



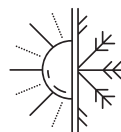
Templok® Energy Saving Ceilings

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



Up to 15% Energy Savings*

- Reduce building HVAC costs and consumption
- Templok ceilings help maintain indoor temperatures, lessening the HVAC equipment load and reducing energy usage



Thermal Comfort

- Templok ceilings help regulate indoor temperature, reducing heating and cooling needs
- Reduce hot/cold complaints
- Provides up to 35 BTUs/SF of passive cooling*



Total Noise Control

- Increased CAC of 39
- High sound absorption of 0.75 NRC
- The ideal combination of sound absorption and sound blocking for floor plan versatility equals Total Acoustics® performance



Meet Your Sustainability Goals

- Reduce Operational Carbon Emissions
- Contributes to LEED® credits
- Earn WELL™ points

Learn more at armstrongceilings.com/energysavingceilings

Armstrong®
World Industries

* Measured cooling energy savings in lab test. Results may vary.



Templok® Energy Saving Ceilings Sustainability

Reducing Your Carbon Footprint

Armstrong is committed to manufacturing healthy, sustainable, circular products. Templok® Energy Saving Ceilings can reduce energy consumption and the associated carbon emissions in buildings operations.



Templok ceilings contribute to decarbonizing the built environment and qualify for numerous LEED® credits including:

- Energy and Atmosphere
- Materials and Resources
- Indoor Environmental Quality

Templok ceiling panels are currently manufactured with virgin PVC to contain the Phase Change Material (PCM). We are committed to material transparency, low embodied carbon products and finding alternative materials. Because of this commitment, we've outlined product testing and materials:



Virgin PVC in Templok ceiling panels is free of ortho-phthalates, halogenated flame retardants, and heavy metals which allows this product to meet both WELL™ Building Standard's Material Restriction and Enhanced Material Restriction Features.



Templok ceiling panels have been tested and comply with the CDPH v1.2 Emissions Standard.



Templok ceiling panels have a Health Product Declaration (HPD) which discloses ingredients to 100 ppm and an Environmental Product Declaration (EPD) is coming soon.



LEED® is a registered trademark of the U.S. Green Building Council; WELL™ is a trademark of the International WELL Building Institute; All other trademarks used herein are the property of AWI Licensing LLC and/or its affiliates
© 2024 AWI Licensing LLC Printed in the United States of America