Model: US-series Utility Shelf

Description:

The US-series of steel utility shelves are solid, general-purpose shelves that mount to 19"W racks. They provide sturdy support for non-rackmount equipment such as consumer electronics, power supplies and chassis-style components of all kinds. Shelves are precision-formed from a single piece of 16-gauge, US steel, and include a front and rear flange (.438"H) for added strength and to help keep equipment in place. Smooth black powder epoxy finish.

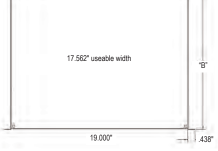
Features:

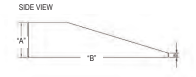
- Rugged 16-gauge, US steel construction.
- · Supports up to 50 lbs.
- Available in two depths: 10"D or 14"D
- · Available in four heights: 1-4RU
- Smooth black powder epoxy finish.
- · Made in the USA

A & E Specifications:

The shelf for 19"W rackmount use shall be Lowell Model ______. It shall have a depth of ______ inches. The shelf shall have a height of ______ rack units. It shall be fabricated from 16-gauge US steel and be capable of supporting up to 50 lbs. The shelf shall have a smooth, black powder epoxy finish.







		"A"	"A"	<i>"B"</i>				
Model No.	Description	Rack Units	Panel Space	Depth	Useable Width	Former No.	Carton Pack	Load Rating
US-110	Utility Shelf	1	1.75"	10"	17.562"	L15-110	4	50 lbs.
US-110CC	Utility Shelf, Contractor's Carton	1	1.75"	10"	17.562"	L15-110CC	12	50 lbs.
US-210	Utility Shelf	2	3.50"	10"	17.562"	L15-310	2	50 lbs.
US-210CC	Utility Shelf, Contractor's Carton	2	3.50"	10"	17.562"	L15-310CC	6	50 lbs.
US-310	Utility Shelf	3	5.25"	10"	17.562"	L15-510	2	50 lbs.
US-114	Utility Shelf	1	1.75"	14"	17.562"	L15-114	4	50 lbs.
US-214	Utility Shelf	2	3.50"	14"	17.562"	L15-314	2	50 lbs.
US-214CC	Utility Shelf, Contractor's Carton	2	3.50"	14"	17.562"	L15-314CC	6	50 lbs.
US-314	Utility Shelf	3	5.25"	14"	17.562"	L15-514	2	50 lbs.
US-414	Utility Shelf	4	7.00"	14"	17.562"	L15-714	2	50 lbs.

1 rack unit = 1.75

Spec. No. **1004** (rev. 01.19.11) pg. 1 of 1 ©2011 Lowell Manufacturing Company, 100 Integram Dr., Pacific MO 63069. Phone–800.325.9660 Fax— 636.257.6606. Lowell makes every effort to provide accurate information while reserving the right to change specifications and/or improve manufacturing methods without notification. (lowellmfg.com)

