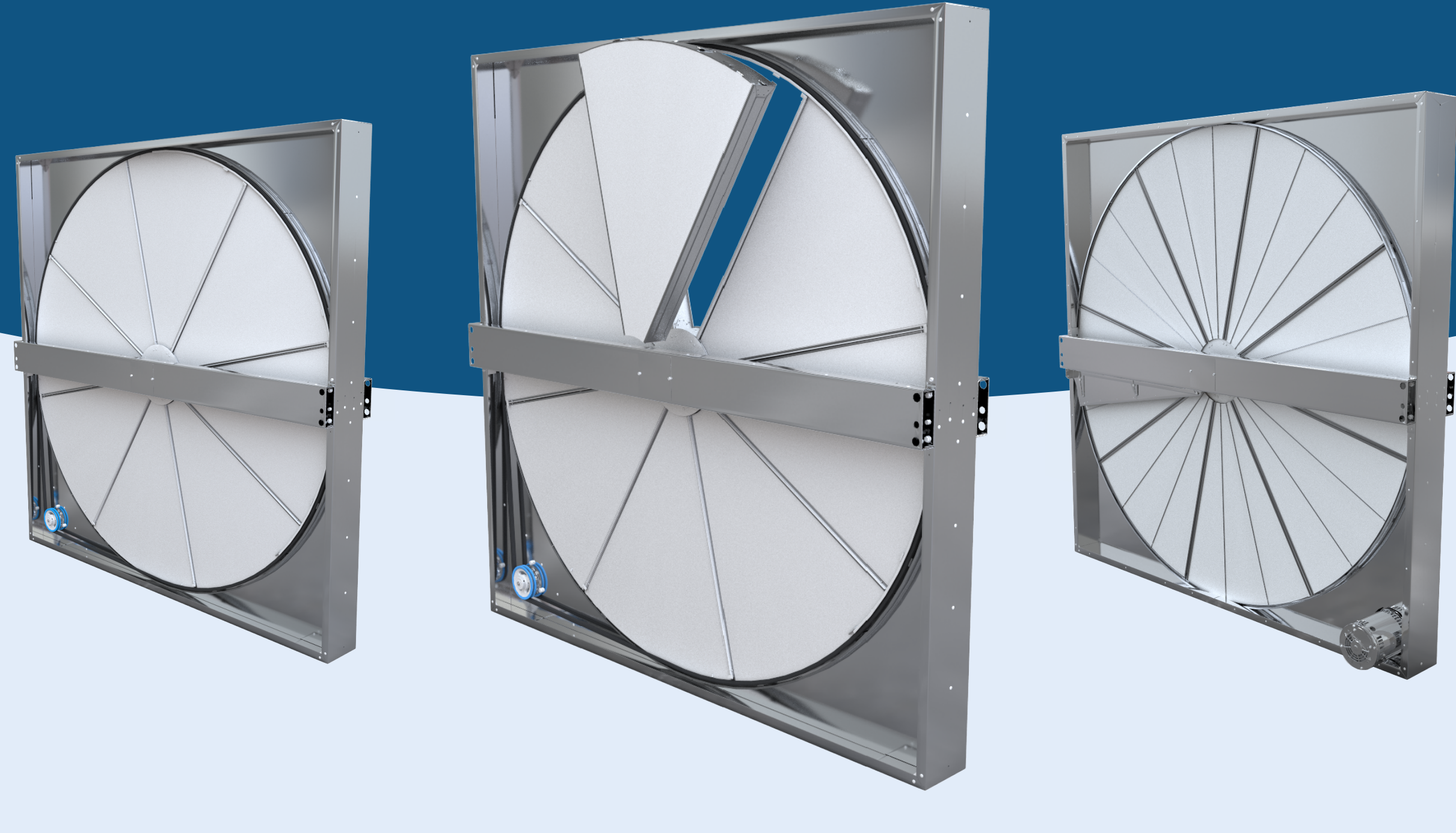


FRESH AIR

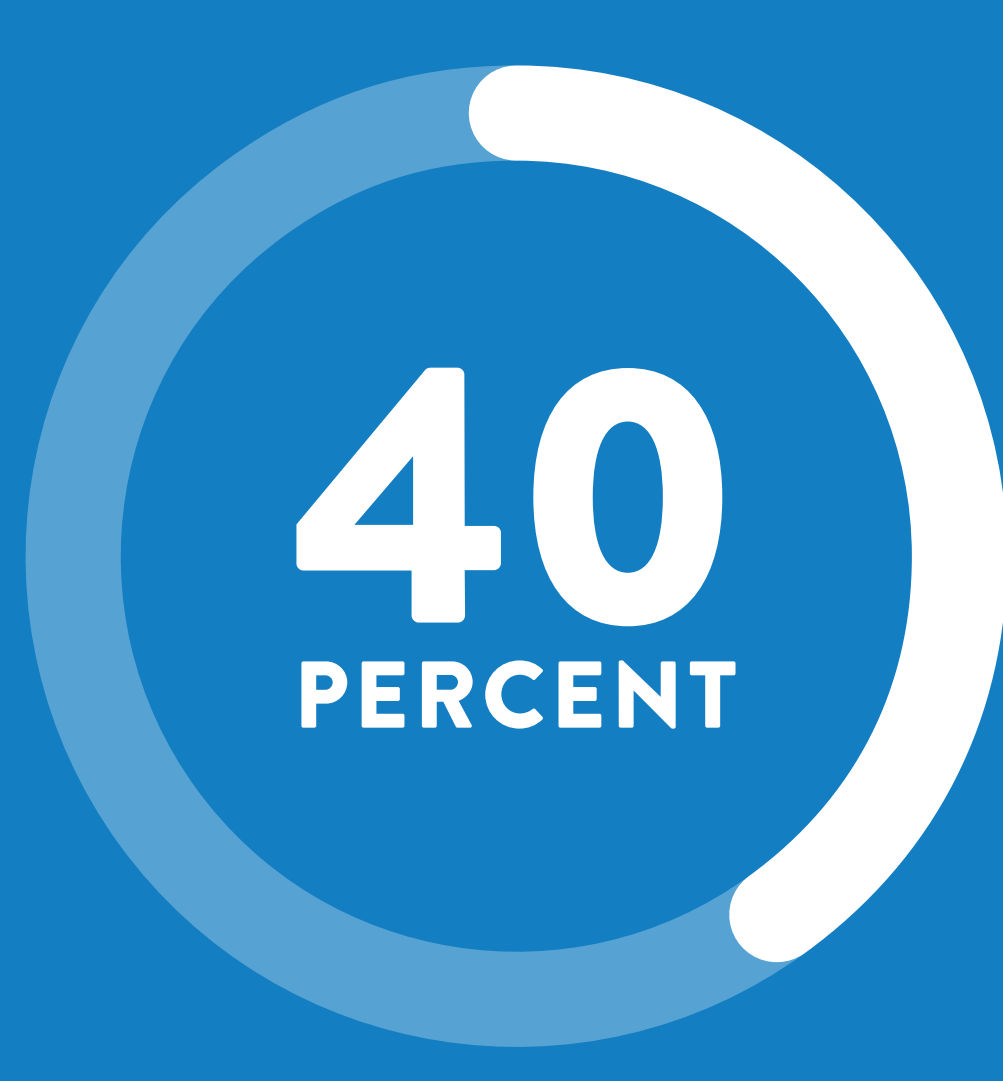
THAT DOESN'T COST A FORTUNE



Energy recovery wheels capture heating and cooling energy from exhaust air before it leaves your building, and recycles it, all to dramatically improve the efficiency of your HVAC system. To go even further, try a high-performing polymer wheel.

THE MAGIC MONEY SAVER

AN AIRXCHANGE
POLYMER WHEEL CAN
IMPROVE HVAC
EFFICIENCY UP TO



THAT CAN EQUATE TO
THOUSANDS OF DOLLARS SAVED
EACH YEAR IN ENERGY COSTS.

ROI OR IT'S NOT REAL

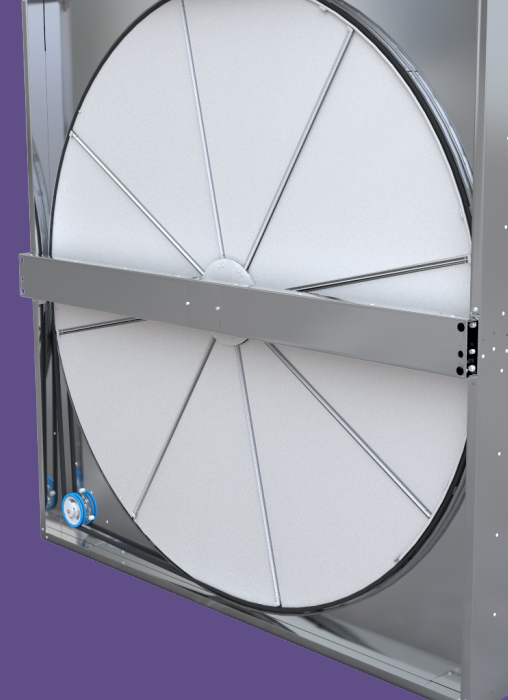
Without an easy-to-see return on investment, you can question anything. We can deliver performance comparisons for any setup. For instance:

NEW HVAC UNIT WITH
ENERGY RECOVERY
WHEEL INSTALLED



**INSTANT
SAVINGS**

SWITCH CURRENT
METAL WHEEL TO
POLYMER WHEEL



**PAYBACK IN
1.5 YEARS**

(NOT INCLUDING INSTALLATION COSTS)
*ROI CALCULATED FOR 81-INCH WHEEL

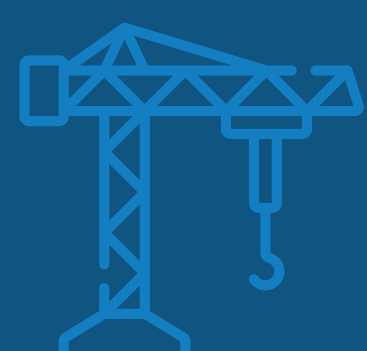
INSTALLATION INSANITY

For a building owner or facility manager, costs love to hide in the installation.



PEOPLE POWER NEEDED

It takes more than a few people to install a large metal wheel. Again, that's additional costs that could exceed the actual cost of the energy recovery wheel.



CRANE REQUIRED

Large, metal wheels often require a crane or specialized lift equipment for installation. That can run thousands of dollars.



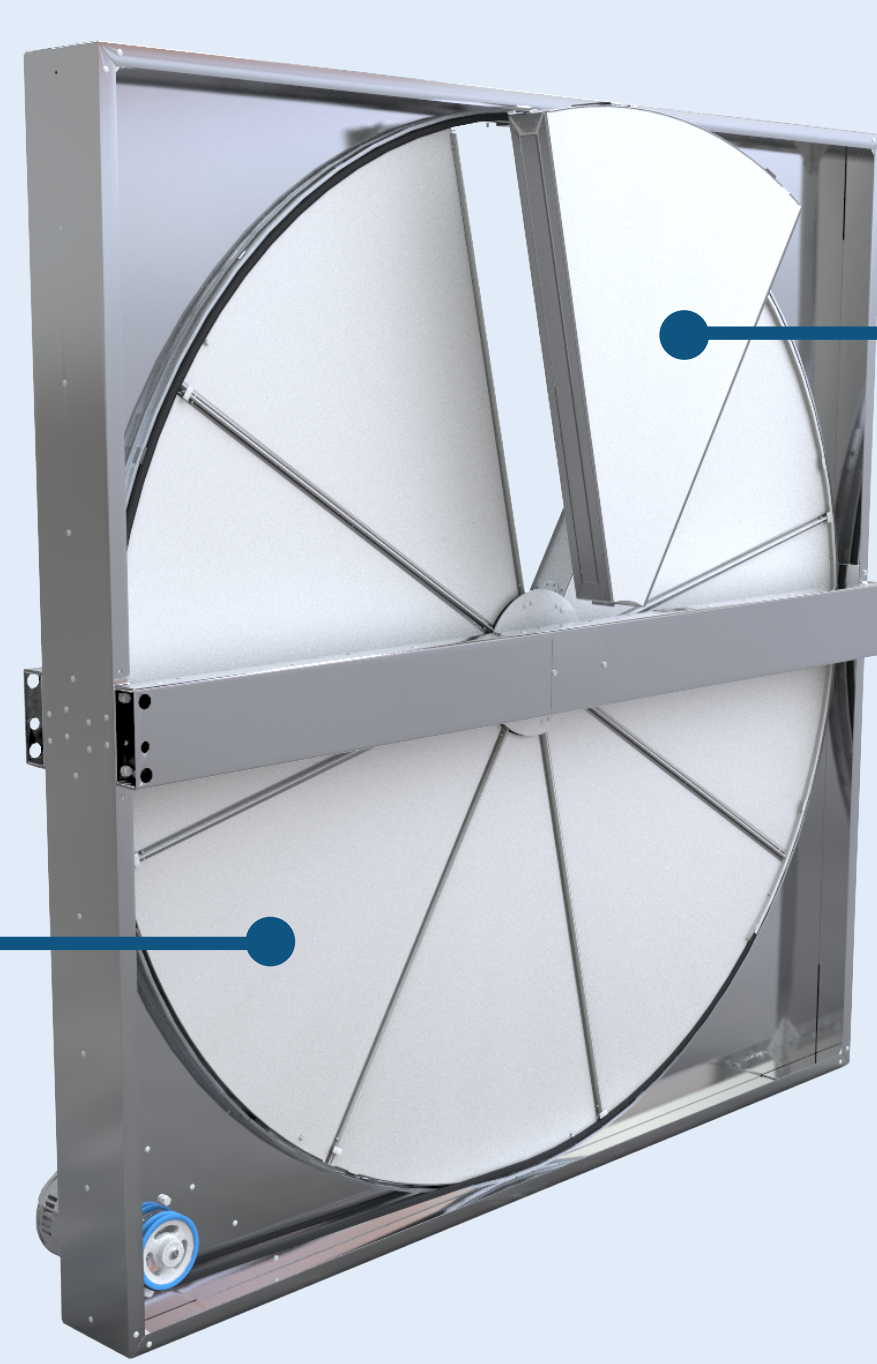
DON'T FORGET THE SAW

Getting an old metal wheel out is as much work as the installation, in many cases. Too often, you'll need some reciprocating saws, labor and more hours than you'd like to spend on it.

SEGMENTATION FOR THE SAVE

LIGHTWEIGHT IS GREAT

Polymer wheels weigh significantly less than their metal counterparts. That means you can avoid all the cranes and extra staff needed to get a metal wheel in place.

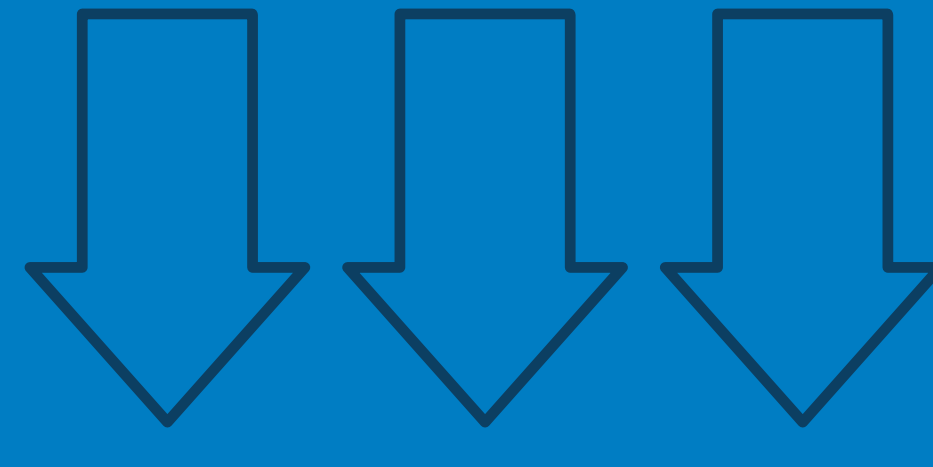


TRULY SEGMENTED

It takes more than a few people to install a large metal wheel. Again, that's additional costs that could exceed the actual cost of the energy recovery wheel.

WHEELS YOU CAN'T CLEAN COST YOU MONEY

- All wheels need to be cleaned from time to time.
- Dirt, oily VOC's, dust. All reduce airflow.
- Airxchange polymer wheels can be deep cleaned, with downtime as minimal as 15 minutes.



WITHOUT CLEANING, UP TO 10%
LOSS PER YEAR IN EFFICIENCY
DEPENDING ON APPLICATION