

Cost for Curving:

The cost to curve 6000's up to 2 slots and all Air-Trac is \$12.00 net per foot. There is also a \$240 net set up fee per radius curved and a \$240 handling fee. These prices do not include the price of the diffuser. The diffuser should be priced separately.

A quote Request (Page 2) should be sent for 6000's over 2 slots and all 4000's.

Note: The curved 6000 and Air-Trac pattern controllers are non-adjustable.

Sending in a quote request:

Fill in the form on Page 2 and send in to Application Engineering for quoting. Quote requests are generally returned within 24 hours.

Sending in a quote request form:

Through experience we've found that it is easiest to send in a manual order form when ordering curved linears. You can send them in electronically as well, but it easier to do so manually. Make sure that the order contains the following information:

- 1) Radius of curving in inches

- 2) Whether the diffuser will be mounted in a concave sidewall, convex sidewall or a ceiling.

Look at Page 3 for a sample template of an "ideal" curved linear order. This form **ONLY** shows the curving information. You would fill in all of your pertinent information.

This page is for reference only. Tuttle and Bailey will provide separate drawings for approval. The drawings by Tuttle and Bailey must be signed-off by the representative before production.

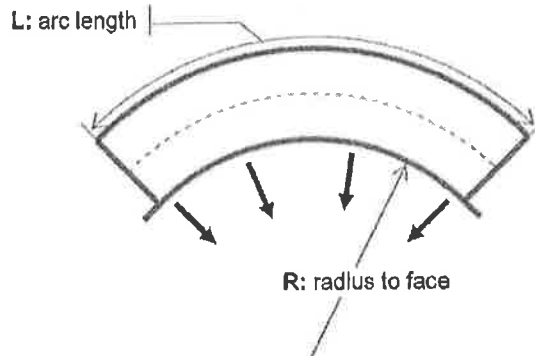
Concave Sidewall: Air blows to the center

Required dimensions:
 L: Arc length of the diffuser
 R: Radius to face of grille or diffuser

Model: _____

L: _____

R: _____



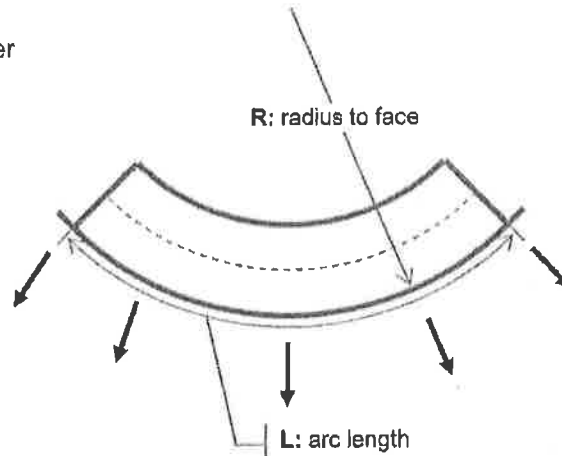
Convex Sidewall: Air blows away from center

Required dimensions:
 L: Arc length of the diffuser
 R: Radius to face of grille or diffuser

Model: _____

L: _____

R: _____



Ceiling: Air blows perpendicular to grille

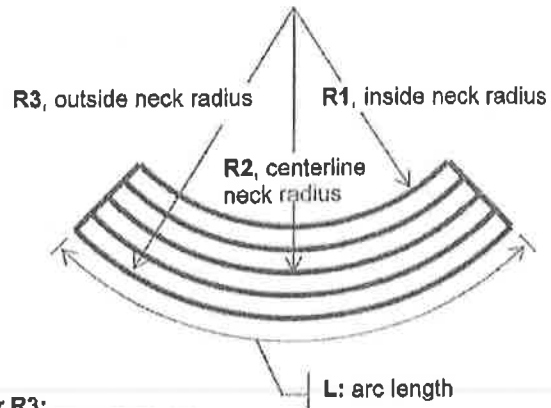
Required dimensions:
 L: Arc length of the diffuser

One of the following:
 R1: Radius to inside neck of grille or diffuser
 R2: Radius to centerline of grille or diffuser
 R3: Radius to outside neck of grille or diffuser

Model: _____

L: _____

R1: _____ or R2: _____ or R3: _____



ORDER FORM

SOLD TO: Air Supply West

SHIP TO: Air Supply West

Account #: _____
 Freight Rate: #####

P.O. NUMBER 9999

QUOTE #: _____

MARK: _____

ORDER DATE: XX/XX/XXXX

MULTIPLIER: _____

SPECIAL INSTRUCTIONS: _____

SHIPPING PREFERENCE: _____

LINE	Qty	Model	Control Type	Blade Pattern	Bar Pattern	Drum Sz/ Eccobars	Width Supply Size	Height Round Duct Size	Return Size	Deflection Pattern Acy Type	Margin Style	Module (s) Size	Hinge Location Transformer	Fastening Style/ Method	Frame Sleeve Elements	Damper	Acy 1 T-Stat	Acy 2 Cable Length	Acy 3	Finish	Unit Price	Multi	TOTAL Net Price	TAG	
1	1	6000	S	100			2	48		C	ECP	WH										\$\$\$		\$\$\$	
Total set up fee for curving =																									
2	1																				\$\$\$		\$\$\$		
3																							0.00		
4																							0.00		
5																							0.00		
6																							0.00		
7																							0.00		
8																							0.00		
9																							0.00		
10																							0.00		

STANDARD LEAD TIME
 SUPER SHIP

QUICK SHIP LEAD TIME
 STOCK

NET Price + Freight (Page 1) \$

#VALUE!

1401 NORTH PLANO ROAD RICHARDSON, TX 75081 PHONE 972-680-9128 FAX 972-497-0445

ORDERED BY: _____ Phone: - - - - - Fax: - - - - -

Total NET (All Pages) \$ #VALUE!