4-11/16" SQUARE (5S)
ADJUSTABLE RINGS

PRODUCT FEATURES
- For use with 4-11/16" Square (5S)
- 2-1/8" or deeper boxes
- 1/4" to 1-1/4" adjustability range
- Rings achieve a flush finish every time
- Compatible with exclusive extensions for infinite wall depths

U.S. PATENT NO.:
7,468,486

ACCEssible Adjustableity
Corner screws are easily accessible for adjustment before and after the device has been installed

EXTENSIONS AND ACCESSORIES

PRODUCT FEATURES
- Extensions ensure flush finish regardless of wall thickness
- Attach to adjustable ring for additional 3/4" of depth
- Mount easily to ring with two 8-32 screws
- Multiple extensions can be installed on one ring

U.S. PATENT NO.:
7,468,486

STUD MOUNTING ADJUSTABLE RINGS

PRODUCT FEATURES
- Accepts 4" or 4-11/16" square boxes in line voltage applications
- Mount to any stud, shear wall, 6" x 6" NEMA 1 enclosure, Simple Support Bracket (Pg. P1) or Ultimate Support Bracket (Pg. P5)
- Can be used standalone for low voltage communications applications

U.S. PATENT NO.:
7,468,486

Cat. No. | Description | Standard | With One Extension Installed | Std. Pkg. |
--- | --- | --- | --- | --- |
5SAR1G | 1-Gang Adjustable Ring for 4-11/16" Sq. Deep Boxes 1/4" to 1-1/4" | + 1GX75 | 1" to 2" | 25 |
5SAR2G | 2-Gang Adjustable Ring for 4-11/16" Sq. Deep Boxes 1/4" to 1-1/4" | + 2GX75 | - | 25 |

Cat. No. | Description | For Use With | Std. Pkg. |
--- | --- | --- | --- |
1GX75 | 1-Gang 3/4" Extension | 4SAR1G, SSAR1G, or WBAR1G Only | 50 |
2GX75 | 2-Gang 3/4" Extension | 4SAR2G, SSAR2G, or WBAR2G Only | 50 |
UPC | Gangable, Steel Universal Protective Cover protects any device during drywall, painting, routing, mudding & plastering | | 25 |
UPCTS | Optional Plastic Insert for UPC to protect Toggle Switch | | 25 |

Cat. No. | Description | Standard | With One Extension Installed | Std. Pkg. |
--- | --- | --- | --- | --- |
WBAR1G | 1-Gang Universal Box Bracket 1/4" to 1-1/4" | + 1GX75 | 1" to 2" | 25 |
WBAR2G | 2-Gang Universal Box Bracket 1/4" to 1-1/4" | + 2GX75 | - | 25 |

WBAR on the 6" x 6" NEMA Enclosure