## Templok® Energy Saving Ceilings



## Save up to 50% in Tax Credits



- Templok Ceilings may qualify for Investment Tax Credits (ITC) under Inflation Reduction Act of 2022, Section 48E
- Learn more at armstrongceilings.com/saveontemplok



## **Energy Savings**

- Reduce building HVAC costs and usage by up to 15%\*
- Templok ceilings absorb and release heat, thereby regulating indoor temperature and reducing energy usage



#### **Acoustic Performance**

- Increased CAC of up to 40
- High sound absorption of up to 0.85 NRC
- The ideal combination of sound absorption and sound blocking equals Total Acoustics® performance

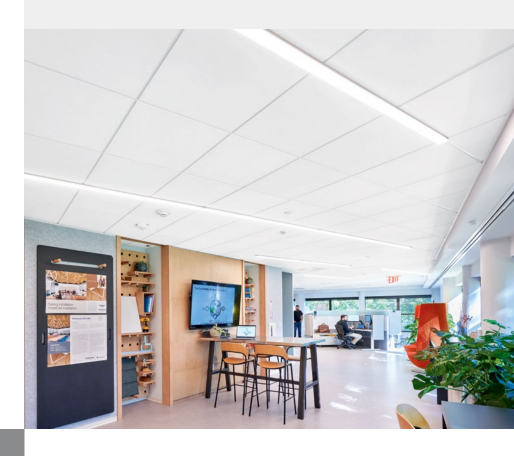


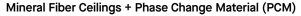
### **Thermal Comfort**

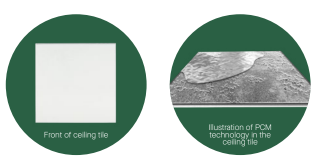
- Reduce hot/cold complaints
- Templok ceilings help regulate indoor temperature, reducing heating and cooling needs
- \* Measured cooling energy savings in lab test. Results may vary. See Templok Technical Guide

## Maximize Comfort, Minimize Cost

Templok® Energy Saving Ceilings combine reduced energy costs, exceptional acoustical performance, and increased thermal comfort for a ceiling that contributes to Indoor Environmental Quality for building occupants.









## Templok® Energy Saving Ceilings



# Armstrong® World Industries

## **Calculate Your Energy Savings**

Our online calculator makes it simple to see the benefits and potential yearly energy savings of Energy Saving Ceilings.

armstrongceilings.com/energysavingcalc

#### **Reducing Your Carbon Footprint**

Armstrong is committed to manufacturing healthy, sustainable, circular products. Templok® Energy Saving Ceilings can reduce energy consumption and operational carbon.

Templok ceilings align with the AIA Materials Pledge, Common Materials Framework, Gensler Product Standard, and LEED® v5 credits.

Contributing to LEED v5 credits:

- Materials and Resources
- Energy and Atmosphere
  - · New Reduce Peak Thermal Load









