Technical Specifications

V-99XX Ceiling Speaker Bridges and Backboxes

V-9904-5/V-9914M-5

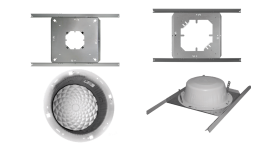
- Bridge for 4.00in ceiling speaker (V-9904M-5)
- Bridge for 8.00in ceiling speaker (V-9914M-5)
- Coated to inhibit rust
- Prevents ceiling tile sag
- Sturdy metal design

V-9915M-5

- Sturdy steel construction with five knockouts
- Fire retardant damping material
- Used in plenum return ceilings

V-9916M

• V-9914M-5/V-9915M-5 combo set



Provides solid mounting structure and protection for ceiling speakers

Description:

The V-9904M-5 Mounting Bridge is designed for quick and easy installation and securely mounts 4-inch round ceiling speakers.

The V-9914M-5 Mounting Bridge is designed for quick and easy installation and securely mounts 8-inch round ceiling speakers.

The V-9915M-5 Backbox is made of sturdy metal and is designed for quick and easy installation and helps protect 4 or 8-inch round ceiling speakers from debris.

The V-9916M Bridge/Backbox Combo is a single set combination of the V-9914M-5 and V-9915M-5 designed for quick and easy installation and securely mounts and helps protect 8-inch round ceiling speakers.

SPECIFICATIONS

HOUSING AND FINISH

Bridge: Metal

Boxbox: 12-gauge steel

DIMENSIONS AND WEIGHT

V-9904M-5

23.75in H x 14.5in W x 0.56in D (60.33cm x 36.83cm x 1.42cm)

Weight: 1.50lb (0.68kg)

Shipping Weight: 11.90lbs (5.36kg) 5 per box

V-9914M-5

23.75in H x 14.5in W x 0.56in D (60.33cm x 36.83cm x 1.42cm)

Weight: 1.00lb (0.45kg)

Shipping Weight: 10.00lbs (4.50kg) 5 per box

V-9915M-5

12.30in Dia X 4.00in D (31.24cm x 10.16cm) **Weight:** 1.80lbs (0.82kg)

Shipping Weight: 11.00lbs (4.95kg) 5 per box

V-9916M

Weight: 2.80lbs (1.26kg)

Shipping Weight: 5.55lbs (2.50kg) 5 per box

2022 Rev. 1.8.9



Technical Specifications

ARCHITECTS AND ENGINEERS

The Ceiling Speaker Bridge, model V-9904M-5 shall be constructed of lightweight metal. The V-9904M-5 shall have four (4) holes with U-style speed nuts for #8-32 screws in the corners of a 5.00in x 5.00in cutout square. The V-9904M-5 shall also have holes for #8-32 screws in an 11.25in diameter bolt circle. The V-9904M-5 shall be compatible with standard Valcom 4.00in flush mount ceiling speakers with round grille. The maximum dimensions shall be: 23.75in H x 14.5in W x .56in D (60.33cm x 36.83cm x 1.42cm). Weight shall be approximately: 1.50lbs (0.68kg).

The Ceiling Speaker Bridge, model V-9914M-5 shall be constructed of lightweight metal. The V-9914M-5 shall have four (4) extruded holes for #8-32 screws in two patterns: in an 11.25in diameter bolt circle and near the corners of a 10.00in x 10.00in cutout square. It shall have 8.50in spaced slots for torsion springs. It shall be compatible with IP and standard Valcom 8.00in flush mount ceiling speakers with either square or round grille. The maximum dimensions shall be: The maximum dimensions shall be: 23.75in H x 14.5in W x .56in D (60.33cm x 36.83cm x 1.42cm). Weight shall be approximately: 1.50lbs (0.68kg). Weight shall be approximately: 1.00lbs (0.45kg).

The Metal Backbox, model V-9915M-5 shall be constructed of 22-gauge coated steel. The V-9915M-5 shall have four combination 0.50in/0.75in knockouts located at 90° on the side of the backbox and one combination 0.50in/0.75in knockout in the top center of the backbox for wiring and conduit access. Perforated steel straps shall be provided for hanging support wires. The V-9915M-5 shall be compatible with the V-9904M and V-9914M Bridges. The maximum dimensions shall be: 12.30in Dia X 4.00in D (31.24cm x 10.16cm). Weight shall be approximately: 1.80lbs (0.82kg).

The V-9916M Bridge/Backbox Combination is a single set combination of the V-9914M-5 and V-9915M-5 speaker bridge and backbox. The V-9916M shall be used with 8.00in ceiling speakers. Weight shall be approximately: 2.80lbs (1.26kg).

Warranty information may be found on our website at www.valcom. com/warranty.

