
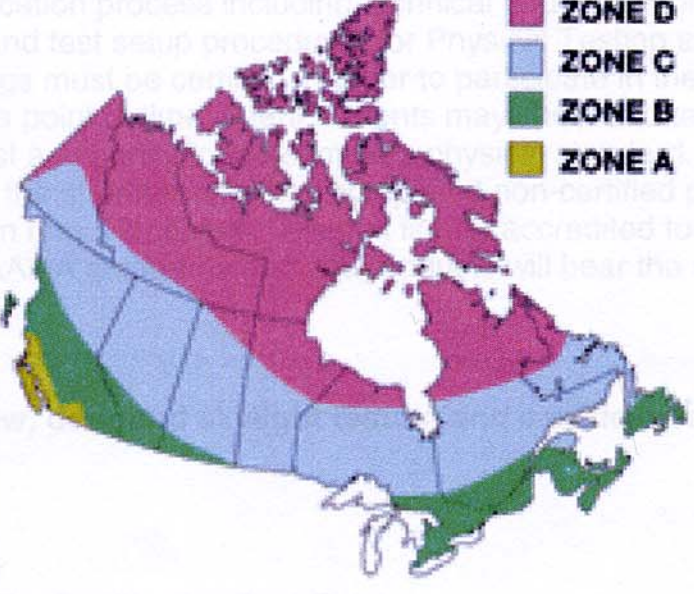


The Window, Door and Skylight Testing, and Certification Guide for ENERGY STAR®

Project Planning to Labeling in 10 Simple Steps

Intertek is the all in one provider for the ENERGY STAR® Program requirements in Canada: physical testing, thermal modeling and certification. These steps outline the process from project planning and test assembly preparation to certification planning and factory

 <p>ENERGY STAR HIGH EFFICIENCY HAUTE EFFICACITÉ</p> <p>1 800 387-2000 energystar.gc.ca</p>	 <ul style="list-style-type: none"> ■ ZONE D ■ ZONE C ■ ZONE B ■ ZONE A
---	--

- Step 1: Project Planning
- Step 2: Product Selection
- Step 3: Initial Product Review
- Step 4: Pre-Test Inspection (For Certification Test Only)
- Step 5: Test Assembly Preparation
- Step 6: Testing and Thermal Simulations, Energy Star Submission
- Step 7: Reporting
- Step 8: WH Certification Planning
- Step 9: Initial Factory Audit
- Step 10: Labeling



Client identifies target markets for sale or distribution
 Client identifies which ratings or standards will need to be met
 Typical: Department or client delivery of project information