

Curved Linear Quote Request Form

2 Pages

Tuttle & Bailey requires a job name, representative name and a clear indication of what final product is required to issue a price quote on curving linear slot diffusers and linear bar grilles. Completely fill out the following fields for a quote. Incomplete forms will not be processed:

- Type of curve: _____
- Job Name: _____
- Representative Name: _____
- Quantity Of Custom Linears Requested: _____
- Date Requested: _____
- Date Required By: _____

Below is a reference chart indicating the capability of our plant to curve specific linear diffusers and bar grilles. It also indicates the limitations of specific linears in their ability to be curved. Linear diffusers with pattern controllers are available for curving.

	CAC †	CA	6000/7000	4000	T-Series
Maximum Width:	4 Slots	6 Slots ‡	6 Slots ‡	1½" – 10" ‡	1½" – 10" ‡
With Dampers:	*	*	N/A	N/A	N/A
With Deflection:	*	*	*	N/A	N/A

† The CAC is curved to fit spiral duct grille; it cannot be curved for sidewall or ceiling application.

‡ 36" is the minimum arc length that can be curved.

* This option is not available on standard models.

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

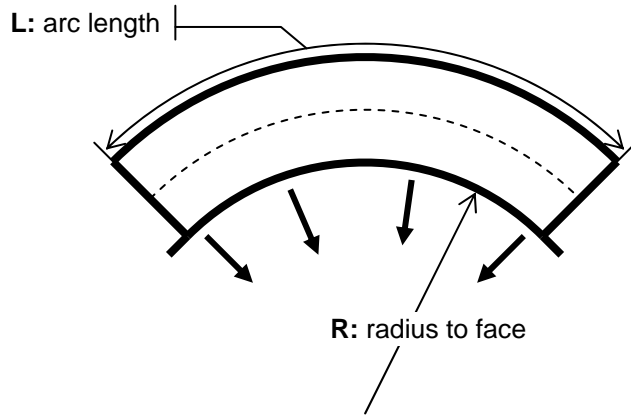
Required dimensions:

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

Model: _____

L: _____

R: _____



Convex Sidewall: Air blows away from center

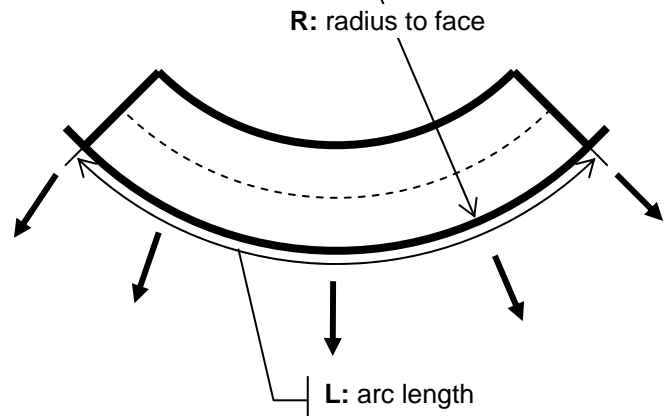
Required dimensions:

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: _____

