



## **DEMYSTIFYING MASONRY ANCHORS: SPECIFY THE RIGHT PRODUCT EVERY TIME**

PROVIDED BY GLEN-GERY CORPORATION

This course provides simple, but detailed guidance for choosing masonry anchors that provide the best performance and compatibility with other wall assembly components. Overview Building code requirements that determine the anchor types for various masonry wall applications are identified. Characteristics of different anchor types are compared and recommendations are given for attachment to wood stud, steel stud, CMU and concrete backings, based on consideration of material movements and air space dimensions, as well as the types of membranes and continuous insulation.

### Learning Objective 1:

Review appropriate anchor types and methods for anchoring masonry to wood and steel studs

### Learning Objective 2:

Identify proper anchors for masonry assemblies that include continuous insulation

### Learning Objective 3:

Discuss options for anchoring full bed depth stone veneer to stud and CMU backings

### Learning Objective 4:

Compare anchor designs and options for attachment of masonry veneer to CMU and concrete construction