

JOB  
 LOCATION  
 ARCHITECT  
 ENGINEER  
 CONTRACTOR

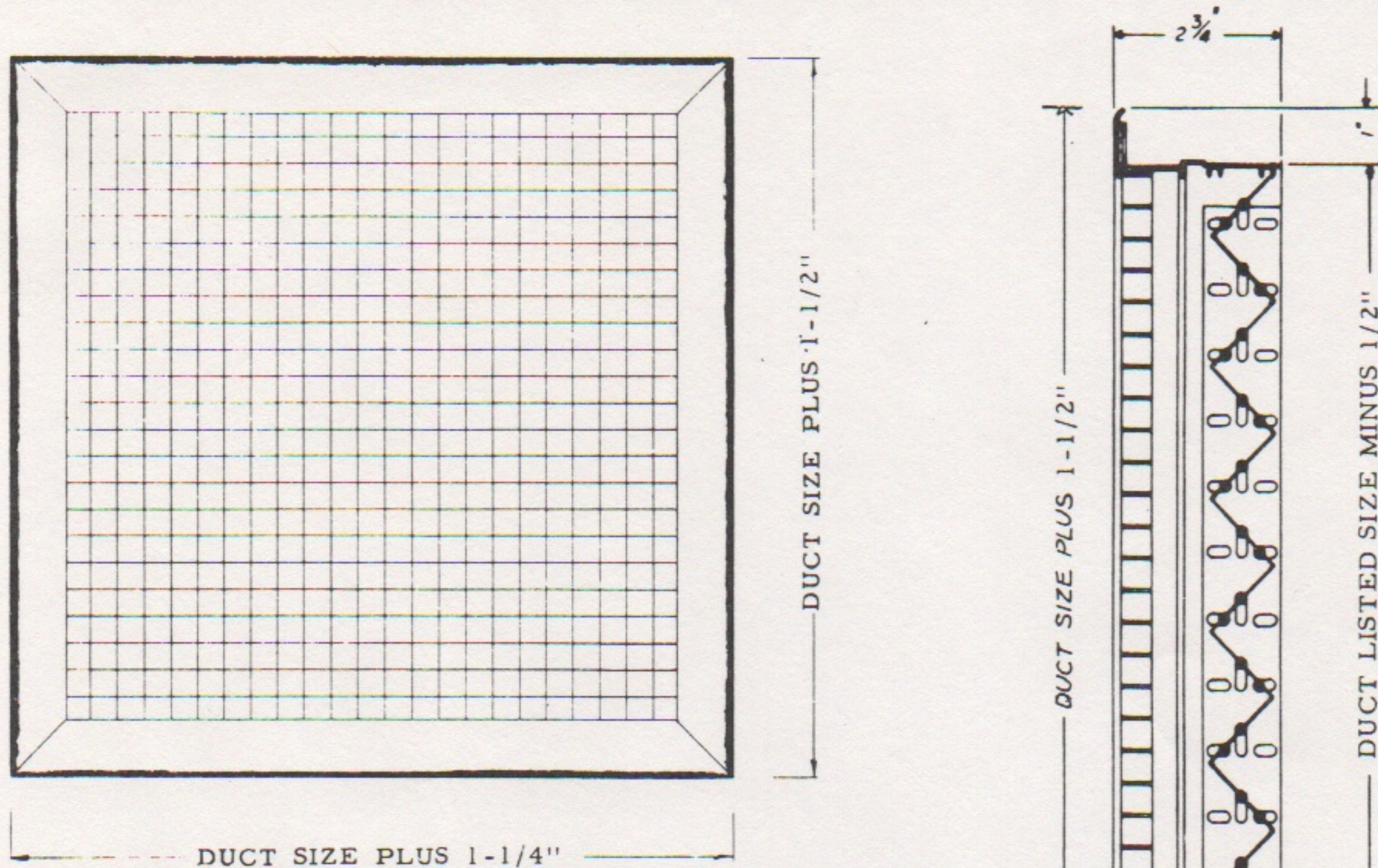


SPECIFICATION SHEET

Grillmaster, Inc. reserves the right to change specifications and design without notice.

**RAEC SERIES - RETURN AIR GRILLES**

NOTE: WHEN SPECIAL DETAILS ARE REQUIRED, MAKE SKETCH SHOWING SPECIAL APPLICATION. APPROVED SUBMITTAL SHEET SHOULD ACCOMPANY ORDER.



**RAEC - GRILLE**

- RAEC-OB - WITH OPPOSED BLADE DAMPER
- RAEC-FB - WITH FILTER BACK
- RAEC-FB-T - WITH FILTER BACK FOR T BAR INSTALLATIONS

**DESIGN:** Grillmaster's RAEC Series is designed for return air application, using 1/2" x 1/2" x 1/2" plastic grid material, encased with an aluminum frame. Aluminum grid available.  
 Model RAEC-OB is provided with screwdriver operated opposed blade dampers.

**FEATURES:** Free area approximately 90%  
 CORNER KEY construction ensures tightly closed mitres.  
 Complete mechanical assembly—no welds to break.  
 Modern appearance blends with almost any decor.

**CONSTRUCTION:** .050" frame constructed entirely of aluminum extrusions. Grid material, plastic is standard. Aluminum is available.  
 Natural aluminum, satin finish. Can be painted, if desired, without priming.

**APPLICATION:** The RAEC Series, designed primarily for lay-in type grid ceilings, may be used wherever a high percentage of free area is required. The RAEC-OB Series is for use where accurate, precise volume control is desired, by addition of Model OB opposed blade damper.