



## Duradek Ultra Okanagan meets the requirements of CAN/CGSB 37.54-95

**Quality Auditing Institute Ltd.** (QAI) has determined that *Duradek's* Ultra Okanagan membrane meets the requirements of **CAN/CGSB-37.54-95** standard for

**“Polyvinyl Chloride (PVC) Roofing and Waterproofing Membrane”.**



**CAN/CGSB-37.54-95** is cited as the applicable standard for PVC single-ply membranes by *National Building Code of Canada*, *International Building & Residential Codes*, *ICC-ES Acceptance Criteria*, *CCMC Technical Guide* and Industry standards.

**CAN/CGSB-37.54-95** is a material standard which also provides a basis for evaluating PVC membranes used on decking subject to pedestrian traffic. Some of the tests expose the membrane to the severest criteria in the roofing industry, such as:

- lap joint strength conducted after the membrane has spent 7 days in boiling water
- low temperature flexibility after being conditioned at -40 Celsius / Fahrenheit
- water absorption of 3% or less
- aged tests conducted after 5,000 hours of accelerated weathering (most other roofing types require only 2,000 hours exposure).

To view *Quality Auditing Institute's* [summary letter](#) regarding CAN/CGSB-37.54-95 testing and approval, please visit the [Duradek Approvals](#) page of our website at [www.duradek.com](http://www.duradek.com).

*For any further questions regarding Duradek's approvals, please call 1-866-591-5594.*



Made in North America