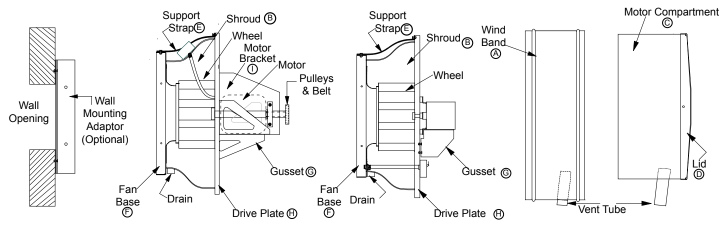


WALL MOUNTING KIT ASSEMBLY INSTRUCTIONS MODELS: TXBW & TXDW

The centrifugal power roof ventilators model TXB (belt drive) and TXD (direct drive) can be factory ordered as wall mount or converted to wall mount units by field installing internal motor/bracket gussett and/or an external shroud support strap.



PARTS LIST - PART # (QTY)										
TXB WA	LL MOUNT KITS	(BELT DRIVE)	TXD WAL	L MOUNT KITS	(DIRECT DRIVE)					
Kit includes: Wall mount strap, gusset, upper support strap, flange nuts & bolts		Optional Wall Mount Adaptor	Kit includes: Wall mount gusset, upper support stra and flange bolts.		Optional Wall Mount Adaptor					
6 & 8	#100401	700708-2	6 (1)	#100409	700708-2					
10	#100402	700708-2	8 (1)	#100408	700708-2					
12 & 15	#100403	700709-2	10	#100406	700708-2					
18 & 20	#100404	700710-2	12, 14, 15 #100407		700709-2					
24	#100405	700711-2	1515	#100410	700709-2					

(1) Gusset not required on TXD 6" & 8" units.

INSTALLATION / ASSEMBLY INSTRUCTIONS:

Disconnect electrical power before servicing or assembling. Place the unit on a table or other stable surface.

- 1. Remove cotter pin & slide vent tube out.
- 2. Remove windband (A) from lower shroud (B) by removing eight (8) number 14 SS screws.
- 3. Remove motor compartment (C) and Lid (D) by removing four (4) number 14 SS screws.
- 4. Attach support strap (E) to fan base (F) by bolting thru the fan base with a 5/16 bolt & locking in place with a 5/16 nut on the outside of base.
- 5. To attach top end of support strap (E) to shroud by placing 5/16 bolt thru strap and shroud, then lock in place with 5/16 nut on the inside of shroud flange.
- 6. Attach gusset (G) to motor drive plate (H) (direct drive). Attach gusset (G) to drive support plate (H) (belt drive) and to motor bracket (I) with 5/16 X 1" bolts. Bolt the direct drive gusset to the drive plate only.
- 7. Bolt belt drive gusset to drive plate with bolt coming thru the drive plate and the locknut on top side of drive plate and gusset.
- 8. Re-assemble housing (steps 3, 2 then 1) using care not to damage the threaded fasteners by overtightening.

Only a qualified professional should perform the fan installation. IMPORTANT: The fan must be installed with the drain and vent tube on the underside of the fan for weather protection and proper operation.

For additional safety precautions please refer to AMCA Bulletin #410 "Recommended Safety Practices for Users and Installers of Industrial and Commercial Fans".





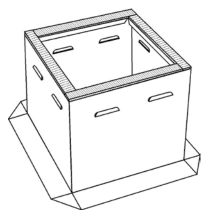
TYPE SF RESTAURANT CURBS SELF FLASHING TYPE

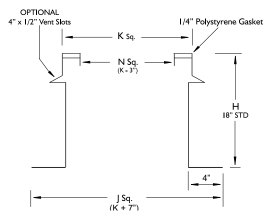
STANDARD FEATURES

- Constructed of 18 ga. galv. steel with continuous welded seams and integral base plate for water tightness and extra strength.
- Wide base flashing to insure adequate bond to roofing surface for water tight seal to roof.
- Insulation not furnished when curb is equipped with special ventilation slots.
- Top of curb covered with 1/4" polystyrene gasket for weather seal and to reduce metal to metal conducted noise.
- Minimum curb height is 18" to comply with NFPA Bulletin 96.

OPTIONS

- Constructed of .063" aluminum.
- Any height above 18"
- Protective or decorative coatings.
- Heavy-gauge construction.

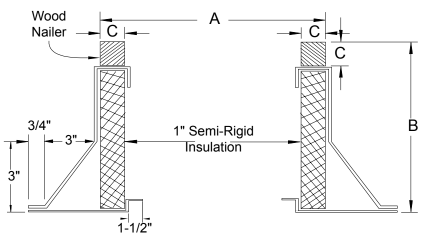




	SPECIFICATIONS AND DIMENSIONS										
REFERENCE	QUANTITY	GALV. OR ALUM.	к	Ν	н	OPTIONS					

PROJECT	
LOCATION	
ARCHITECT	
ENGINEER	
CONTRACTOR	
SUBMITTED BY	
DATE	P.O. NO.

INSULATED CANTED ROOF CURB



P: 866.733.0233 www.solerpalaucanada.com

OPTIONS:

- 1. Insulation retainers solid or screen type.
- 2. Burglar bars 1/2" dia. on 6" centers.
- 3. Finishes baked or air-dried enamel or epoxy.
- 4. Heights: 8, 12, or 16".
- 5. Single pitch, double pitch or flat style.
- 6. Damper Tray.

			"A"	" OD (Squ								
FAN SIZE	CENT. SUPPLY (KSF)	CENT. SUPPLY (CSF, LSF)	CENT. SUP- PLY (SRT)	UP- BLAST ROOF (UBB, UBS, UBX, UBRD)	UPBLAST ROOF (UBSRD, UBSRD-HT, UBSRD- HT1)	UP- BLAST ROOF (TUB, TUB-HT)	HOODED ROOF (HREB-C, HRSB, HRED-C, HRSD, HRSBF, HRSDF)	PRO- PELLER ROOF (ARE/ ARS)	"B" CURB HEIGHT	"C" WOOD NAILER	GAUG- ES	WT.
9	22-1/4	22-3/4	-	-	-	-	-	-	-			34
10	26-1/2	26-1/2	14-3/4	-	-			18-1/2				36
12	30-1/2	26-1/2	-	-	-	-	-	22-1/2				36
15	30-1/2	30-1/2	-	-	-	-	-	-				36
16	-	-	-	-	-	-	-	26-1/2				36
18	34-5/8	34-5/8	-	-	-	-	-	-				40
20	49	49	-	-	-	-	-	30-1/2	12"	1-1/2"	18	58
24	-	-	-	31	28-1/2	33-1/4	33-1/4	-	STD	Sq	10	39
30	-	-	-	37	34-1/2	39-1/4	39-1/4	-				46
36	-	-	-	43	40-1/2	40-1/2 45-1/4 45-1/4 -				54		
42	-	-	-	49	46-1/2	51-1/4	51-1/4	-				61
48	-	-	-	55	52-1/2	57-1/4	57-1/4	-				68
54	-	-	-	61	58-1/2	63-1/4	63-1/4	-				75
60	-	-	-	67	64-1/2	69-1/4	69-1/4	-				82

1. Standard construction is shown. If special construction is required, note changes below and highlight.

2. G-90 galvanized welded steel construction.

ACCESSORY ITEMS	1	2	3	4	5	ACCESSORY ITEMS	1	2	3	4	5

Project:	Submitted:
Customer:	Approved:
Location.	

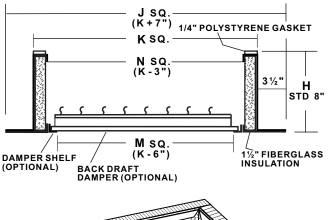


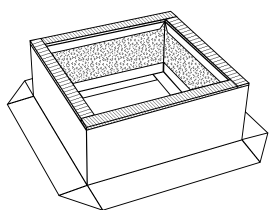
TYPE SF SELF-FLASHING CURB



STANDARD FEATURES

- Constructed of 18 ga. galv. steel with continuous welded seams and integral base plate for water tightness and extra strength.
- Wide base flashing to insure adequate bond to roofing surface for water tight seal to roof.
- Lined with 1-1/2" fire proof sound attenuating thermal insulation.
- Top of curb covered with 1/4" polystyrene gasket for weather seal and to reduce metal to metal conducted noise.





PROJECT	
LOCATION	
ARCHITECT	
ENGINEER	
CONTRACTOR	
SUBMITTED BY	
DATE	P.O. NO.

OPTIONS

- Constructed of .063" aluminum.
- Interior metal liner.
- Standard heights of 12, 14, 16, 18, 20, 24", or any special height.
- Damper shelf standard or custom size opening.
- Wide flange (6" or 8" wide).
- Backdraft damper.
- Protective or decorative coatings.
- Heavy-gauge construction.

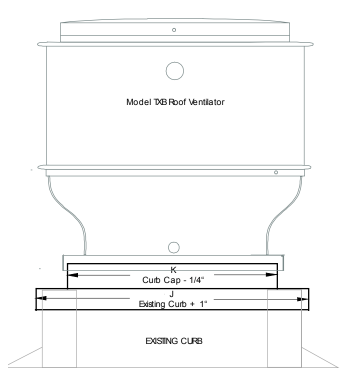
	SPECIFICATIONS AND DIMENSIONS									
REFERENCE	QUANTITY	GALV. OR ALUM.	к	Ν	М	Н	OPTIONS			





STANDARD FEATURES

• Heavy-gauge aluminum construction with continuous welded seams for water tightness and extra strength.



PROJECT LOCATION ARCHITECT ENGINEER CONTRACTOR SUBMITTED BY DATE P.O. NO.

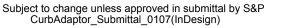
K - MEASUREMENT

1/4" LESS THAN FAN BASE

J - MEASUREMENT

1" LARGER THAN EXISTING CURB O.D.

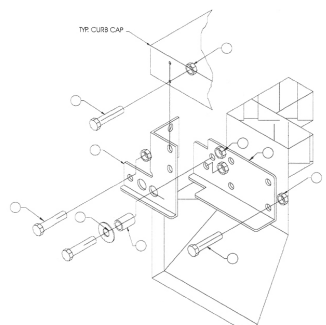
SPECIFICATIONS AND DIMENSIONS									
REFERENCE	QUANTITY	К	J	OPTIONS					





CURB HINGE ACCESSORY





ITEM #	PART #	DESCRIPTION	QTY	ITEM #	PART #	DESCRIPTION	QTY
1	634012	3/8" Flat Washer	2	6	90005802	Hinge Bracket Left Half	1
2	634025	3/8-16 Loknut	2	7	90005101	Curb Hinge Bracket Right	1
3	603656	3/8 x 1-1/4" Long Spacer	2	8	634002	5/16-18 x 3/4 Hex Bolt	16
4	634138	3/8-16 x 2" Long Bolt	4	9	634027	5/16-18 Flange Nut	16
5	90005702	Hinge Bracket Right Half	1	10	90005201	Curb Hinge Bracket Left*	1
*Items on	opposite s	ide, not shown	•	11	634028	13/8-16 Flange Nut	2

Note: Curb cap needs to be $\frac{1}{2}$ " minimum larger than the roof curb or roof curb adaptor to allow for bolt head clearance and curb cap tilting around the roof curb or roof curb adaptor.

- 1. With fan in place on roof curb, locate the hinge cap on both end, mark the holes for 5/16" diameter bolts, drill (8) 11/32" diameter holes at the marked locations.
- 2. Attach the hinge cap (items 6 & 7) to curb cap or fan using (8) 5/16" bolts & flanged nuts, locate bolt head on the inside of the curb cap.
- 3. With unit in place on roof curb, align curb hinge on roof curb or curb cap adaptor as shown and mark the (8) locations in the roof curb or curb adaptor**.
- 4. Drill (8) 11/32" diameter holes in previously marked hole locations.
- 5. Attach curb hinge to roof curb using (8) 5/16" diameter bolts.
- 6. You can now tilt the fan open about 60°, use the 3/8" bolt to lock the fan in place and prevent it from tipping or slamming shut.
- 7. Remove the locking bolt when closing back the fan in place, store the bolt next to the fan for future openings or locks.

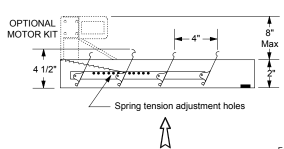
CAUTION: Make sure to remove grease box (if applicable) when tilting the fan to prevent any spillage.

** Two hinge pivot holes are provided in the curb hinge to allow the curb hinge to be mounted higher or lower on the roof curb as required.

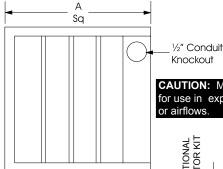




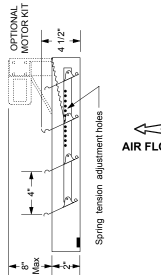
BACKDRAFT DAMPER FOR ROOF MOUNTED AND INLINE **CENTRIFUGAL/PROPELLER EXHAUST FANS**



AIR FLOW



CAUTION: Motor kits are not suitable for use in explosive or flammable areas or airflows.



For low velocity (CFM) field adjustment of spring tension may be required to ensure that damper blades open completely.

	CENTRIFUGAL ROOF FANS		INLIN	E FAI	NS		PROPELLER	1		.	ioles	~				
FAN	DB, RED, TXB, LPD, TXD	SQ	в		SQD)	ARE	1		:	ient h		LOW			
SIZE	"A" SQUARE	"A SQUA		s	"A" QUAI		"A" SQUARE] _	~		adjustn		2011			
6	11	-			9		-	- 4"		. ا	tension					
7	-	12			-		-] _+								
8	11	12			12		-				Spring					
9	11	-			-		-			_	"					
10	11	14			14		14	ax α ∎								
11/12	18	18			18		18	STANDARD SF Maximum Face Veloo			ONS:					
14	18	-			-		-		Dimensions: See sizing chart "A" Dimension is square damper size.							
15	18	22		20		-	Frame: Galvanized steel, 2" Deep Blades: 26 gauge Mill Finish aluminum.									
16	18	-	-		22	Blade pivots: Stainless steel rivet at all pivot points. Seals: Felt between adjacent blades. Counter Balance: Adjustable spring tension. Finish: Mill.										
18	24	24	24 -		-											
20	24	28			-		26	Max Temp: Damper 250° F Motor 130° F CAUTION: Motor kits are not suitable for use in explo- sive or flammable areas or airflows. NOTES: (1) Units are undersized 1/4" to fit in square ducts. (2) Do not mount fan less than 1/3 diameter of the fan from								
24	30	35			-		-									
30	36	40			-		-									
36	36	48			-		-					fan from				
42	48	54			-		-	(2) Do not mount ful the damper. (3) Dampers shipped								
48	48	-			-		-	(4) Motor kits ship lo				ı.				
A	CCESSORY ITEMS	1 2	3	4	5		ACCESSOR	Y ITEMS	1	2	3	4	5			
						\Box										
						$\overline{\square}$										

Project:	Submitted:
Customer:	Approved:
Location:	P.P

