

Front view


Top view

## features.

- Panel Space: 2 U or $3.5^{\prime \prime}$ [89]
- Overall Depth: 10.00" [254]
- Overall Width: 19.00" [483]
- Usable Width: 17.56" [446]
- Description: Steel utility shelf with multiple mounting holes and slots featuress a variety of tie-down points to accommodate small devices and non-rackmount components such as audio, video, switching, and remote power control modules. The shelf mounts to standard 19" E.I.A. compliant racks.
- Construction: 16-gauge certified U.S. steel
- Finish: Smooth black powder epoxy finish
- Base: Unique hole and slot arrangement in base is designed to accommodate a variety of device mounting patterns, while contributing to enhanced ventilation.
- Front/Back: Open front and back (no flanges)
- Sides: Shelf sides feature slots to accommodate wires and cables.
- Load Capacity: 25 lbs.
- Compliance: E.I.A./T.I.A.
- Origin: Made in the U.S.A.
- Compatibility: With its variety of tie-down points and slots, this rackmount shelf is ideal for Lowell standalone remote power controls (RPC Series, RPC-P Series), sequencers (SEQ-4, SEQ-8, SEQ-P4), and relays (RY-2A, RY-4A, RY-P1, RY-P2), as well as a variety of similar devices.


## a\&e specifications.

The 2 U rackmount utility shelf with multiple mounting slots in the base shall be Lowell model \#USM-210. It shall be 16-gauge certified U.S. steel construction with a smooth black powder epoxy finish. The base shall feature multiple holes and slots to provide tiedown positions for a variety of small devices and modules. The sides shall feature slots, while the front and back shall be open (no flanges). Overall shelf dimensions shall be 19 "W $\times 10^{\prime \prime} \mathrm{D} \times 3.5$ "H. The shelf shall be made in the U.S.A. and have a load capacity of 25 lbs.

USM series summary

| Model No. | Panel Space | Overall Width | Useable Width | Overall Depth | Overall Height | $\begin{gathered} \text { Load } \\ \text { Capacity } \end{gathered}$ | Material | Carton Pack |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| USM-110 | 1 U | 19.00 [483] | 17.56 [446] | 10.00 [254] | 1.72 [44] | $25 \mathrm{lbs} .[11 \mathrm{~kg}$ ] | 16-ga. steel | 1 |
| USM-110CC | 1 U | 19.00 [483] | 17.56 [446] | 10.00 [254] | 1.72 [44] | $25 \mathrm{lbs} .[11 \mathrm{~kg}$ ] | 16-ga. steel | 12 pk |
| USM-110MC | 1 U | 19.00 [483] | 17.56 [446] | 10.00 [254] | 1.72 [44] | $25 \mathrm{lbs} .[11 \mathrm{~kg}$ ] | 16-ga. steel | 50 pk |
| USM-210 | 2 U | 19.00 [483] | 17.56 [446] | 10.00 [254] | 3.44 [87] | $25 \mathrm{lbs} .[11 \mathrm{~kg}$ ] | 16-ga. steel | 1 |
| USM-210CC | 2 U | 19.00 [483] | 17.56 [446] | 10.00 [254] | 3.44 [87] | $25 \mathrm{lbs} .[11 \mathrm{~kg}$ ] | 16-ga. steel | 6 pk |

Dimensions $=$ inches $[\mathrm{mm}] ; \quad 1 U=1.75^{\prime \prime}$


