Visual Performance Series Square Adapters w/ Grilles



Visual Performance VP8SQ



PART# VP8SQ UOM

93031 PAIR

PART#

VP8SQ Bulk Pack 93034 UOM

5 PAIR

Visual Performance VP6SQ



PART# VP6SQ 93030 QUANTITY PAIR

PART#

VP6SQ Bulk Pack 93033 UOM 5 PAIR

Visual Performance VP4SQ



PART# VP4SQ UOM

PART#

VP4SQ Bulk Pack 93032 UOM 5 PAIR

93029

PAIR

Visual Performance Series Grilles

Visual Performance Rectangle Grille

Fits all Visual Performance Series Rectangle speakers (except Extremes).

The one-piece grille is made of perforated steel and plastic.



PART#
Large 92614
Medium 92611
Small 92608
UOM PAIR

Visual Performance Round Grille

Fits all Visual Performance Series Round speakers (except Extremes).

The one-piece grille is made of perforated steel and plastic.



PART#
Large 92615
Medium 92612
Small 92609
UOM PAIR

Visual Performance Medium LCR Grille

Fits all Visual Performance Series Medium LCR speakers.

The one-piece grille is made of perforated steel and plastic.



PART# 92806 UOM EACH Square Adapters w/ Grilles | Grilles | Coverplates | Flex Brackets | Masonry Brackets | Acoustic Enclosures | Retrofit Enclosures | Fire-Rated Backcans

Visual Performance Extreme Series Grilles

Visual Performance Extreme Rectangle Grille

Fits the VPXT6 The one-piece grille is made of powder-coated stainless steel and plastic.



PART# 93408 UOM PAIR

Visual Performance Extreme Round Grille

Large fits the VPXT8R.

Medium fits the VPXT6R and VPXT6R SST.

The one-piece grille is made of powder-coated stainless steel and plastic.



PART# Large 93407 Medium 93406 UOM PAIR

Visual Performance Extreme Square Adapter and Grille

Large fits the VPXT8R SQ.

Medium fits the VPXT6R SQ.

The one-piece grille is made of powder-coated stainless steel and plastic.



PART# Large 93343 Medium 93342 UOM PAIR

Visual Performance Coverplates

Rectangle Coverplate

This metal coverplate is designed to cover a template or bracketed hole until the speaker is installed. It is sized slightly smaller than the actual speaker, so the speaker baffle edge will cover any paint ridge created during painting. Discreetly stamped "Reserved for Sonance" speakers" and painted Sonance white, the coverplate can be used with all Visual Performance Series rectangle speakers.



PART# 92334 UOM PAIR

Round Coverplate

This metal coverplate is designed to cover a template or bracketed hole until the speaker is installed. It is sized slightly smaller than the actual speaker, so the speaker baffle edge will cover any paint ridge created during painting. Discreetly stamped "Reserved for Sonance® speakers" and painted Sonance white, the coverplate can be used with all Visual Performance Series round speakers.



PART# Large 92245 Medium 92335 UOM PAIR

Visual Performance Series Flex Brackets

Installation and Mounting Brackets

Sonance offers a variety of brackets that make it easy to solve any installation riddle.

Rectangle 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 with all Visual Performance Series rectangle speakers.



PART# Large 92246 Medium 92336 Small 92470 UOM 5 PAIR

Round 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. It can be used with all Visual Performance Series round speakers.



PART# Large 92247 Medium 92337 Small 92471 UOM 5 PAIR

Medium LCR 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 with all Visual Performance Series medium LCR speakers.



PART# 92475 UOM EACH

Visual Performance Series Masonry Brackets

Medium Rectangle Masonry Bracket

Durable ABS flex bracket provides a surface in brick walls to use Roto-Lock mounting systems, allowing speakers to be installed into walls constructed using brick and finished with plaster. It can be used with all Visual Performance Series medium rectangle speakers.



Small Rectangle Masonry Bracket

Durable ABS flex bracket provides a surface in brick walls to use Roto-Lock mounting systems, allowing speakers to be installed into walls constructed using brick and finished with plaster. It can be used with all Visual Performance Series small rectangle speakers.



PART# UOM 92067 PAIR

Visual Performance Series Acoustic Enclosures

Acoustic Enclosure

The 1/2" (12.5mm) MDF enclosure provides sound containment, improves power handling and increases bass definition and clarity.

Large Rectangle Acoustic Enclosure

Fully-braced 1/2" MDF enclosure is designed to provide optimum bass performance and sound containment (20dB) for Visual Performance large rectangle speakers.

Internal Volume: 1.4 ft³

Dimensions* (W x H x D): 14" x 60" x 3 1/2" (356mm x 1524mm x 89mm) Cut-Out Dims. (W x H): 8 11/16" x 14 11/16" (221mm x 373mm)

Shipping Weight: 38 lbs (17.3kg)

*Add thickness of wall material to listed depth to arrive at total depth

Note: Enclosure depth is sufficient to accommodate the recommended speakers when installed behind 1/2" or thicker drywall.



Fully-braced 1/2" MDF enclosure is designed to provide optimum bass performance and sound containment (20dB) for Visual Performance large round speakers.

Internal volume: 1.0 ft³

Dimensions* (W x H x D): 14" x 27" x 6" (356mm x 686mm x 153mm)

Cut-Out Diameter: 10 1/4" (260mm) Shipping Weight: 38 lbs (17.3kg)

*Add thickness of wall or ceiling material to listed depth to arrive at total depth.

Medium Rectangle Acoustic Enclosure

Fully-braced 1/2" MDF enclosure is designed to provide optimum bass performance and sound containment (20dB) for Visual Performance medium rectangle speakers.

Internal Volume: 0.62 ft³

Dimensions* (W x H x D): 14" x 36" x 3 1/2" (356mm x 914mm x 89mm)

Cut-Out Dims. (W x H): 7 1/8" x 10 7/8" (181mm x 276mm)

Shipping Weight: 22 lbs (10kg)

*Add thickness of wall material to listed depth to arrive at total depth.

Medium Round Acoustic Enclosure

Fully-braced 1/2" MDF enclosure is designed to provide optimum bass performance and sound containment (20dB) for Visual Performance medium round speakers.

Internal Volume: 0.62 ft³

Dimensions* (W x H x D): 14" x 20 1/2" x 5 1/4" (356mm x 521mm x 133mm)

Cutout Diameter: 8 1/2" (216mm) Shipping Weight: 16 lbs (7.3kg)

*Add thickness of wall or ceiling material to listed depth to arrive at total depth.



PART# UOM

91708 EACH



PART# UOM

91900 EACH



PART# UOM

91687 EACH



PART# UOM

91688 EACH

Visual Performance Series Retrofit Enclosures

Rectangle Retrofit Enclosure

Glass-reinforced polypropylene enclosure reduces sound spillover into adjacent spaces by 20dB. Intended for sound containment in existing construction in which the larger MDF acoustic enclosure cannot be used. It is retrofittable on all Visual Performance Series rectangle speakers.



PART#
Large 92242
Medium 92342
Small 92442
UOM PAIR

Round and Square Retrofit Enclosures

This glass-reinforced polypropylene enclosure reduces sound spillover into adjacent spaces by 20dB and reduces the effect of wall cavity variations. It is retrofittable on all Visual Performance Series round and square speakers.



PART#
Large 92243
Medium 92343
Small 92443
UOM PAIR

Medium LCR Retrofit Enclosure

Glass-reinforced polypropylene enclosure reduces sound spillover into adjacent spaces by 20dB and reduces the effect of wall cavity variations. The enclosure is retrofittable on Visual Performance Series Medium LCR speakers.



PART# 92836 UOM EACH

Visual Performance Series Fire-Rated Backcans

Fire-Rated (Listed) Shallow Backcan

Provides 1-hour rating in accordance with ASTM E814-06, ASTM E119, UL263, NFPA251, CN/ULC S 101 when installed as part of a gypsum board wall assembly with an appropriate Sonance Flex Bracket. WHI Design Listing DII/PH60-09. Includes ceramic fiber insulation and Snap2it wire clamps. Painted steel construction.

• Certified for in-wall applications

Shallow backcan depth (3 15/32" - 88mm) and can be used with all Sonance in-wall speaker models **except** for the following models:

- VP large rectangle speakers
- VP62LCR, VP66LCR
- VP Cinema Series LCR1, LCR2, SUR1, SUR2
- Sonance REFERENCE R1, R1SUR, R2, R2SUR

SPECIFICATIONS

Mounting Plate Dims (W x H): 17 3/4" x 18" (451mm x 457mm)

Can Dimensions (W x H): 12 15/16" x 16 15/16" (329mm x 430mm)

Shallow Can Depth: 3 15/32" (88mm) Shipping Weight: 11 lbs (5.0kg)



PART# Shallow 92807 UOM EACH

Fire-Rated (Listed) Deep Backcan

Provides 1-hour rating in accordance with ASTM E814-06, ASTM E119, UL263, NFPA251, CN/ULC S 101 when installed as part of a gypsum board ceiling (deep) assembly with an appropriate Sonance Flex Bracket. WHI Design Listing DII/PH60-09. Includes ceramic fiber insulation and Snap2it wire clamps. Painted steel construction.

Certified for in-ceiling applications

Deep backcan depth (5 31/32" - 152mm) and can be used with all Sonance in-ceiling speaker models **except** for the following models:

- VP Cinema Series LCR.5S, SUR.5S, LCR1S, SUR1S
- Sonance REFERENCE R1, R1SUR, R2, R2SUR

SPECIFICATIONS

Mounting Plate Dims (W x H): 17 3/4" x 18" (451mm x 457mm)

Can Dimensions (W x H): 12 15/16" x 16 15/16" (329mm x 430mm)

Deep Can Depth: 5 31/32" (152mm) Shipping Weight: 13 lbs (5.9kg)



PART#
Deep 92808
UOM EACH