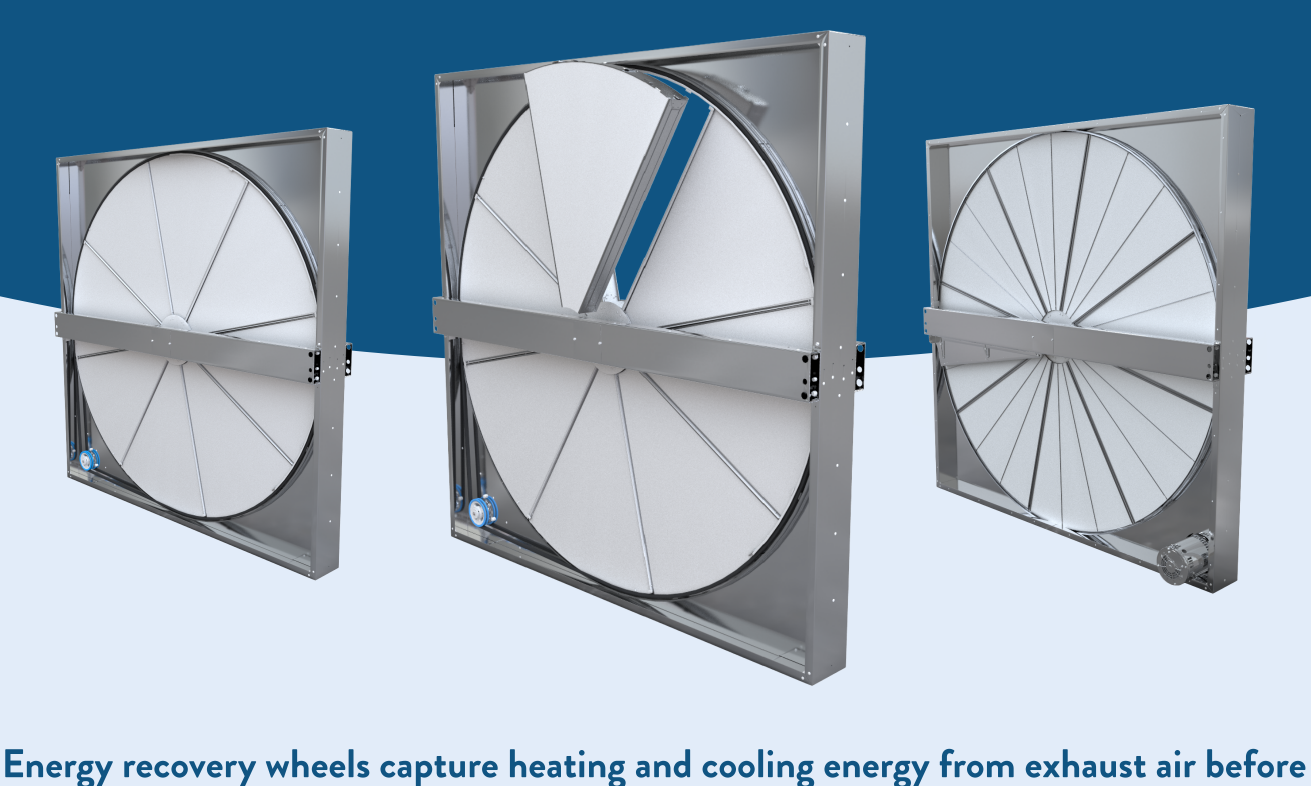


# FRESHAIR

THAT DOESN'T COST A FORTUNE



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

**POLYMER WHEEL CAN IMPROVE HVAC EFFICIENCY UP TO** 

**AN AIRXCHANGE** 





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

ROI OR IT'S NOT REAL



**NEW HVAC UNIT WITH** 

**ENERGY RECOVERY** 

WHEEL INSTALLED



**SWITCH CURRENT** 

METAL WHEEL TO

**POLYMER WHEEL** 



#### CRANE **PEOPLE POWER DON'T FORGET NEEDED** REQUIRED THE SAW

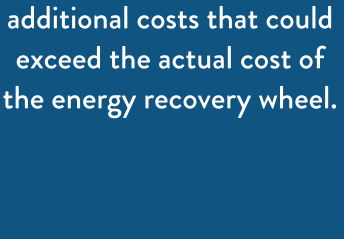
Large, metal wheels often

require a crane or

specialized lift equipment

INSTALLATION INSANITY

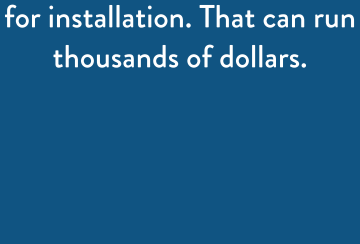
For a building owner or facility manager, costs love to hide in the installation.



It takes more than a few

people to install a large

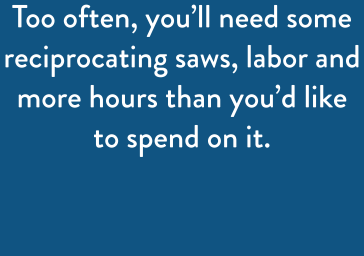
metal wheel. Again, that's





SEGMENTATION

FOR THE SAVE



Getting an old metal wheel

out is as much work as the

installation, in many cases.

#### LIGHTWEIGHT **TRULY IS GREAT SEGMENTED** It takes more than a Polymer wheels weigh significantly less than few people to install a their metal counterparts. large metal wheel. Again, that's additional That means you can avoid all the cranes and costs that could exceed

extra staff needed to get

a metal wheel in place.



the actual cost of the

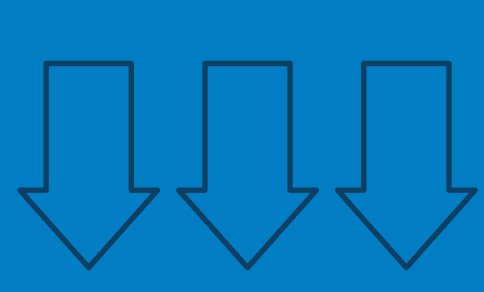
energy recovery wheel.

### All wheels need to be cleaned from time to time.

be deep cleaned, with downtime

as minimal as 15 minutes.

- Dirt, oily VOC's, dust. All reduce airflow.
- Airxchange polymer wheels can



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