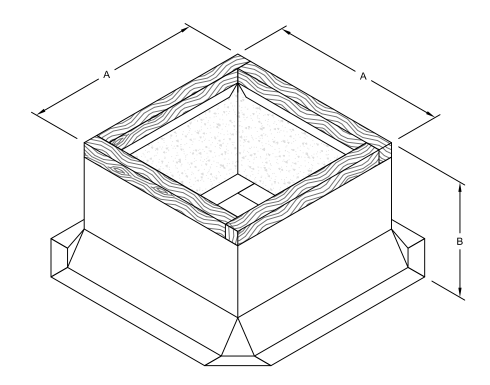
FEATURES

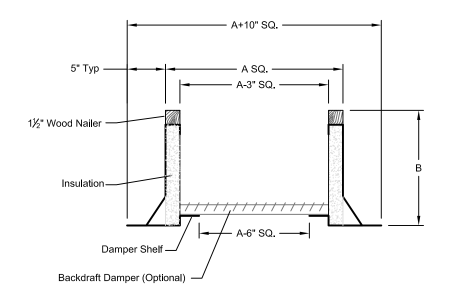
- 18 ga. galvanized steel construction.
- Fully welded construction.
- Large 2" built-in 45° cant is beveled at corners.
- Lined with 1"-1½ lb. fiberglass, insulation.
- Wood nailer provided.
- Damper shelf provided.
- Gasketing provided.

NOTES

- Inside of curb is 3" less than dimension "A".
- Curb dimension "A" is $1\frac{1}{2}$ " less than fan base allowing $\frac{3}{4}$ " each side for flashing material and clearance.
- When using a motor operated damper in the curb, a 12" high (minimun) curb is required.

	FAN CURBS						
			ProVent P/N				
FAN	SIZE	A SQ.	B = 8"	B = 12"	B = 18"		
070 -	- 085	15.50 x 15.50	RC15508	RC15512	RC15518		
100 -	- 120	18.50 x 18.50	RC18508	RC18512	RC18518		
14	40	22.50 x 22.50	RC22508	RC22512	RC22518		
16	60	24.50 x 24.50	RC24508	RC24512	RC24518		
180 -	- 210	28.50 x 28.50	RC28508	RC28512	RC28518		
24	40	32.50 X 32.50	RC32508	RC32512	RC32518		
30	00	38.50 x 38.50	RC38508	RC38512	RC38518		
36	60	44.50 x 44.50	RC44508	RC44512	RC44518		
42	20	50.50 x 50.50	RC50508	RC50512	RC50518		
48	30	56.50 x 56.50	RC56508	RC56512	RC56518		





ProVent	t

1392 E. PALOMAR ST., # 403-234 CHULA VISTA, CA 91913

PHONE (619) FAX

SUBMITTED TO:
COMPANY:
JOB NAME:
EQUIPMENT:
NOTES:

	FORM NO:	PART NUMBER:
_	RC-101	RC SERIES
-	DATE:	DRAWN BY:
-	07/08/08	FMM