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.
RSB Series Indoor Fiber Optic Patch Panels

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)

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.