

Visu

By **SHELDON**
MANUFACTURING, INC.

Clean Shelf Systems

Visu Clean Shelf Systems



Visu Clean Shelf Systems combine an extremely user-friendly design with unparalleled sturdiness. Visu Clean Shelves are 100% adjustable, no need to remove nails or screws!

Visu Clean Stainless Steel Shelves are manufactured with a “One-Click” design. With attention to detail and an innovative, patented build prevents the normal wear and tear of other industrial shelves.

Visu’s Clean Stainless Steel Shelves provide protection from bacteria and other microbial substances which make them perfect for laboratories, commercial kitchens, manufacturing plants, and even in the average home.



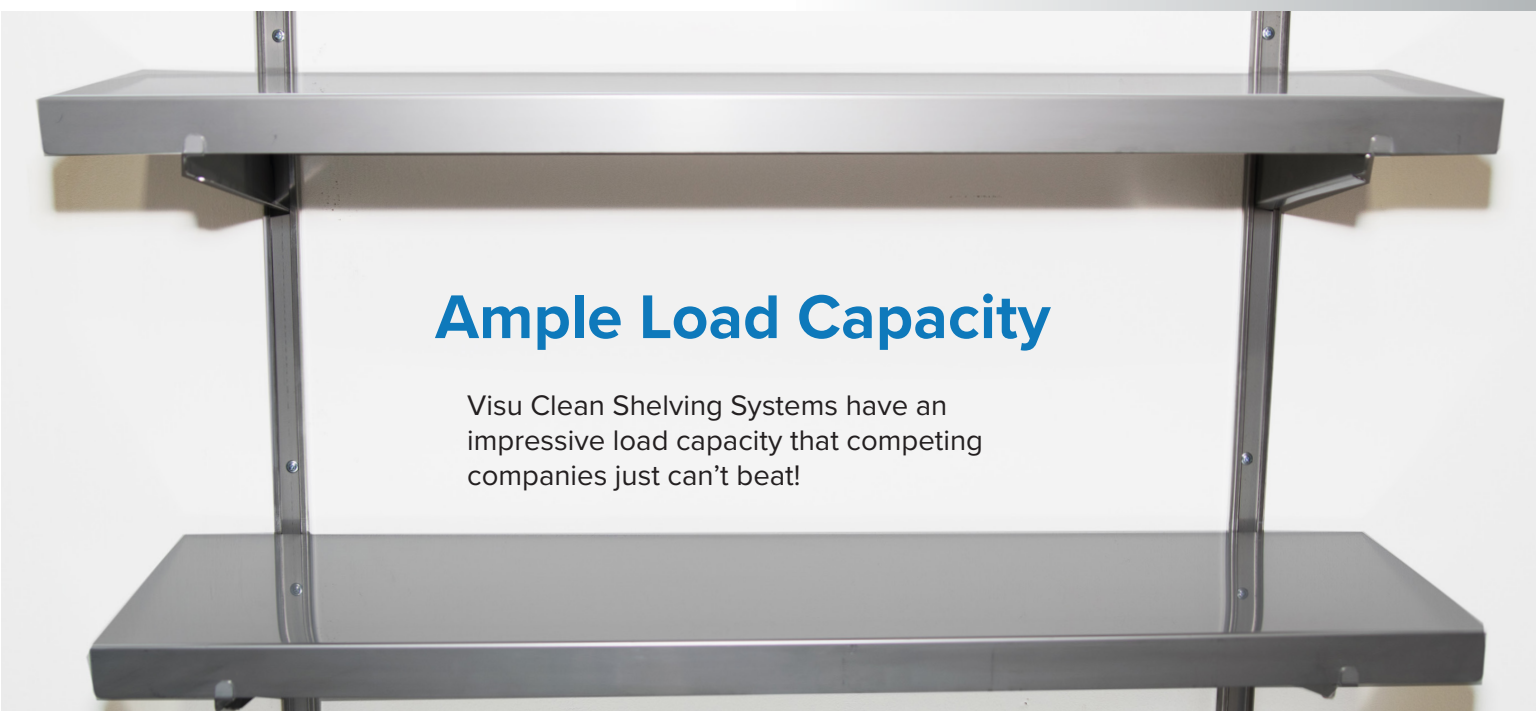
Hassle Free Cleaning

Cleaning the Visu Shelving System is a cinch! Every component of the Visu Shelf Systems is removable making it simple to clean.



“One-Click” Mounting

One click is all it takes to install a Visu Clean Shelf! With no screws needed to install the brackets or the shelves, Visu creates a flexible shelf system that can be changed on a whim. A wide variety of shelf, bracket, and rail sizes mean that Visu systems can be mix-and-matched to produce endless combinations.



Ample Load Capacity

Visu Clean Shelving Systems have an impressive load capacity that competing companies just can't beat!



Visu Shelving Dimensions:

Shelves (WxL) in/mm	Part Number
7.87" x 39.37" 200 x 1000	5121869
7.87" x 49.21" 200 x 1250	5121870
7.87" x 59.05" 200 x 1500	5121871
7.87" x 78.74" 200 x 2000	5121872
11.81" x 39.37" 300 x 1000	5121873
11.81" x 49.21" 300 x 1250	5121874
11.81" x 59.05" 300 x 1500	5121875
11.81" x 78.74" 300 x 2000	5121876

Rails in/mm	Part Number
19.69" 500	5220996
29.53" 750	5220997
39.37" 1000	5220998
59.05" 1500	5220999
78.74" 2000	5221001

Brackets in/mm	Part Number
7.87" 200	9751239
11.81" 300	9751240
15.75" 400	9751241
19.69" 500	9751242

MADE IN
USA



Learn more about Visu Shelving Systems

Website: sheldonmfg.com • Email: sales@sheldonmfg.com • Phone: +1 (503) 640-3000

PN: 0740570

11/14