

Charles Universal Mounting Brackets

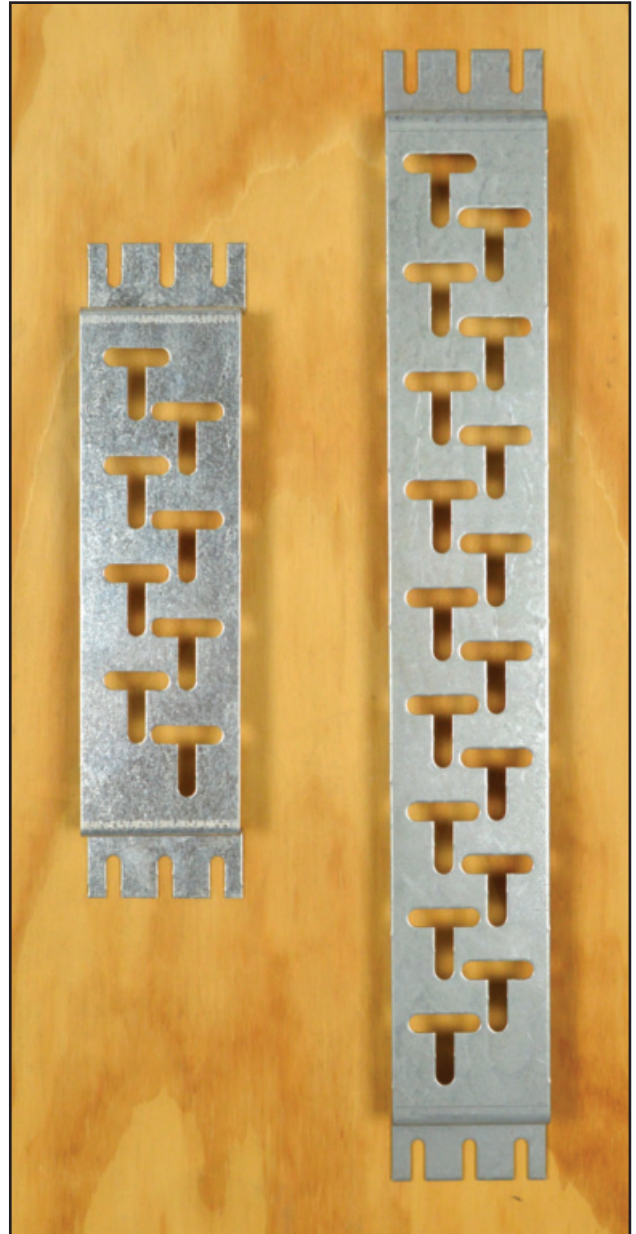
Versatile Brackets for Multiple Deployment Applications

Charles Universal Mounting Brackets can be deployed wherever a raised mounting surface is required. The brackets are commonly used inside MDU apartment boxes, telecommunication rooms, headends or central offices to mount ancillary equipment.

Charles Universal Mounting Brackets are manufactured of 14-gauge galvanized steel for durability and strength. Multiple "T" slots provide equipment mounting flexibility with slotted mounting holes for quick, easy and secure attachment of a wide array of telecommunications, broadband cable and utility equipment. They can be mounted to wood or steel mesh backboards, utility poles, and interior or exterior walls.

Left:
Small Universal Bracket (SU)
12.5"H x 3"W
8 "T" Slot Positions

Right:
Medium Universal Bracket (MU)
21.6"H x 3"W
17 "T" Slot Positions

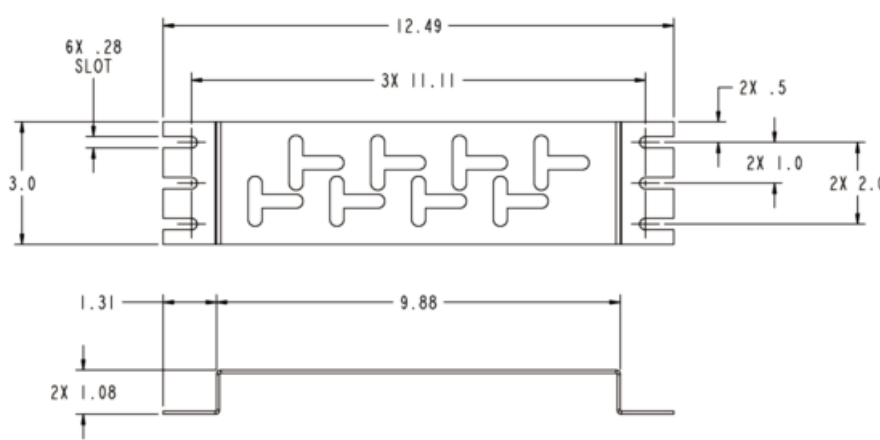


Product Features

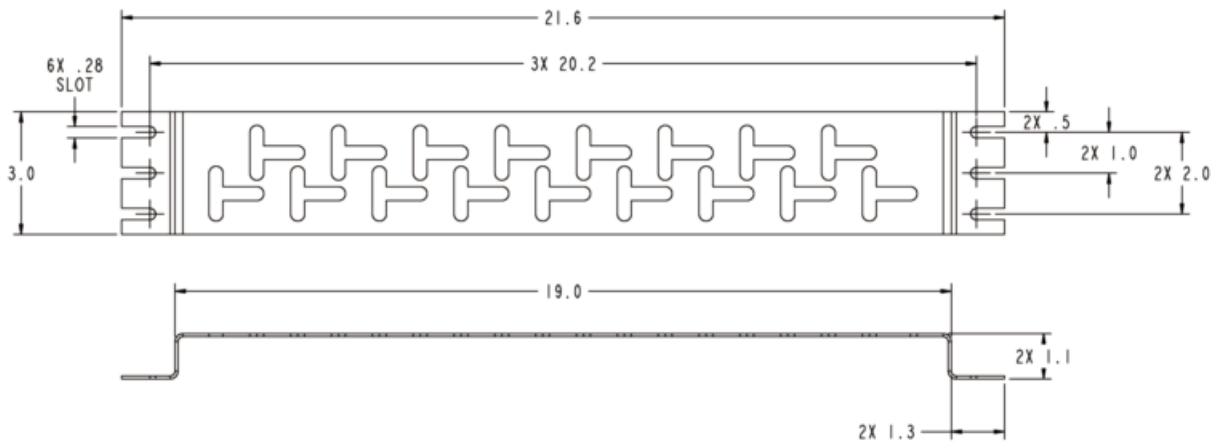
- Heavy-duty 14-gauge galvanized steel construction
- Evenly 1"-spaced "T" slots provide multiple mounting options
- Rounded cuts on all slots eliminate sharp edges
- 1" offset from mounting surface allows access to bolt heads for tightening
- Mounting hardware is included with each bracket

Dimensions

Small Universal Bracket (SU)



Medium Universal Bracket (MU)



Ordering Information

Description

Charles Part Number

Small Universal Mounting Bracket, includes hardware kit
(2ea 1/4-20 x 1/4"L screws, lock washers and nuts)

SU

Medium Universal Mounting Bracket, includes hardware kit
(2ea 1/4-20 x 1/4"L screws, lock washers and nuts)

MU



INNOVATIVE ENCLOSED SOLUTIONS™

Dependable Solutions, Superior Support


- Field-proven and unequaled 24-hour technical support
- Individualized application consultation
- Superior quality (ISO 9000/TL 9000 registered)

Visit our website at <http://www.charlesindustries.com>

Charles Industries, Ltd.
Telecommunications Group

Voice: (847) 806-6300
FAX: (847) 806-6231
E-mail: mktsterv@charlesindustries.com



 is a registered trademark of Charles Industries, Ltd.

D-OSP169-J16