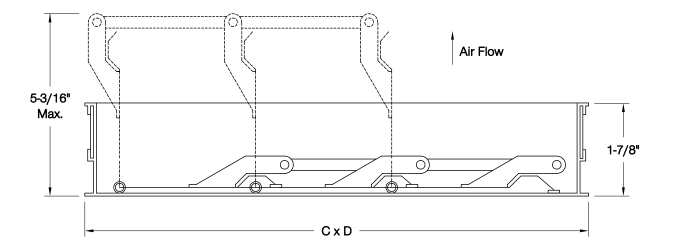


DATE:	_ Gravity Backdraft Damper
PROJECT:	TRE and GR Gravity Units



STANDARD CONSTRUCTION FEATURES:

.020 aluminum blades — .060 aluminum frame — Aluminum hinge pins — Nylon bushings.

DIMENSION DATA

LOCATION: _

Qty	Model No.*	Mark	Unit Type	Unit Throat Size		Damper Size	
				Α	В	С	D

ALL DIMENSIONS IN INCHES.

*The damper model no. is formed from the width (C) and length (D) dimensions of the damper. For a 24 x 36 GR, the backdraft damper model no. is BD - 23.5 x 35.5 (BD - C x D). NOTES:

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

Damper sizing:

GR damper sizing: Curb mounted — Width and length of damper is 1/2" smaller

than width and length of unit throat

$$(C = A - 1/2, D = B - 1/2)$$

TRE damper sizing: Throat mounted — Width and length of damper is 1-1/2" larger than width and length of unit throat

(C = A + 1-1/2, D = B + 1-1/2)

(Optional) Curb mounted – Width and length of damper is 1/2" smaller

than width and length of unit throat

$$(C = A - 1/2, D = B - 1/2)$$