



DESCRIPTION

The RSB Series Rack Splice Box is an indoor fiber optic patch panel conveniently sized to handle up to a 96 fiber installation. A slide out tray is utilized for easy front access. Each item comes with an accessory kit to assist in cable management during the fiber installation.

OPTIONAL EQUIPMENT:

Mounting brackets – 19 inch brackets supplied are standard, 23 inch brackets can be substituted upon request.

Fiber splice trays - clear anodized aluminum with 12 fiber capacity in each tray.

Part Number Information - Please see the build listing information section for further product listing information.

Pricing Information – Please contact Radiant for all pricing information.

BENEFITS

Front & rear access panels provide immediate access to the Patch Panel.

Unit can be configured for 19 inch or 23 inch Mounting Cabinets.

FEATURES

Heavy duty all metal patch panel with multi step paint processing

Dimensions: 17" wide x 13" deep x 5.25" height

Weight: 18 lbs



RSB PATCH PANEL BUILD INFORMATION

PATCH PANEL IDENTIFIER

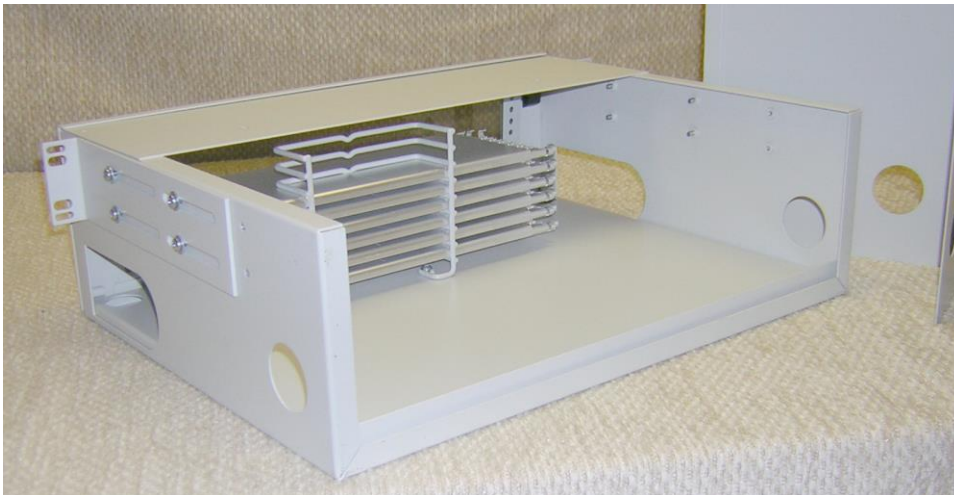
"RSB-H48" - 72 PORT RACK SPLICE BOX WITH 6 PCS SPLICE TRAYS
(12 FIBER CAPACITY EACH TRAY)

"RSB-H72" - 72 PORT RACK SPLICE BOX WITH 6 PCS SPLICE TRAYS
(12 FIBER CAPACITY EACH TRAY)

"RSB-H96" - 96 PORT RACK SPLICE BOX WITH 8 PCS SPLICE TRAYS
(12 FIBER CAPACITY EACH TRAY)



RSB-H96



To our left, we have a unit pictured to give an example of the unit with six splice trays installed.

The part number for the illustrated item would be RSB-H72

Additional fiber optic jumpers are available. Please contact Radiant for information.