

## **STANDARD FEATURES**

Constructed of 18 ga. galvanized steel with continuous welded seams for water tightness and extra strength.

Contains a streamlined modular core of special acoustical fiberglass sound absorbing cells in a galvanized steel frame that reduces the transmitted noise by approximately 40% and reduces total air flow by only 3 to 4%.

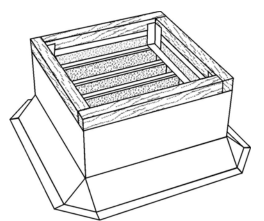
Fully insulated with 11/2" fiberglass sound absorbing thermal insulation.

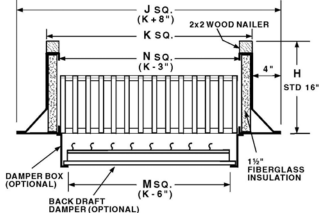
2 x 2 wood nailer secured to top ledge of curb.

Large 3" built-in 45° cant to accommodate roofing to top of curb. Welded corners have beveled cants for better lay of material at corners.

## **OPTIONS**

- Constructed of .063" aluminum.
- Special damper box to accommodate a back draft damper.
- Special size curbs.
- Back draft damper.
- Motor for back draft damper, 120, 240, or 480 vac.
- Protective or decorative coatings.
- Treated wood nailer.
- Heavy-gage construction.





	SPECIFICATIONS AND DIMENSIONS							
REFERENCE	QUAN.	MAT'L	К	Ν	М	Н	OPTIONS	

## **Sound Attenuating Curb Roof-Over-Flashing Base Type RFSC**

PROJECT	
LOCATION	
ARCHITECT	
ENGINEER	
CONTRACTOR	
SUBMITTED BY	
DATE	PO#

BACK DRAFT DAMPER (OPTIONAL)