

Destination DesignEx Willow Springs Winery: Building Code Seminar -

Egress and Exiting, Interior Finishes and Combustible Materials

Content:

Attendees will learn how to find, identify and apply key Code requirements for the below topics of egress and exiting, interior finishes and combustible materials.

During the Egress and Exiting portion of the seminar, attendees will learn about the difference between exits and egress, travel distance, suites/rooms with a single egress, distance between egress doors, public corridors, rated and unrated fire separations, main and subsidiary aisles, door hardware, and door swing.

During the Interior Finishes and Combustible Materials portion, attendees will learn about: combustible vs noncombustible construction, permissions and conditions for combustible interior finishes, flame spread rating, smoke developed classifications, Canadian test standards, combustible slat or decorative features, decorative textiles, and materials not regulated by the Code

Presenter:



[Trisha Ashworth](#), P.Eng., M.Eng., Senior Code Consultant, Department Manager of Code within the Code and Life Safety Group, [Morrison Hershfield](#). Trisha has been working in the building consulting industry since 2007 and has been with Morrison Hershfield since 2017. Trisha actively applies her knowledge of Building and Fire Codes across various Canadian jurisdictions for both new building designs and existing building retrofits across a range of occupancy types. Trisha's fundamental knowledge of fire dynamics and fire protection design, inherent in the formation of the Building Codes, allows her to apply judgment in the application of prescriptive requirements of the Codes and develop alternative solutions to meet the areas of performance required by the Codes.

[Morrison Hershfield](#) is a multi-disciplinary engineering consulting firm with offices across Canada and the United States. The Code and Life Safety Group has staff in Ottawa, Toronto and Vancouver. MH provides Code Consulting and Fire Protection Engineering services for projects of all sizes and occupancies, in jurisdictions across Canada.