our charts.

No Wall Backing Required Experience has proven that on foamed wall sections as light as 26 gauge, **no backing is required to mount E-Z uprights to carry capacity loads.**

No Floor Supports Required The cantilever design eliminates the need for floor supports providing an uninterrupted shelf of infinite length and yielding unobstructed floorspace, facilitating maintenance.

OUR CUSTOMER LIST:

AT&T • Alaska Airlines • Apple • Ansel Adams Museum • Army Corp of Engineers • The Australian Embassy - Washington, D.C. • BASF • Bayer Corp • Bechtel, Inc. • Boeing Military Airplanes • Brookstone • Burton Snowboards • Cal Trans • City of Los Angeles • Comcast Cable • Community Environmental Council • Conde' Nast Publications • Continental Airlines • Del Webb Development • Dow Chemical • Dupont • ExxonMobil • Federal Bureau of Prisons • General Electric • General Mills • U.S. Dept of Homeland Security • IBM • John Hopkins University Medical Center • Lever Brothers • Lockheed Martin • The Mayo Clinic • Martin Marietta • Motorola • NASA • Nabisco • National Institutes of Health • Naval Undersea Warfare Center • NYU School of Medicine • Parkland Memorial Hospital • PEPSICO • Pizza Hut • Ralph Lauren • POLO • The Smithsonian Institute • Stanford University • Trader Joe's • Tulane University • UPS • United States Department of Agriculture • United States Postal Service • University of Michigan • University of Nevada at Las Vegas • University of Pennsylvania • Medical Center - Pathology Laboratory • University of Rochester Hospital • University of Texas - Cyclotron Project • United States Embassy - Beijing, CHINA • Walt Disney Corporation • Woods Hole Oceanographic Institute • Yale University Medical School • Wired Magazine

ACCESSORIES & SPECIALTY ITEMS

- Louvered Shelves
- Turnout Gear Shelves
- Wire Shelves:
 1. Zinc
 2. Chrome
 3. Epoxy
 4. Stainless Steel
- Seismic Accessories

DESIGN BASIS FOR FULL LOADS

When using 4 ft. long standard E-Z metal shelves for "continuous runs" (where two shelf sections use one common double bracket and upright), only the carrying capacity of the double bracket (EZDB) needs be considered (See Allowable Bracket Loading chart). The double bracket carries half the load of the two adjoining shelves to equal one shelf load per double bracket.

Note: The brackets at the ends of a single shelf section each carry only one half the shelf load.

Allowable Bracket Loading (per bracket)					
Bracket Length L	Pre-Set Angle α	Load at Failure F	Deflection at Failure D	Recommended Max. Load	Deflection at Rec. Load
6	.078"	1125 lbs.	5/32"	750 lbs.	1/16"
8	.104"	925	1/4"	625	1/8"
10	.130"	900	3/8"	590	3/16"
12	.156"	870	7/16"	560	1/4"
14	.182"	840	1/2"	540	5/16"
16	.208"	810	13/32"	530	1/4"
18	.234"	750	7/16"	465	9/32"
20	.260"	690	15/32"	395	5/16"
22	.286"	625	1/2"	390	11/32"
24	.312"	610	5/16"	360	1/8"
26	.338"	560	3/8"	345	3/16"
28	.364"	530	7/16"	335	1/4"
30	.390"	500	1/2"	310	5/16"

The following data on shelf spans is for a single shelf section and in some cases should be reduced by one half when using double brackets.

On the Allowable Bracket Loading chart, "F" (load at failure) is the load at which permanent deflection may start.

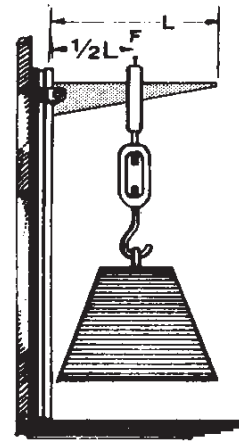
Pre-set angle of bracket (α) Position of load for testing (F) Measure of deflection at failure (D). Based upon evenly distributed weights. Not for aluminum.



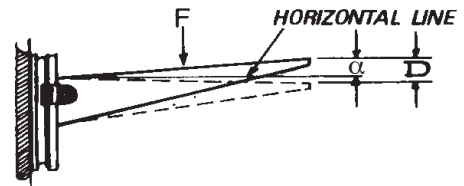
E-Z Shelving Systems, Inc.

5538 Merriam Drive • Merriam, KS 66203-2548
Phone: 913.384.1331 • Fax: 913.384.3399

1-800-353-1331
www.e-zshelving.com



Method of load testing E-Z Shelving System brackets.



Allowable Shelf Loading Capacity (In Pounds Per Sq. Ft.)					
SHELF SIZES (DEPTH)	Length of Span Between Brackets				
	2 FT.	3 FT.	4 FT.	5 FT.	6 FT.
EZGS-12	560	370	280	220	140
EZGS-16	405	270	200	160	100
EZGS-18	310	200	150	110	70
EZGS-20	235	150	117	90	60
EZGS-24	197	130	100	70	55
EZGS-28	145	96	70	60	45

Allowable Concentrated Loading in Pounds					
FOR ALL SHELF SIZES	Length of Span Between Brackets				
	2 FT.	3 FT.	4 FT.	5 FT.	6 FT.
	800	600	450	350	300

PLANNING YOUR DESIGN OR BID

Please forward your drawing with as much of the following information available.

1. Depth x length of shelves and height of uprights.
2. Number of tiers required per section.
3. Anticipated loading and usage.
4. Shelving style, e.g., wall-mounted, freestanding, floor to ceiling and walk-in cooler with ceiling brackets.
5. Shelving finish, galvanized, stainless steel, powder coat or aluminum.
6. Shelving type, solid, louvered, NSF or wire.
7. New construction or existing walls; type of wall.
8. Destination of project with zip code.

Note: Our "Quotation Form" is available on line for you to fill out and send in. See our website: www.e-zshelving.com