

Get more out of a modern cooling system.

Get year-round comfort.

Get top-notch efficiency.

## GET AIR-SOURCE HEAT **PUMPED**.



**Air Conditioner**

**Cooling** during warm summer days

Absorbs inside heat and expels it from your home, then creates chilled air to push back into your home

Wall units **lack efficiency**, as they only provide spot cooling and air can leak through window seals. Central air units are comparable to ASHPs in summer

- Smaller upfront cost, but does not offer heating
- No installation rebates offered

# VS



**Up to \$650/ton in rebates**

**Air-Source Heat Pump**

CAN I USE IT YEAR-ROUND?

**Heating and cooling** through every season

IS IT VERSATILE?

Works like an air conditioner in the summer, but offers the **versatility** of the reverse process to heat your home in the winter

IS IT EFFICIENT?

**Super energy efficient**, as the unit moves both cooled and heated air throughout the home

CAN I SAVE MONEY?

- **Large rebates** available for unit installation
- **Sustained savings** through energy efficiency

### **Bonus Winter Benefit:**

Electric ASHP heating is **much more efficient** and **cost-effective** than fuel heat technology, delivering up to three times more energy than the electricity it uses.

***PUMP UP YOUR SAVINGS WITH AN AIR-SOURCE HEAT PUMP!***