

Welded Wall-mount Shelf #WS21-17

heavy duty steel wall shelf for electronics 15"H x 17"D x 21"W





• **Overall Height:** 15.00" [381]

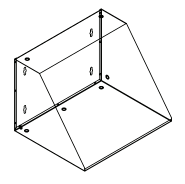
• Overall Depth: 17.00" [432]

• Overall Width: 21.00" [533]

 Description: Steel wall-mount shelf is ideal for amplifiers and recorded music systems placed in educational, commercial, or retail applications where a full-size rack or cabinet may not be practical.

- **Construction:** Heavy duty one-piece construction. Welded 16-gauge certified U.S. steel. Smooth black powder epoxy finish.
- Front: Open front has a 1/2" return (lip) to help retain equipment.
- Rear: Mounts easily using keyhole slots on 16" centers.
- **Sides:** Sides feature combination knockouts for cable management (1/2"–3/4").

- Bottom: Solid steel with three combination knockouts along the back (1/2"-3/4").
- **Top:** Shallow formed top section features two combination knockouts (1/2"–3/4").
- Load Capacity: 200 lbs. [90 kg]



a&e specifications.

The wall-mount shelf shall be Lowell model #WS21-17 with overall dimensions of 15"H x 17"D x 21"W. Construction shall be fully welded 16-gauge certified U.S. steel with smooth black powder epoxy finish and keyhole slots on 16" centers. The shelf shall feature 1/2"-3/4" combination knockouts on the top, bottom and sides. An integral 1/2" return shall be included on the front edge to help retain equipment. The shelf shall be manufactured in the U.S.A. and have a load capacity of 200 lbs. when properly mounted.

Model summary

Model No.	Overall	Overall	Overall	Mounting	Combination	Load
	Height	Width	Depth	Style	Knockouts	Capacity
WS21-17	15.00 [381]	21.00 [533]	17.00 [432]	Keyhole slots	2 top, 3 bottom, 1 on each side	200 lbs. [90 kg]

Rounded dimensions = inches [mm]





Dimensions are inches and [mm] unless stated otherwise.

