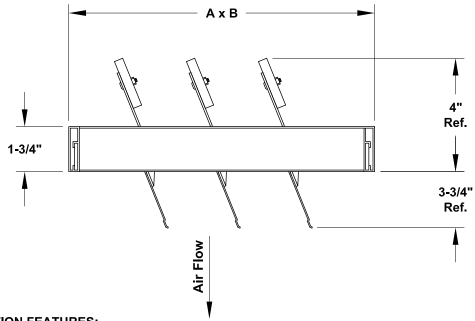
MARK:	Intake Backdraft Dampe
PROJECT:	Counterbalance
DATE:	CFS Filtered Supply Uni



STANDARD CONSTRUCTION FEATURES:

Blades are roll formed 3003H14 aluminum - Blades have vinyl edge gasket - Damper frame is extruded 6063 T6 aluminum - Extruded aluminum blade link bar connects each blade for uniform blade positioning - Blades pivot on full width extruded aluminum blade hanger for added strength.

DIMENSION DATA

Qty	Mark	Unit Size	Α	В	Ship Wt.
		120	17-11/16	12-1/8	11
		135	19-15/16	13-5/8	13
		150	22	15-1/4	16
		165	24	16-15/16	19
		180	26-1/16	18-1/2	22
		195	28-7/16	19-1/2	24
		210	30-3/8	21-5/8	26
		225	32-1/2	23-3/16	29
		245	35-1/16	25-1/2	32
		270	39-7/16	27-1/2	36
		300	43	31-3/16	39
		330	47-1/16	34-1/2	45
		365	52-3/16	38-11/16	49

ALL DIMENSIONS IN INCHES. WEIGHTS IN LBS.

NOTES

Max operating temperature 200°F (95°C).

THE MODEL BDIC DAMPERS 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.