

# THERMAL CONTROL THERMAL SAVINGS

## NAILOR'S NEW THERMALLY BROKEN CONTROL DAMPERS



Energy Saving



Aerodynamic Blade

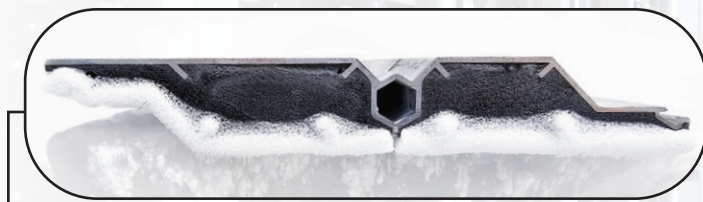


Ultra Low Leakage

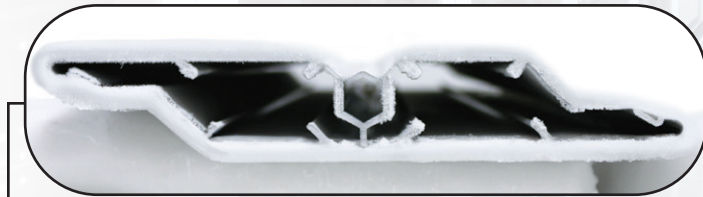


High Performance  
Environments

- ✓ Thermally broken frame and blade designs eliminate metal-to-metal contact, significantly reducing thermal transfer for improved energy efficiency
- ✓ Exceeds IECC and ASHRAE Standard 90.1 for Energy Conservation Requirements
- ✓ AMCA Class 1A Leakage @ 1" w.g. (3 cfm/sq. ft. max.)
- ✓ Suitable for Temperatures from -70°F to 200°F



→ DRY ICE TEST: **With** Thermal Breaks & Insulation



→ DRY ICE TEST: **Without** Thermal Breaks & Insulation



**910%**  
Thermal  
Efficiency  
Ratio!

2200TBF

These dampers offer the ultimate control in any climate. Specially engineered to reduce thermal energy transfer, Nailor's solution offers low leakage, extreme energy efficiency, and improved control of your critical high-performance spaces. **The perfect solution for Data Centers and colder climates.**

W2200TBF-5-27-2026



Scan the QR code  
to learn more  
about Thermal  
Break Dampers!

 **Nailor**<sup>®</sup>  
nailor.com