DESIGN MANUAL FOR SEGMENTAL RETAINING WALLS

3rd Edition

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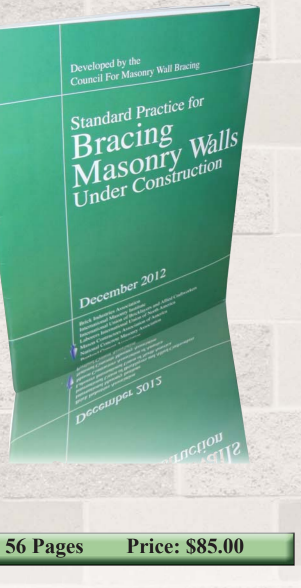
STANDARD PRACTICE FOR BRACING

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his Standard Practice was developed to provide masonry contractors, general contractors, architects and engineers with a detailed definition of adequate bracing for masonry walls and to clarify the existing OSHA Standard. It was written by engineers, masonry contractors and others familiar with the masonry industry to provide for the health and safety of our industry's employees.

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- Information on design requirements during the initial and intermediate periods for three different types of bracing systems: wood, steel pipe, and cable.
- Tables and illustrations for adequate bracing including definitions of common wall bracing terms.
- Sample solutions to a number of design conditions and a commentary for further definition of the Standard.
- Design Requirements for Anchorage of Bracing Systems.
- Connections of Bracing Systems to Concrete.





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