



CSA INTERNATIONAL

Certificate of Qualification

This is to certify that

CAN-BEST

**(Canadian Building Envelope Science and Technology)
Brampton, Ontario, Canada**

has been authorized by CSA International to test and to
computer simulate products to the following standards:

**CSA A440-00 Windows
CAN/CGSB 82.1-89 Sliding Doors**

Certificate No: WnD-2002-005



Issue Date: *October 2002*

Brian MacEwen: *Brian MacEwen*
Director, Engineering Quality Assurance



CSA INTERNATIONAL

January 3, 2006

Mr. E. Alkhoury,
Can-Best,
38 Regan Road, Unit 4,
Brampton, Ontario
L7A 1C6

Subject: CSA Qualified Physical Test Laboratory and Computer Simulation Laboratory Agreement

Dear Mr. Alkhoury:

Please find enclosed the Schedule 2 Computer Simulation Laboratory; Scope of Services. This schedule accompanies your CSA Qualified Physical Test Laboratory and Computer Simulation Laboratory Agreement. Please retain for your records.

Thank you,

Karen Dunn
Operations
(416)747-4081

SCHEDULE 2 – COMPUTER SIMULATION LABORATORY; SCOPE OF SERVICES

The contractor will provide computer simulation services in the area outlined below:

- Computer Simulation services for prototype products in the following product categories.
- Preparation of, and handling of computer simulation reports.

| Product Category | Reference Standard |
|---|---------------------------|
| Performance of Windows and other Fenestration Systems | A440.2 * |
| Energy Performance | |
| Evaluation of Swinging Doors | A453 * |

* effective edition of the reference standard

SCHEDULE 1 - PHYSICAL LABORATORY; SCOPE OF SERVICES

The Contractor will provide testing related services in the areas outlined below:

- Pre-evaluation and testing of prototype products in the following product categories.
- Preparation of test reports.

| Product Category | Reference Standard |
|-------------------------|---------------------------|
| Windows | CSA Standard A440 * |
| Sliding Doors | CGSB Standard 82.1 * |
| Insulated Steel Doors | CGSB Standard 82.5 * |

*effective edition of the reference standard