# **SOUND ATTENUATOR**



### **ENGINEERING DATA SHEET**

## **MODEL TS-4 GRILLE SILENCER**

Material specification for silencers are 22 gauge minimum galvanized steel outer casing. Internal baffles are than the following UL fire hazard classification: made of 24-gauge minimum galvanized perforated steel and filled with inorganic mineral wool type glass fiber absorbent material of sufficient density and packed under at least 5% compression to eliminate voids due to vibration and settling to obtain catalog ratings.

Combustion rating for the silencer acoustic fill shall be not less

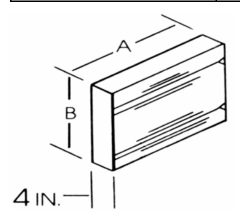
FLAME SPREAD	15
FUEL CONTRIBUTED	. 0
SMOKE DEVELOPED	. (

Tested in accordance with UL Test Procedure 723.

OCTAVE BAND MID-FREQUENCIES	1	2	3	4	5	6	7	8
OCTAVE BAND	63	125	250	500	1000	2000	4000	8000
ATTENUATION In Terms of Decibels	3	14	15	19	29	27	22	20

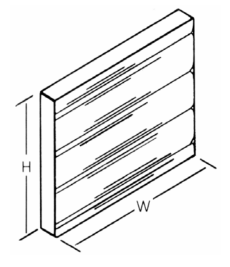
### **AIRFLOW-PRESSURE DROP**

STATIC PRESSURE IN "H <sub>2</sub> O"	.05	.10	.15	.20	.25	.30
FACE VELOCITY IN FT./MIN.	200	283	346	400	447	490



Largest single module size 48" x 48" dimension (a) any increment to 48" dimension (b) 6" to 48" increments

Use any number of modules to form any size larger bank



#### **SCHEDULE**

ITEM	QTY	MODEL	W	Н	CFM	SP	MODULES COMMENTS