



# JIM ROBBINS & ASSOCIATES, INC.

**Solids Handling and Pollution Control  
Equipment and Systems**

Solutions@RobbinsAssoc.com • www.RobbinsAssoc.com

## Fan Application Data Sheet

Date:	
Contact:	Title:
Company:	
Address:	
City St Zip:	
Phone:	Email:
Project Ref.	Est. Purchase Date
Budget or Firm	Est. Installation Date

### Application Data

Air Volume (ACFM)	
Static Pressure ("W.G.)	
Temp. (70F std., max 150F std.)	
Altitude (0 ft std.)	

Cold Start Temp (70 F std.)	
Arrangement	1, 3, 4, 4V, 8, 9
Discharge (Up std.)	UP, TAU, TH, BH BAU
Rotation (CW std.)	CW, CCW

### Special Considerations

<input type="checkbox"/>	Dirty Air
<input type="checkbox"/>	Material Handling
<input type="checkbox"/>	Most Cost Effective

<input type="checkbox"/>	Most Efficient (lowest HP usage)
<input type="checkbox"/>	Quietest-or- specify max. avg. dB _____

### Standard Accessories (cross out to omit- will not affect pricing)

<input type="checkbox"/>	Bolted Access Door (not for small narrow fans)
<input type="checkbox"/>	Drain with Plug (except alloy fans)
<input type="checkbox"/>	Flanged and Drilled Inlet and Outlet

<input type="checkbox"/>	Ind. Enam. Paint- Char. Grey (RAL 7011/ SW 15)
<input type="checkbox"/>	Ceramic Felt Shaft Seal (except Arr. 4)

### Accessories

<input type="checkbox"/>	Motor
<input type="checkbox"/>	Arrangement 9L Motor Position Add
<input type="checkbox"/>	Severe Duty Motor Add
<input type="checkbox"/>	Customer Supplied Motor
<input type="checkbox"/>	V-Belt Drive or Coupling (except Arr. 4)
<input type="checkbox"/>	OSHA Guards CS
<input type="checkbox"/>	Unitary Base
<input type="checkbox"/>	Outlet Opposed Blade Damper CS

<input type="checkbox"/>	Inlet Vane Damper CS
<input type="checkbox"/>	Inlet Box CS
<input type="checkbox"/>	Special Paint Color _____
<input type="checkbox"/>	Spring/ Rubber Vibration Isolators
<input type="checkbox"/>	AMCA 'C' Spark Resistant Const.
<input type="checkbox"/>	304 SS Airstream Parts
<input type="checkbox"/>	Larger HP Motor _____%
<input type="checkbox"/>	Special Options Noted Below