

**Hallowell**



RIVETWELL BOLTLESS  
HIGH CAPACITY SHELVING

- ✓ High Shelf Capacity
- ✓ No Cross Braces
- ✓ 360° Access

**RIVETWELL™**

**HIGH CAPACITY  
BOLTLESS SHELVING**

**FEATURES:**

- Shelves adjust in 1-1/2" increments
- 5 shelf levels
- Easy assembly
- Holds up to 2,300 lb. per shelf  
(Based on evenly distributed loads)
- Black powder coat finish
- Levels are center supported for increased capacity



**FEATURES:**

**Angle Post (Standard-Duty):** Shall be 1-1/2" x 1-1/2" x 14 gauge cold rolled steel corner post uprights.

**Double Rivet Angle Beam (Standard-Duty):** Shall be 2-3/4" x 1" x 16 gauge cold rolled steel. Typical for beams up to 36" in length.

**Double Rivet Angle Beam (Heavy-Duty):** Shall be 2-3/4" x 1" x 14 gauge cold rolled steel. An upgrade to our standard duty double rivet angle beams, our heavy duty double rivet angle beams provide additional unit rigidity and even higher shelf capacity. Typical for beams 48" long and greater.

**Center Support:** Shall be 2-3/4" x 1" x 1" x 16 gauge cold rolled steel. Used to provide additional shelf support front-to-back by bolting between double rivet beams at pre-punched locations.

**Steel Decking:** Shall be 14 gauge cold rolled sheet steel with flange formed at front and back designed to overhang left to right beams at front and back.



708  
BLACK (ME)



For More Information: 866-333-0728  
Custom Equipment Company  
Sales: sales@customMhs.com  
www.customMhs.com

Width	Depth	Height	Catalog No.	Shelf Capacity
84" HIGH BOLTLESS SHELVING				
36	18	84	HCR361884-5ME	2,300
48	18	84	HCR481884-5ME	2,200
48	24	84	HCR482484-5ME	2,000
60	24	84	HCR602484-5ME	2,000
72	24	84	HCR722484-5ME	1,900
72	36	84	HCR723684-5ME	1,900
96	24	84	HCR962484-5ME	1,900
96	36	84	HCR963684-5ME	1,900
96" HIGH BOLTLESS SHELVING				
36	18	96	HCR361896-5ME	2,300
48	18	96	HCR481896-5ME	2,200
48	24	96	HCR482496-5ME	2,000
60	24	96	HCR602496-5ME	2,000
72	24	96	HCR722496-5ME	1,900
72	36	96	HCR723696-5ME	1,900
96	24	96	HCR962496-5ME	1,900
96	36	96	HCR963696-5ME	1,900

RED COLOR Denotes Stock Component