



100%
CERTIFIED
US STEEL

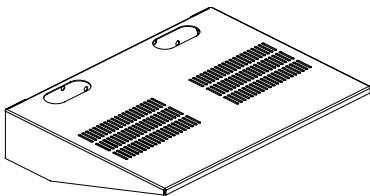


MADE IN
THE U.S.A.

features

- **Overall Height:** 3.47" [88]
- **Overall Depth:** 14.00" [356]
- **Overall Width:** 18.00" [457]
- **Description:** An economical wall-mount shelf for light duty settings is ideal for in-closet wiring applications.
- **Construction:** Single piece of 16-gauge certified U.S. steel, formed and bolted. Angled sides. Smooth black powder epoxy finish. Made in the U.S.A.
- **Vents:** Bottom features vents and provisions to mount a single fan kit (optional, order separately).
- **Cable Management:** Two obround openings for efficient cable routing.
- **Mounting Holes:** Mounts easily on 16" stud centers.
- **Load Capacity:** 40 lbs. [18 kg]
- **Optional:**
 - A single fan kit can be mounted to vents in the shelf (#FW1-KIT, #FW1-KITT, #FDC1-KITT).

a&e specifications



The steel wall-mount shelf shall be Lowell model #WSL-1814 with overall dimensions of 3.47"H x 14"D x 18"W. Construction shall be single piece 16-gauge certified U.S. steel, formed and bolted, with smooth black powder epoxy finish. The shelf shall have mounting holes on 16" stud centers and feature vents in the bottom. It shall include two obround openings for cable management. The shelf shall be manufactured in the U.S.A. and have a load capacity of 40 lbs. when properly mounted.

Optional:

- The shelf shall include a single whisper-quiet fan (4.7" dia., 50cfm, 28dBA) with guard and 6' cord, Lowell model #FW1-KIT.

- The shelf shall include a single whisper-quiet fan (4.7" dia., 50cfm, 28dBA) with guard, 6' cord and integral thermostat probe to control fan operation, Lowell model #FW1-KITT.
- The shelf shall include a single DC fan (4.7" dia., 73cfm, 33dBA) with guard, 6' cord and integral thermostat probe to control fan operation, Lowell model #FDC1-KITT.

Model summary

Model No.	Overall Height	Overall Width	Overall Depth	Mounting Style	Cable Management Obrounds	Load Capacity
▶ WSL-1814	3.47 [88]	18.00 [457]	14.00 [356]	Keyhole slots	2 top obrounds	40 lbs. [18 kg]

Rounded dimensions = inches [mm]



