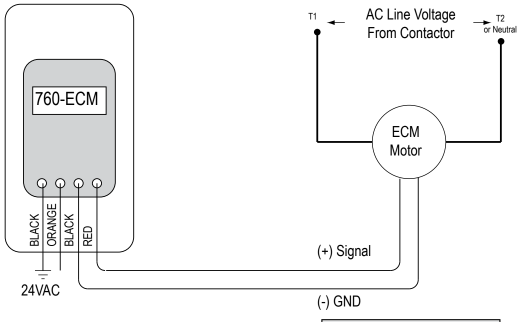


P: 866.733.0233

www.solerpalaucanada.com

2520- EC Motor Speed Controller



### Features

Motor Types: ECM (dc brushless) Motors Motor Speed: Field Adjustable Input Voltage: 24VAC (+20%/ -10%) Output: 0% to 100% PWM @ 80 Hz 13.5 VDC, 5mA (max) Max Wire Length (twisted pair) 100ft Humidity: 95%, Non Condensing Ambient: 32-120 F Dimensions (LxWxH): 4.25" x 2.40" x 1.25"

ACCESSORY MODEL 1 2 3 4 5 REMARKS PROJECT: - CONTRACTOR: -LOCATION: \_\_\_\_\_\_ REVISION DATE:\_\_\_\_\_ FORM NO .: -— SUBMITTED BY: — - DATE: -\_\_\_\_\_ APPROVED BY: \_\_ ENGINEER: \_\_\_\_ \_\_\_\_ DATE: \_\_\_\_\_

For more information contact us at www.solerpalaucanada.com for additional submittal drawings.

S&P will not be responsible for fabrication changes or errors resulting from customer use of a non-current submittal drawing.



CAUTION

If a ground reference is applied to the 24 VAC

power source, the "grounded" lead must be connected to terminal 24V COM ONLY

4



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# 2521- Potentiometer Speed Control



Dimensions (LxWxH): 3.25" x 3.25" x 2.5"

#### Features

The Potentiometer 0-10V speed control can be factory mounted to the fan or shipped loose for remote speed control of S&P EC motors.

When installed in the fan housing, the Potentiometer is installed in a standard 2X4 electrical junction box.

If remote mounting is desired, the control is shipped loose and can be mounted with the supplied electrical enclosure.

The 10V power supply to operate the speed control is provided by the EC motor and no additional accessories are required with the exception of the low voltage control wire to span the distance from the control to the fan motor.

ACCESSORY MODEL	1	2	3	4	5	REMARKS			
PROJECT:									
LOCATION:		— REVI	SION D	DATE:					
FORM NO.:		_ SUBI	MITTED	) BY:		DATE:			
ENGINEER <sup>.</sup>	APPROVED BY: DATE:								

For more information contact us at www.solerpalaucanada.com for additional submittal drawings.

S&P will not be responsible for fabrication changes or errors resulting from customer use of a non-current submittal drawing.



2522 - eRED Constant Pressure System

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### NEMA 3R Enclosure for Indoor or Outdoor Mounting

Dimensions: (H x W x D) 8" x 8"x 4" Input: 115/208/230 V Single Phase Output: 0-10 V

#### Components

Electrical:	Mechanical:
24V Transformer	Brass Positive Pressure Port
Differential Pressure Transducer	Brass Atmospheric Pressure Vent
EC Motor Control Module	Stainless Steel Pressure Probe

ACCESSORY MODEL	1	2	3	4	5	REMARKS

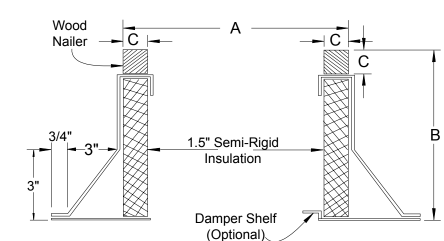
PROJECT:	CONTRACTOR:	
LOCATION:	REVISION DATE:	
FORM NO.:	SUBMITTED BY:	DATE:
ENGINEER:	APPROVED BY:	DATE:

For more information contact us at www.solerpalaucanada.com for additional submittal drawings.

S&P will not be responsible for fabrication changes or errors resulting from customer use of a non-current submittal drawing.



# INSULATED CANTED ROOF CURB NON-PROPELLER PRODUCTS



(1)

**OPTIONS:** 

- 1. Damper Shelf.
- 2. Metal Liner solid or screen type.
- 3. Burglar bars 1/2" dia. on 6" centers.
- 4. Finishes baked or air-dried enamel or epoxy.
- 5. Heights: 8, 12, 16, 18, 20, 24" or special heights.
- 6. Single pitch or double pitch.
- 7. Aluminum construction.
- 8. Standard curb is "RF" roof over type. ("SF" available upon request)

FAN	"	A" OD (So	quare) CUI	RB		DB		DB		DB		DB		"C"	
SIZE	ТХВ	TXD	RCXII	RED / LPD	FAN SIZE	CURB OD "A"	CURB HEIGHT	WOOD NAILER							
6	-	14-3/4	14-3/4	14-3/4	6	14-3/4			1. Damper shelf opening to be 1" less than damper size. Shelf must be specified if						
8	14-3/4	14-3/4	14-3/4	14-3/4	8	14-3/4			required.						
10	14-3/4	14-3/4	22-1/4	14-3/4	9	14-3/4			2. All curbs are 18 gauge G-90 galvanized steel with continuous seams.						
12	22-1/4	22-1/4	22-1/4	22-1/4	11	22-1/4			3. See current curb submittal for all propeller						
14			22-1/4				1		fan roof curbs.						
15	22-1/4	22-1/4	-	22-1/4	12	22-1/4									
16			22-1/4				1								
18	27-3/4	-	27-3/4	-	14	22-1/4	12"	1-1/2"							
20	-	-	27-3/4	-	16	22-1/4	STD	Sq							
24	33-3/4	-	33-3/4	-	18	27-3/4	1								
26	-	-	33-3/4	-	20	27-3/4									
30	40-3/4	-	40-3/4	-	24	33-3/4	1								
33	-	-	40-3/4	-	30	40-3/4									
36	40-3/4	-	40-3/4	-	36	40-3/4									
42	53-1/4	-	-	-	42	53-1/4	1		Curb O.D. (A Dimension) Less 3.25 inches						
48	53-1/4	-	-	-	48	53-1/4	1								

ACCESSORY ITE	/IS 1	2	3	4	5	ACCESSORY ITEMS	1	2	3	4	5
Project: Customer:						Subn	nitte	d:			
Customer:						Appro-					

Location:

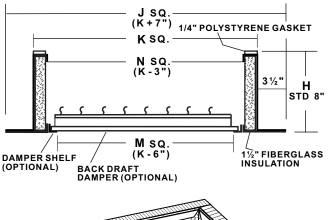


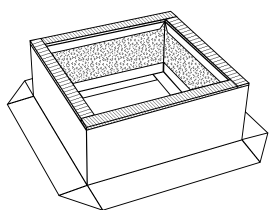
# TYPE SF SELF-FLASHING CURB



#### **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.

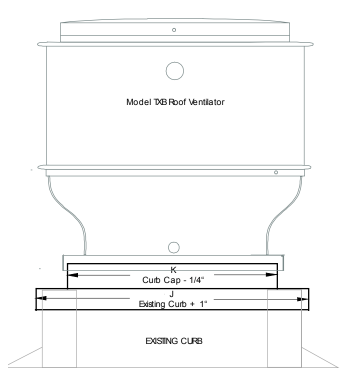
	SPECIFICATIONS AND DIMENSIONS									
REFERENCE	QUANTITY	GALV. OR ALUM.	к	Ν	М	Н	OPTIONS			





#### **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.

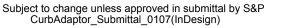
### **K - MEASUREMENT**

1/4" LESS THAN FAN BASE

## J - MEASUREMENT

1" LARGER THAN EXISTING CURB O.D.

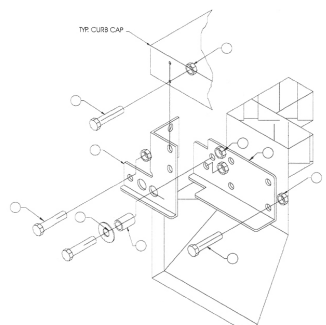
	SPECIFICATIONS AND DIMENSIONS										
REFERENCE	QUANTITY	Κ	J	OPTIONS							





# **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.

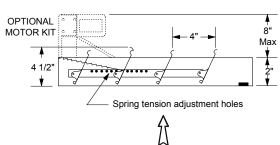
CAUTION: Make sure to remove grease box (if applicable) when tilting the fan to prevent any spillage.

\*\* 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.

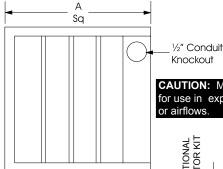




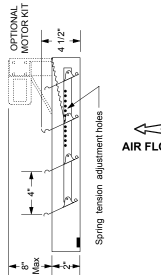
# **BACKDRAFT DAMPER** FOR ROOF MOUNTED AND INLINE **CENTRIFUGAL/PROPELLER EXHAUST FANS**



**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 FANS	PROPELLER			
FAN	DB, RED, TXB, LPD, TXD	SQB	SQI	O ARE			
SIZE	"A" SQUARE	"A" SQUARE	"A" SQUA		AIR FLOW		
6	11	-	9	-	ision		
7	-	12	-	-			
8	11	12	12	-	bring		
9	11	-	-	-			
10	11	14	14	14			
11/12	18	18	18	18	STANDARD SPECIFICATIONS: Maximum Face Velocity: 2250 fpm.		
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.		
18	24	24	-	-	Counter Balance: Adjustable spring tension. Finish: Mill.		
20	24	28	-	26	Max Temp: Damper 250° F Motor 130° F		
24	30	35	-	-	<b>CAUTION:</b> Motor kits are not suitable for use in explosive or flammable areas or airflows.		
30	36	40	-	-	NOTES:		
36	36	48	-	-	<ul> <li>(1) Units are undersized 1/4" to fit in square ducts.</li> <li>(2) Do not mount fan less than 1/3 diameter of the fan from</li> </ul>		
42	48	54	-	-	<ul> <li>(2) Do not mount fail less than its diameter of the fail notified to the fail not the fail notified to the fail not the fail notified to the fa</li></ul>		
48	48	-	-	-	<ul><li>(4) Motor kits ship loose for field installation.</li></ul>		
	CCESSORY ITEMS	1 2 3	4 5	ACCESSOR	Y ITEMS 1 2 3 4 5		
H-							
┣╤──							

Project:	Submitted:
Customer:	Approved:
Location:	

