RC08





**ROOF CURBS** Prefabricated Curbs

### Introduction

**Roof Curbs** 

# BENNBARRY

# Features, Benefits, & Accessories

) Introduction

Eliminate guessing and potential problems by matching PennBarry fans and vents with PennBarry roof curbs.

- Ensure a tightly sealed roof through stable design and integral flashing.
- Factory-built curbs provide a consistent termination of the duct system.
- PennBarry can coordinate orders for shipment or release of the curb portion early to allow close-in of the roof.
- · Various curb heights are available.
- Standard configurations are canted, cantless, raised cant, or self-flashing curb designs.
- Sturdy wood-nailers are standard (except on SF curbs) and provide an ideal surface for positive mechanical fastening of PennBarry fan or vent and roofing paper.
- Heavy 18 gauge galvanized steel or all aluminum construction is available.
- Features liquid tight, continuouslywelded corner seams.
- Rigid, 1 ½" thick, 3 lb. glass fiber insulation attenuates sound and eliminates condensation.
- Features a wide range of special construction and options that include ventilated curbs, full metal liners, burglar bars, gasketing and more.

#### Standard Curb Descriptions & Construction Features

The UNIBEAM is the most economical prefabricated curb. Costs are similar or less than field-built wood or concrete curbs. UNIBEAMS are fabricated of galvanized steel or aluminum and incorporate fully welded seams. Three configurations are available: 1) A cant strip built-in to facilitate placement of roofing paper or membranes for non-insulated roof decks; 2) A raised cant for decks with rigid insulation; and 3) A straight-wall for decks with lightweight fill, single-ply roofing or tapered insulation. All UNIBEAMS come with a wood nailer to facilitate the securing of roofing felts and the mounting of the fan or ventilator. 1 1/2" thick, rigid insulation is standard providing thermal protection and sound attenuation.

The SF is a "self-flashing" prefabricated curb. A generous 3" curb fastening flange is provided to tie the curb into the roof deck. This design simplifies installation by eliminating the need

for securing roofing papers up and onto the side of the curb wall. Roofing materials need only cover the flange. Accordingly, a wood nailer is not required but is available as an option. Closed-cell neoprene rubber gasketing is standard around the top of the curb. SF curbs are fully welded and available in galvanized steel or aluminum. 1 ½" thick, rigid insulation is standard providing thermal protection and sound deadening.

#### > Special Curbs

PennBarry offers a variety of curb and exhaust fans for use as a major component of the ventilation systems for commercial and institutional cooking equipment. Designs must frequently adhere to publication NFPA-96 (check local and state municipal codes). NFPA-96 requires that duct work extend a minimum of 18" above the roof surface. Furthermore, if duct work terminates into the base of an upwards discharge exhaust fan, there must be at least 40" of clearance between the exhaust fan discharge and the roof surface. PennBarry can supply curb heights and exhaust fans which conform to NFPA-96.

In addition, some building codes require the use of ventilated mounting curbs or ventilated pedestals to assure clearances are maintained between hot ducts and combustible building materials. These devices, available in different heights, provide an approved arrangement for connecting the range hood and duct work to the roof fan. The use of a ventilated curb or ventilated pedestal permits the duct to pass through the roof opening and fasten to the curb without the hot exhaust duct contacting other parts of the building or roof members. Flanged duct sections can be inserted through the curb or pedestal from the top side for easy installation. Insulation is not provided on ventilated curbs. The ventilated curb is available in galvanized steel with an 18" height. Specify the UNIBEAM VENTILATED CURB or VENTILATED PEDESTAL.

#### Sound Attenuators

Specifications often call for sound curbs or sound attenuating curbs. Operational sound is a fact of life for any roof fan, regardless of how expertly engineered or finely balanced. Curb mounted insulation helps absorb percentages of this sound.

Insulation also mitigates outside noise coming into buildings. All PennBarry roof curbs attenuate sound. The standard UNIBEAM and SF curb designs provide adequate sound attenuation for most installations. For those instances where maximum sound attenuation is essential, a special sound absorbing insulation matrix can be provided in any UNIBEAM curb configuration with a special 16" height. Specify the ULTRA SONOTROL UNIBEAM CURB.

#### Single & Double Pitch Mounting

All PennBarry curbs are available for installation on pitched surfaces. Providing the slope of the roof will assure an accurate match between roof curb and roof deck.

#### Metal Liners

Full metal liners are available for all designs except the ventilated curb. Liners are specified when exhaust air is corrosive or it is desirable or required to separate the insulation from the exhaust or supply air.

#### Burglar Bars

When increased building security is a requirement, factory installed steel burglar bars can be supplied. Steel rods can be 1/2", 5/8" or 3/4" diameter. They are welded in place to form 6" on center squares.

#### Hinged Sub-base

Hinged sub-bases provide easy access to dampers or for inspecting ductwork. A rust-resistant hinge arrangement permits unrestricted service and maintenance in the curb well. This base is available for all small and medium sized fans and ventilators

#### Mounting Pedestal

A mounting pedestal, with removable access panel, provides the most effective means for inspection, cleaning or servicing backdraft dampers. It provides solid ventilator support and a tight seal that does not disturb the roof curbs or flashing.

Following publication of this catalog, changes may have been made in standard equipment, options and the like that would not be included. We reserve the right to make changes at any time, without notice, to models, specifications, options, availability, etc. This bulletin illustrates the appearance of PennBarry products at the time of publication and we reserve the right to make changes in design and construction at anytime without notice. Your local sales representative is the best source for current information.

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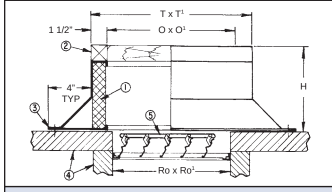


# **Dimensional Data & Engineering Specifications**

**Roof Curbs** 

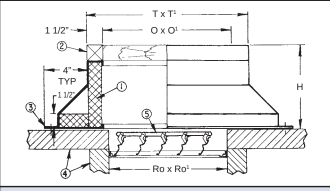
### **Roof Curb Types**

#### Unibeam Curb with Cant Strip



- ) Legend
- 1. 1 ½" 3lb. Density Rigid Fiberglass Insulation
- 2. Wood Nailer
- 3. Curb Fastening Flange
- 4. Roof Structure By Others
- 5. Backdraft Damper Optional

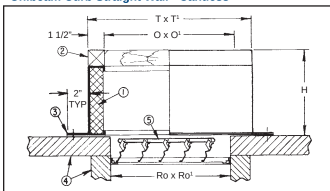
#### Unibeam Curb with Raised Cant



#### → Legend

- 1. 1 ½" 3lb. Density Rigid Fiberglass Insulation
- 2. Wood Nailer
- 3. Curb Fastening Flange
- 4. Roof Structure By Others
- Nailer 5. Backdraft Damper Optional

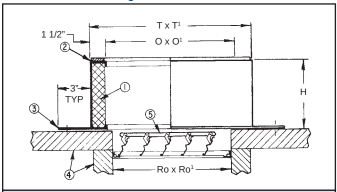
#### Unibeam Curb Straight Wall - Cantless



#### ) Legend

- 1. 1 ½" 3lb. Density Rigid Fiberglass Insulation
- 2. Wood Nailer
- 3. Curb Fastening Flange
- 4. Roof Structure By Others
- 5. Backdraft Damper Optional

#### > SF Curb Self-Flashing



#### ) Legend

- 1. 1 ½" 3lb. Density Rigid Fiberglass Insulation
- 2. Neoprene Rubber Gasket
- 3. Curb Fastening Flange
- 4. Roof Structure By Others
- 5. Backdraft Damper Optional

Ro: Roof Opening – For gravity ventilators, the Ro dimension should equal the throat dimension of the ventilator for maximum airflow. T: Throat – The standard T dimension is 1½" less than the overall dimension of the device to be mounted on the curb to assure that the curb fits into the base of the device. For SF Curb, T dimension is 1/2" less than the overall dimension of the device to be mounted. Inside dimension of curb opening is 3" less than T dimension. H: Height – Specify height required for each curb. Standard heights are 8", 12", 16" and 18". When motorized dampers are required, the curb height must be 12" minimum.

#### Product Configuration

#### ) Model UCG8 UCG12 UCG18 UCA8 UCA12 SFA12 SFA18 SCG16 SCA<sub>16</sub> UCA18 UG12 SA16 SG16 SFG12 SFG18 SRA16 SRG16 UA12 UA18 UG18 URA12 URA18 URG12 SFA8 USCG USCA URG18 UVA18 UVG18

#### > Roof Slope

0 = None

S = Single Slope

D = Double Slope

#### > Roof Pitch

0 - 12

#### ) Side Slope

0 = None

S = Short Side

L = Long Side

#### Metal Liner

0 = None

L = Liner

#### Damper Holding Plate

0 = None

P = Damper Holding Plate

#### Neoprene Gasket

0 = None

G = Gasket

#### No Wooden Nailer

0 = None

N = No Wooden Nailer

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## **Reference Chart**

Roof Curbs

### **Curb Availability**

#### Quick Reference Curb Chart

Nominal "T	Nominal "T" Dimension									
Vented	Unibeams	Domex	Fumex	LC Dynafan	Linea	LVQ Dynafan	Muffan			
13.5	13.5	-	-	=	-	-	=			
14	14	-	-	-	-	-	-			
14.75	14.75	-	-	-	-	-	-			
16	16	-	-	-	-	-	-			
16.75	16.75	-	-	-	-	-	-			
17	17	DX06R, DX08S/R, DX10S/R, DX11SR/Q, DX13VSR/Q, DX06B, 08B	FX08SR, FX10SR, FX11VSR/Q, FX13VSR/Q	LC06VSRC	LF06VC	HA06BC, HA08VSC, HA10SC, HA11VSRQ1C, HA13VSRQC	-			
19	19	DX16VSR/Q, DX11B	FX16VSR/Q LC12VSRC LF12VSRC HA16BC, HA16VSR, O1.02C		HA16BC,	-				
19.5	19.5	-	-	-	-	-	-			
20.5	20.5	-	-	-	-	-	-			
21	21	-	-	-	-	-	MU3010			
23.25	23.25	DX12B, 14B	FX08B, 10B, 13B, 14B, 12BH, 13BH	-	-	HA12BC	-			
23.5*	23.5*	-	-	-	-	-	MU10V*, MU10R*			
24	24	-	-	-	-	-				
24.5	24.5	-	-	-	-	-				
26	26	-	-	-	-	-	MU4012, MU4015			
27	27	DX16B, DX18B, DX18V	FX16B, FX18B, FX18V, FX18BH	LC20BC	LF20BC	HA18BC	-			
29.5	29.5	-	-	-	-	-	MU5018			
30.5	30.5	-	-	-	-	-	-			
32	32	DX24B	FX24B, 24BH	LC24BC	LF24BC	HA24BC	-			
33.5	33.5	-	-	-	-	-	-			
34.5	34.5	-	-	LC30BC	LF30BC	-	-			
35	35	DX30B	FX30B	-	-	-	-			
37	37	-	-	-	-	-	-			
38.5	38.5	-	-	-	-	-	-			
39.5	39.5	-	-	-	-	-	-			
40.5	40.5	-	-	-	-	-	-			
41.5**	41.5**	-	-	-	-	-	MU20**, MU30**			
42.5	42.5	-	-	<u>-</u>	-	-	-			
43	43	DX36B	FX36B	LC40BC	LF40BC		-			
45.5	45.5	-	-	-	-	-	-			
46.5	46.5	-	-	=	-	-	-			
47.5	47.5	-	-	-	-	-	-			
49	49	-	-	-	-	-	-			
51	51	KB420	-	-	-	-	-			
51.5	51.5	-	-	-	-	-	-			
52.5	52.5	-	-	-	-	-	-			
55	55	-	-	=	-	-				
56.5	56.5	-		-	-	-	MU6020			
57	57	-	FMX50B	-	-	-	-			
57.5	57.5	JB48	-	-	-	-	-			
58.5	58.5	MD540	-	-	-	-	-			
62	62	MB542	-	-	-	-	-			
63.5	63.5	-	-	-	-	-	-			
64.5	64.5	-	-	-	-	-	-			
65	65	-	-	-	-	-	-			
66	66	-	-	-	-	-	-			
69.5	69.5	-	-	-	-	-	-			
70.5	70.5	-	-	-	-	-	-			
81.5	81.5	-	-	-	-	-	-			
82.5	82.5	-	-	-	-	-	-			
94.5	94.5	-	-	-	-	-	-			

Dimensions are in inches. \*MU10 unit is rectangular. T x  $T^1 = 23 \frac{1}{2}$  x 17  $\frac{1}{2}$ . \*\*MU20 and MU30 units are rectangular. T x  $T^1$  is 41  $\frac{1}{2}$  x 18  $\frac{1}{2}$ .

0 0

b S

# **Reference Chart**

Roof Curbs



### **Curb Availability**

### Quick Reference Curb Chart (Continued)

S	Nominal "T" Dimension		Powered Airette		Domex Axial		Hi-Ex			Weather	
Curb	Vented	Unibeams	AC	AF	DAE	DAS	HC, HF, HX	HS	HZ	Cap WCC	
5	13.5	13.5	-	-	-	-	-	-	-	6	
5	14	14	-	-	-	-	-	-	-	-	
+	14.75	14.75	-	-	DAE08	-	-	-	-	-	
Root	16	16	-	-	-	-	-	-	-	-	
$\tilde{\gamma}$	16.75	16.75	-	-	DAE12	-	-	-	-	-	
	17	17	-	-	-	-	-	-	-	08, 10	
	19	19	-	-	-	-	-	-	-	12	
	19.5	19.5	-	-	DAE14	DAS14	-	-	-	-	
	20.5	20.5	-	-	-	-	-	-	-	-	
	21	21	-	-	-	-	-	-	-	-	
	23.25	23.25	-	-	-	-	-	-	-	14, 16	
	23.5	23.5	-	-	-	-	-	-	-	-	
	24	24	-	-	-	-	-	-	-	-	
	24.5	24.5	-	-	DAE18	DAS18	-	-	-	-	
	26	26	-	-	-	-	-	-	-	10.00	
	27	27	-	-	-	-	-	-	-	18, 20	
	29.5 30.5	29.5 30.5	-	-	-	-	-	-	-	-	
	30.5	30.5	-	-	-	-	-	24	-	24	
	32	JZ	24, 24T,	24, 24T,	-	-	-	24	-	24	
	33.5	33.5	24, 241, 24W1,	24, 241, 24W1,	_	_	_	_	_	_	
	33.3	33.3			-	-	-	-	_	-	
	24.5	24.5	24W2	24W2			0.4		0.4		
	34.5 35	34.5 35	-	-	-	-	24	-	24	30	
	37	37	-	-	-	-	-	30	-	-	
	38.5	38.5	<del>-</del>	-	-	-	-	-	-	-	
			30, 30T1,	30, 30T1,		_	_	<u> </u>	_	_	
	39.5	39.5		30T2, 30W	-	-	-	-	-	-	
	40.5	40.5	-	-	-	_	30		30	-	
	41.5	41.5	-	-	-	-	-	-	-	-	
	42.5	42.5	-	-	-	-	-	-	-	_	
			36, 36W1,								
	43	43	36W2	36, 36W	-	-	-	36	-	36	
	45.5	45.5	- 30772	-	_	-	-	-	-	-	
	46.5	46.5	-	-	-	-	36	-	36	-	
	47.5	47.5	-	-	_	-	-	_	-	-	
	49	49	-	-	-	-	-	42	-	-	
	51	51	-	-	-	-	-	-	-	42	
			42, 42W1,	42, 42W1,							
	51.5	51.5	42W2	42W2	-	-	-	-	-	-	
	52.5	52.5	-	-	-	-	42	-	42	-	
	55	55	-	-	-	-	-	48	-	-	
	56.5	56.5	-	-	-	-	-	-	-	-	
	57	57	-	-	-	-	-	-	-	-	
			48, 48W1,	48, 48W1,	_					40	
	57.5	57.5	48W2	48W2	-	-	-	-	-	48	
	58.5	58.5	-	-	-	-	48	-	48	-	
	62	62	-	-	-	-	-	-	-	-	
	63.5	63.5	54	54	-	-	-	-	-	-	
	64.5	64.5	-	-	-	-	54	54	54	-	
_	65	65	-	-	-	-	-	-	-	-	
R	66	66	-	-	-	-	-	-	-	-	
	69.5	69.5	60	60	-	-	-	-	-	-	
0	70.5	70.5	-	-	-	-	60	60	60	-	
	81.5	81.5	72		-	-	-	-	-	-	
0	82.5	82.5	-	-	-	-	72	-	72	-	
	94.5	94.5	-	-	-	-	-	-	-	-	

Dimensions are in inches.

C u r b

# **Other PennBarry Products**

### Centrifugal Products



DomexCentrifugalRoof Exhausters



Fumex Fatrap
Kitchen Hood Centrifugal
Roof Exhausters



Zephyr Ceiling and Inline Fans



Dynamo
Centrifugal Blowers



Centrex Inliner
Centrifugal Inline Fan



LC Dynafan
Low Contour Centrifugal
Roof Exhausters



Efficient Silent Inline Fan



Fume Exhaust
 Curb Mounted
 Centrifugal Fans

### Axial / Gravity Products



BreezewayPropeller Wall Fan



Hi-ExPower Roof Ventilator



Tubeaxial Inline Fans



Vaneaxial Inline Fans



Powered AiretteAxial Roof Ventilators



Airette
Gravity Intake/Relief Hood



Domex Axial
Axial Roof Ventilators



AxcentrixBifurcator Fan



For more information, contact your local PennBarry Sales Manufacturer Representative or visit us at www.PennBarry.com.