





Manufactured in North America

www.duradek.com

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Why is an Evaluation Report so Important

when evaluating a membrane roof covering suitable for pedestrian traffic?

Membrane roof coverings are designed, manufactured and tested to withstand direct "service" foot traffic. Slip resistance, abrasion resistance and resistance from sustained loads are not part of a roofing membrane standard's criteria, but are essential to pedestrian traffic membranes.

Evaluation reports are based on acceptance criteria specifically created for evaluating **PVC Sheet-applied Waterproof Deck membrane (Exposed to Light Pedestrian Traffic)**.

Architects, Engineers, Contractors, Specifiers and others in the building industry

Evaluation reports assist in determining if a new or novel product meets the intent of the National Building Code of Canada and is suitable for its intended use. Due diligence is provided by CCMC.

Local Building Officials / Authorities Having Jurisdiction (AHJ)

It is not mandatory that the AHJ use evaluation reports, but rather evaluation reports are there to facilitate a product's acceptance by an AHJ. CCMC evaluation reports remove the burden of determining a product's proof of Code compliance for its intended use.

National Building Code of Canada (NBC) requirements for a membrane roof covering:

The NBC requires Polyvinyl Chloride Roofing and Waterproofing membrane to comply with CAN/CGSB 37-54 material standard. To meet these material standards for a membrane roof covering:

Laboratory performs material standards tests



Laboratory issues report

<u>Canadian Construction Material Centre (CCMC) Listing Requirements for a membrane roof covering:</u>

CCMC also reviews 3rd party test reports for membrane roof coverings. If results are acceptable, they will issue a "listing" for the product. A CCMC "Listed" product does not imply the roof membrane is suitable for pedestrian traffic decks.

CCMC Evaluation Report requirements for a membrane roof covering suitable for pedestrian traffic:

The National Research Council Canada (NRC) issues the National Building Code of Canada (NBC). The Canadian Construction Materials Centre (CCMC), which operates within the NRC, is an approved agency which provides

evaluation reports that can be used to determine if a unique product is suitable for its intended use.

CCMC creates acceptance criteria (Technical Guides) for products with a similar usage. In the case of Duradek Ultra Roof and Walking Deck membrane it is the Technical Guide for *PVC*Sheet-Applied Waterproof Deck Membrane (Exposed to Light Pedestrian Traffic) Master

Acceptance Criteria (AC) are scrutinized and updated to meet the ever-evolving NBC.

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CCMC reports are "performance" based as opposed to a "material" based standard roof membrane report. CCMC reports include key information such as materials and installation used in the evaluated systems.

CCMC report holders are required to have their products under a QC program, whereas Membrane Roof Covering standards do not require QC audits.

- if a unique product is suitable for its intended use. Acceptance Criteria (AC) created for "unique" product
 - Laboratory performs tests per the requirements of the AC
 - Test reports, calculations & QA/QC documents are submitted to CCMC
 - CCMC checks data for compliance to AC & Codes
 - CCMC issues Evaluation Report
 - CCMC report includes notification of:
 - Compliance with applicable codes
 - Allowable use of product
 - Materials used in the evaluated system
 - Conditions of use
 - Evidence submitted
 - Product Identification

CCMC requires 3rd party QC audits

MEMBRANE ROOFING COVERING





When it comes to waterproofing decks and flat roofs....

We've Got You Covered!

Test Programs and Methods

Program Test Method **Building Code & Residential Code Requirements for a CAN/CGSB 37-54 Membrane Roof Covering Overall Membrane Thickness** Coating or Laminate Thickness Breaking Strength and Elongation Lap Joint Strength Low Temperature Impact Resistance to Heat Aging (60 Days) Low Temperature Flexibility Resistance to Accelerated Weathering (5000 hrs QUV) Water Vapour Transmission Water Absorption

Technical Guide for PVC Sheet-Applied Waterproof Deck CCMC Membrane (exposed to light pedestrian traffic)

Dimensional Change after Stress Relaxation

Load-strain properties

Static Puncture

Cone Penetration

Dynamic Puncture

Lap Joint Strength

Resistance to Accelerated Weathering (2000 hrs xenon)

Adhesion to Substrate

Slip Resistance

AC39 Acceptance Criteria for Walking Decks

Accelerated aging Test (ASTM D756, procedure D and E)

Fire-Retardant Roof-Covering Test

Bond Strength Test

Abrasion Test

Percolation Test

Chemical-Resistance Test

Concentrated Load Test

Impact Resistance

AC75 Acceptance Criteria for Membrane Roof Covering Systems

Wind Resistance (non ballasted)

Edge Securement





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