



SHELF-SLT

2 Space Rack Shelf

- 19" Rack mountable
- 2 Rack spaces High (3.5")
- 15" Deep
- Slotted for superior ventilation
- Heavy duty to prevent sagging



SHELF-SLT-1U

1 Space Rack Shelf

- 19" Rack mountable
- 1 Rack spaces High (1.75")
- 10.75" Deep
- Slotted for superior ventilation
- Heavy duty to prevent sagging



CT-8PK-D12

8 Receiver Adjustable Rack Shelf Designed for DIRECTV D12 Receivers

Holds receivers up to 2 3/8"W x 7 13/16"D



CT-8PK

8 Receiver Adjustable Rack Shelf

Holds receivers up to 2 1/16"W x 10 1/4"D

CT-7PK-D12

7 Receiver Adjustable Rack Shelf

Holds receivers up to 2 7/16"W x 10 1/8"D

CT-6VRSK

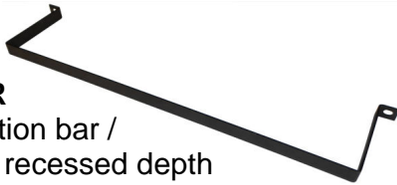
6 Receiver Adjustable Rack Shelf

Holds receivers up to 2 3/4"W x 9"D

If the receiver is deeper than the number shown, it will still fit nicely into the shelf but will protrude from the front of the shelf.

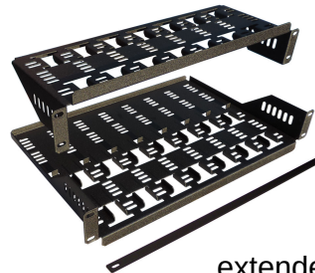
CT-D12-BENT-BAR

19" Recessed retention bar / Cable lacing bar, 4" recessed depth



CT-D126PK-BENT-BAR

19" Recessed retention bar / Cable lacing bar, 2 1/8" recessed depth



CT-8PK-H25

Rack shelf to hold up to 8 DIRECTV H25 satellite receivers in a standard 19 inch equipment rack.

Top Shelf is 6.5 Inches deep, Bottom Shelf is an extended 12.5 Inches deep to hold H25 power supplies. Holds receivers up to 1 3/16 Inches with 7/8 Inch spacing between receivers.



CT-5PK-D

5 Receiver Adjustable Rack Shelf

Holds receivers up to 3 3/8"W x 13 1/4"D

Custom configured Rack Interface Plates

(CT-RIPU-1) Patent Pending



RIP Plates mount at the top of the back side of your equipment racks for convenient identification of all inputs and outputs.

Features:

- Perfect for organizing all of your headend inputs and outputs in one convenient location on your equipment rack
- Custom made for each application
- Clearly labeled to save time and avoid confusion
- Can be rack mounted or mounted on the top back of a rack with a rear rail kit
- Quick turnaround
- Call us with your requirements for pricing

