

## **Shutter**

**Propeller Fans** 

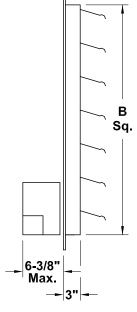
DATE:	Discharge
PROJECT:	
LOCATION:	APB, APD, AWB, AWD, SPD, SWD, XLP
	XWD, XWHD, XLPH, XLW, XLWH
DIMENSION DATA	XMP, XMPH, XMW, XMWH

### D

Model No.	Prop Size	A Sq.	B Sq.	No. of Panels	Ship.Wt.
GSG-10	8	13	10	1	7
GSG-14	10,12	17	14	1	9
GSG-18	14,16	21	18	1	10
GSG-22	18,20	25	22	1	12
GSG-27	24	30	27	1	16
GSG-33	30	36	33	1	20
GSG-39	36	42	39	1	26
GSG-45	42	48	45	2	33
GSG-51	48	54	51	2	40
GSG-57	54	60	57	2	49
GSG-63	60	66	63	2	56

ALL DIMENSIONS IN INCHES. WEIGHTS IN LBS.

THE MODEL GSG SHUTTERS ARE DESIGNED TO REDUCE BACK DRAFTS; PREVENT ENTRY OF SOME FOREIGN MATERIAL AND PESTS, SUCH AS BIRDS; AND LIMIT THE AMOUNT OF RAIN THAT ENTERS THE BUILDING. THESE SHUTTERS ARE INTENDED TO BE WEATHER-RESISTANT, BUT ARE NOT WEATHER-PROOF FOR EXTREME CONDITIONS.



### NOTES:

- 1) TO ORDER A MOTORIZED SHUTTER, SUBSTITUTE "M" FOR FIRST "G" IN MODEL NO.
- 2) ALL MOTORIZED MODELS LISTED REQUIRE 1 MOTOR.
- 3) ADD 2# TO SHIPPING WEIGHT ON MOTORIZED UNITS.
- 4) MOTOR OPERATED DAMPER REQUIRED FOR VELOCITIES BELOW 600 FPM. MAXIMUM VELOCITY 3000 FPM.

# Blade thickness 28 ga. Motorized В Sq. Sq. --3" Max. 20 ga. mounting frame Gravity

#### STANDARD CONSTRUCTION FEATURES:

Galvanized steel blades and frame - Stainless steel pivots - Vinyl blade edge seals.