

**NOTICE: CAN/ULC S102 / S102.2**

CAN/ULC S.102/S102.2 is the Canadian version of ASTM E84 (flame and smoke), which is a US standard and was widely used in Canada until 2018 when S102/S102.2 was created.

CAN/ULC S.102/S102.2 is the new national Standard Test Method for Surface Burning Characteristics of Building Materials in Canada.

GLC provides both standard elastomeric and coated elastomeric insulation line set products which both meet the current requirement in Canada to satisfy CAN/ULC S.102/S102.2

Polyethylene-based insulated products utilizing polyethylene foam will not meet the requirements of ASTM S102/S102.2 and therefore do not meet the code of Canada for flame and smoke (see memo on the attached) and supporting dissertation from UL here:

<https://canada.ul.com/ulcprograms/buildingandconstructionmaterials/surface-burning-testing/>

GLC continues to monitor the evolving code adaptations in Canada to provide compliant products for the marketplace.