Low Voltage Brackets*







- Backless Design accommodates large/deep low voltage devices
- Eliminates cutting the backs off Electrical Boxes.
- Accommodates bend radius requirements for low voltage cabling
- Provides ample space for installation
- Mount Flange for steel stud application

One-and two-gang versions only

- Resi-Rings with Concentric Knockouts
- Accepts 3/4", 1", and 1-1/4" Resi-Gard.
- Horizontal Mounting Bracket (one-gang only)
- Breakaway Drywall Support Flange provides easy alignment for 1/2 " drywall
- Screw mount option
- Breakaway Vertical Mounting Flange
- Breakaway feature allows the use of the Low Voltage Add-On Bracket

Part No.	Size	Resi-Rings	Std. Ctn. Qty.	Std. Ctn. Wt. (lbs.)
SC100A	1-Gang	3/4", 1", 1-1/4"	24	5.3
SC200A	2-Gang	3/4", 1", 1-1/4"	24	7.7
► SC300A	3-Gang	_	5	1.6

^{*}U.S. Patent D457,140 U.S. Patent D462,664 U.S. Patent 6,812,405



- Rectangular Flange for faster/easier installation.
- Shallow Bracket Less material, easier to work with.
- Marking hole for wall opening.
- Part No.
 Size
 Std. Ctn. Qty.
 Std. Ctn. Wt. (lbs.)

 SC100RR
 1-Gang
 12
 1.4

 SC200RR
 2-Gang
 6
 .9
- Thinner Flange for less protrusion on the wall.
- SINGLE GANG ONLY Clamps stop at center point to prevent the bracket from twisting or bending out of the wall.

D457,140 *@Lamson & Sessions