

Uniweb Shape

System Solutions

UNIWEB[®]
We Create New Space



Strong as Steel Since 1970

222 S. Promenade Ave

Corona, CA 92879



[UNIWEB SHAPE VARIATIONS]

Explore Uniweb's wall system solutions designed for your display and storage needs

Table of Contents

1) Basic Uniweb Shape - Pg. 2

2) Strip Panel - Pg. 3

3) Welded Panel - Pg. 4

4) System 88 - Pg. 5

5) Slim Line - Pg. 6

6) Open Bay - Pg. 7

Basic Uniweb Shape



Developed in 1970 by Karl Weber, Uniweb shape is the backbone to our product line. Throughout 50 plus years of customer interaction, Uniweb has adapted our “Uniweb shape” into different designs which solve storage and display needs throughout the retail industry.

Using the appropriate systems below, you can maximize your space use and increase overall efficiencies.

Strip Panel



Strip Panels are Uniweb's simplest solution. Reinforced with two welded metal strips (shown above), they are light weight and easy to install; simply screw the panels into your wall studs and begin merchandising. This panel is recommended for light weight displays

Welded Panel



Welded Panels have 1" X 1" stiffeners spot welded to the back for increased strength and reduced panel bend. These panels come with top and bottom retainers which are fastened to your wall studs to hold the panels firmly in place. Product weight capacity is dependent upon type of wall stud and fasteners used.

System 88 Wall Panel



Our most durable wall units, System 88s, are reinforced with 1" X 1" steel tubing. To install, simply install the "L" legs and attach the top retainer to the wall. A single 5' shelf was tested up to 550 lbs., on this system, and still saw no signs of breaking. Product weight is transferred to the floor via the "L" legs (shown above).

Slimline Double-Sided Panel



Our Slimline solution can be applied in a variety of layouts. Slimlines hold a large amount of weight and will maximize storage space. The Slimline pictured has an end panel attached, a very common pairing.

Open Bay Double-Sided Panel



Our Open Bay is designed to improve lighting and air flow, while reducing overall weight and loss prevention.

These units accept Uniweb accessory that is 16" in width.