Reference Series Grilles



R1/R1SUR Grille

Fits the Reference R1 and R1SUR. The one-piece grille is made of perforated steel and plastic.



PART# UOM

92690 **EACH**

R2/R2SUR Grille

Fits the Reference R2 and R2SUR. The one-piece grille is made of perforated steel and plastic.



PART# UOM

92691 EACH

R10SUB Grille

Reference replacement grille for R10SUB.

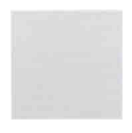


PART# UOM

92894 **EACH**

R12SUB/VPSUB Grille

Reference/Visual Performance replacement grille for R12SUB and VPSUB.



PART# UOM

92895 **EACH**

Reference Grilles

R1C/R1CSUR In-Ceiling Grille

Fits the Reference In-Ceiling speakers R1C/R1CSUR.



PART# UOM

92882 EACH

R1CAB Grille

Black cloth replacement grille for Reference R1CAB speaker.



PART# 93401 UOM EACH

Reference Flex Brackets

R1/R1SUR Flex Bracket

Durable ABS flex bracket for new construction can be nailed, stapled, or screwed to studs before drywall is cut and installed. The speaker then installs using its Roto-Lock clamps. The Flex bracket's snap-on mesh metal wings will accommodate up to 24-inch (610mm) on-center installations and are configurable horizontally or vertically. Centering marks aid in proper alignment. It can be used only with Reference R1 and R1SUR speakers.

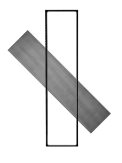


PART# UOM

92499 EACH

R2/R2SUR Flex Bracket

Durable ABS flex bracket for new construction can be nailed, stapled, or screwed to studs before drywall is cut and installed. The speaker then installs using its Roto-Lock clamps. The Flex bracket's snap-on mesh metal wings will accommodate up to 24-inch (610mm) on-center installations and are configurable horizontally or vertically. Centering marks aid in proper alignment. It can be used only with Reference R2 and R2SUR speakers.

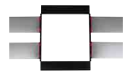


PART# UOM

92500 EACH

R1C/R1CSUR In-Ceiling Flex Bracket

Durable ABS flex bracket for new construction can be nailed, stapled, or screwed to joists before drywall is cut and installed. The speaker then installs using its Roto-Lock clamps. The Flex bracket's snap-on mesh metal wings will accommodate up to 24-inch (610mm) on-center installations and are configurable horizontally or vertically. Centering marks aid in proper alignment. It can be used with the Reference In-Ceiling speakers.



PART# UOM

92800 EACH

Reference In-Wall Acoustic Enclosures

Reference In-Wall Subwoofer Enclosures

Feature a combination of 1/2" and 1" MDF materials for superior isolation of bass; extruded aluminum bracing for minimal obstruction of airflow inside the enclosure; mass damping of front and back walls of enclosure; long-strand fiberglass internal damping for standing wave dissipation; dual positive and negative terminals for maximum wire connectivity; floating enclosure design minimizes vibration transfer to adjoining rooms; fits in standard 2x4 stud bay; blank pre-construction plate for easy installation.

R10SUB Enclosure

SPECIFICATIONS

Internal Volume: .80 cubic feet (22.6 liters) of volume

Material: MDF wood box with long strand fiberglass acoustic dampening material

Compatibility: Fits the R10SUB only for new construction applications

Enclosure Dimensions (WxHxD): 14 1/4" x 47 1/4" x 3 7/16" (362mm x 1200mm x 87mm)

Mounting Depth: 3 3/8" (85.7mm)

Mounting Bracket Width: 16 1/4" (409.5mm)

Hardware: Integrated L-bracket mounting system included



PART# UOM

92874 EACH

R12SUB Enclosure

SPECIFICATIONS

Internal Volume: 1.20 cubic feet (34.3 liters) of volume

Material: MDF wood box with long strand fiberglass acoustic dampening material

Compatibility: Fits the R12SUB only for new construction applications Enclosure Dimensions (WxHxD): 14 1/4" x 70 7/8" x 3 7/16" (362mm x 1800mm x 87mm)

Mounting Depth: 3 3/8" (85.7mm)

Mounting Bracket Width: 16 1/4" (409.5mm)

Hardware: Integrated L-bracket mounting system included



PART# UOM

92875 EACH