

Do you currently use the



LEARN MORE AT
energystar.gov

label?

New **NFRC and ENERGY STAR®** mandates are set to go into effect **July 1, 2010**.

NRCan is mandating IG Certification for the Canadian **ENERGY STAR®** program on **September 1, 2010**.

Getting ready is critical. Preparing now is key.

Did you know?

As part of Edgetech's 20-year commitment to Energy Efficiency & Sustainability, we're here to help you achieve certification and continue using the ENERGY STAR® label.

- Dual-seal, warm edge spacer systems featuring **Super Spacer® can help you achieve certification the first time with the best thermal conductivity and the best durability available.**
- Because of the stringent nature of the test methods, some units - particularly those with only a single-seal construction - may have difficulty passing the test requirements and some re-engineering may be required.
- There are a limited number of labs in North America with each having a fixed number of test specimens that can be tested per 15 week period. **As the new mandate draws nearer, extended lead-times and testing backlogs are a major concern.**
- The entire IG Certification process currently takes approximately 31* weeks for ASTM E2190, and 24* weeks for the CGSB 12.8 standard, so **acting fast is critical to meet the July 1 or Sept. 1, 2010 deadlines.**

*timeline is subject to change as labs become full

Call to learn more about IG Certification



Super Spacer®

**800.233.4383 or visit
www.certifyyourig.com**