When building, purchasing, or retrofitting your building in a hail-prone area, follow these recommendations to reduce damage.
Ensure roof is in good condition

Inspect your roof, repair any wear and tear, and replace it when necessary. See our bulletin *How to inspect and maintain your commercial roof* (June 2022) available [here](#).

Select impact-rated skylights

Choose products that (1) meet a minimum ASTM E1886 cyclic pressure test requirement and (2) are ASTM E1996 missile impacted rated “B,” “C,” “D,” or “E.” Alternatively, use products that are either FM Approved per ANSI/FM 4431 with severe hail rating, or Miami-Dade County Approved (MDCA) with current notice of acceptance.

Protect roof-mounted HVAC equipment

Select equipment that is capable of withstanding hail impacts or install protection such as hail guards, shields, and wire mesh. If a hail guard or shield is installed, it should also be properly designed to resist estimated uplift pressure as calculated in Part 4 of the National Building Code of Canada (NBCC).

Select impact-resistant solar panels

Select solar panels designed to International Electrotechnical Commission (IEC) standards, per the IEC 61215 code, which includes a provision for impact resistance. The code requires that panels meet the FM 4473 Class 4 impact test rating as part of the IEC requirements.

---

Adapted from ‘Protect your business from hail’ by the Insurance Institute for Business & Home Safety (IBHS) with sincere thanks.

---

Institute for Catastrophic Loss Reduction

**Mission**

To reduce the loss of life and property caused by severe weather and earthquakes through the identification and support of sustained actions that improve society’s capacity to adapt to, anticipate, mitigate, withstand and recover from natural disasters.

30-34 Duncan Street
Toronto, Ontario
M5V 2C3
T 416-364-8677
www.iclr.org
www.PIEVC.ca

Western University
Amit Chakma Building, Suite 4405
1151 Richmond Street
London, Ontario, Canada
N6A 5B9
T 519-661-3234
F 519-661-4273
www.iclr.org