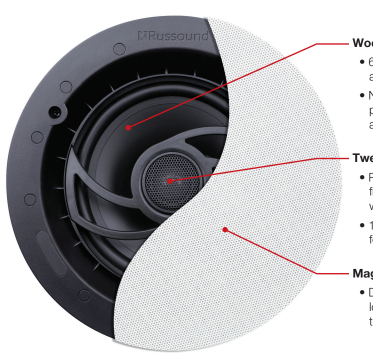


RSF-620 Speaker

Product Brief

# 6.5" Two-way In-ceiling/in-wall Acclaim™ High Resolution Series, Wide Dispersion Speaker

Designed for critical listening applications



## **Woofer Technology**

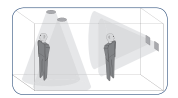
- 6.5" Polypropylene cone is well damped to accommodate all program material, spoken and musical
- NBR rubber cone surround damps resonance and provides exceptional durability in any humidity level and over a wide temperature range

## **Tweeter Technology**

- Pivoting, low-diffraction assembly focuses the highfrequency sound in any direction independently of the woofer to create direct or diffuse sound fields
- 1.0" Silk dome with Ferrofluid-cooling and wide dispersion for clear and detailed high frequencies

## **Magnetic Edgeless Grille**

 Designer-inspired edgeless magnetic grilles conceal loudspeaker elements yet allow high fidelity sound through. Grille can be painted to match décor



Wide dispersion design provides uniform coverage over a large area



Edgeless grille blends discretely into the décor



Triple-dog mounting system for quick and efficient installations 25% faster than 4-dog models



Trusted reliability that you can count on

# **Installation Instructions**

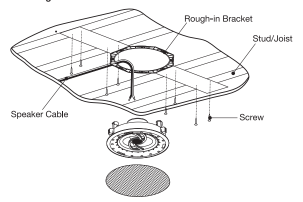
# **Pre-wire or Pre-construction**

Locate all obstructions (AC wiring, plumbing, duct work, studs, and joists). Route the speaker wire to the speaker location avoiding all obstacles.

Russound offers Speaker Rough-In Brackets that can be fastened to the adjacent studs. Once the dry wall is installed, the opening is cut-out. There are holes molded into the bracket for speaker wire tie-off to keep the wire from being lost during construction.

Make sure the speaker cut-out (hole) doesn't extend further than 1/4" (0.6 cm) from the inside of the mounting bracket.

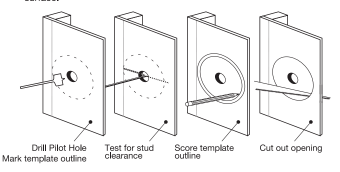
#### In-ceiling bracket Installation



#### **Retrofit Installation**

Locate existing pipes, duct work, and AC wiring before cutting any holes in the ceiling.

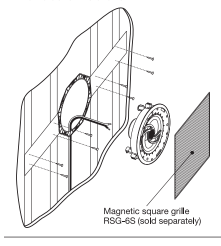
- Center the cardboard template between adjacent joists, avoiding all
  wiring, pipes, duct work, and lightly mark the outline with a pencil. Then
  use a keyhole/drywall saw or motorized spiral-cut tool to make the opening.
- 2. Score the outline of the template with a utility knife to prevent chipping. If dealing with lath and plaster or thick paneling, drill 1" (2.5 cm) holes in several places around the pencil outline. Use a fine-toothed keyhole saw or hacksaw blade with slow strokes to saw through and remove the inner surface.



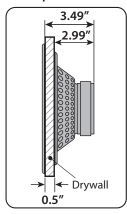
#### Note:

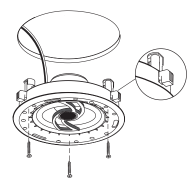
Drill shallow to avoid damage to wiring, pipes and ductwork.

#### In-wall bracket Installation



#### In-wall placement





Center the speaker in the cutout. Rotate the frame as needed before tightening the screws. Tighten the screws equally until the clamps secure the frame.

Do not overtighten

#### **Technical Specifications**

Model	Description	Woofer	Tweeter	Recommended Power	Frequency Response	Sensitivity	Nominal Impedance	Magnet Structure	Overall Dimensions	Cut-out Dimensions	Mounting Depth
RSF-620	High Resolution Speaker, Two-way In-ceiling/in-wall	6.5" (16.51 cm) Polypropylene Cone	1" (2.54 cm) Pivoting Silk	5 - 90 watts	50Hz - 20kHz	90dB @ 1w/1m	8 ohms	Ferrite 11 oz (0.312 kg)	9.13" dia. (23.19 cm)	8.375" dia. (21.27 cm)	3.49" (8.86 cm)

### **Product Specifications**

Model Number	Part Number	Shipping Dimensions	Shipping Weight	
RSF-620/pair	3175-535093	10.5"L x 10.5"W x 12.2"H, (26.7 x 26.7 x 31cm)	7.0 lbs (3.2 kg)	

