

AIRX WORKSHEET	
DATF:	

REPLACEMENT WHEEL PROJECTS

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The following information will assist Airxchange in developing the most accurate estimate for your particular replacement or retrofit project. Detailed photo's of the unit, wheel access and the wheel include close-up of the media, motor, belt and seals if possible. Contact us on-site for assistance in gathering this information.

Name:	Project:
Company:	City/State:
Phone: Cell:	Email:
Wheel Casing	
	Wheel Manufacturer:
	Model #:
	Serial #:
	Casing Dimensions:
	Width: Height: Depth:
	Radius: (Sheet Metal Opening)
D	Casing Construction:
Air Handling Unit Description:	Sheet Metal Plate Steel Tube Steel _
Unit Manufacturer/Model No.	Wheel Dimension:
	Diameter: Depth:
	Wheel Material:
Unit Description:	
	Wheel Bearing:
	Pillow Block Flanged Internal
Unit Location:	Motor Speed: Constant: Variable:
	Performance Specification:
Airflow Configuration - (Side/Side or Over/Under):	Outside Airflow (cfm):
•	Exhaust Airflow(cfm):
	Static Pressure (in H2O) Outside air:
For More Information: Phone: 781-871-4816 contact_us@airxchange.com	Static Pressure (in H2O) Exhaust air: