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Most of these will be discussed in later chapters.

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Basics of Retaining Wall Design

There various parts of a retaining wall and design principles of these retaining wall components based on different factors and material and methods of construction are discussed. Any wall that sustains significant lateral soil pressure is a retaining wall. However, the term is usually used with reference to a cantilever retaining wall, which is a [...]

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Retaining wall structures can be gravity type structures, semi-gravity type structures, cantilever type structures, and counterfort type structures. Walls might be

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constructed from materials such as fieldstone, reinforced concrete, gabions, reinforced earth, steel and timber.

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A retaining wall is intended to hold back soil when there is a drastic change in elevation. Often retaining walls are used to terrace yards that originally had a steep slope. Additionally, retaining walls can help create usable outdoor space as well as control erosion, (see Landscaping a Split-Level Home.) Low retaining walls are frequently used as planting beds and can add interest to an ...

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Foundation Engineering Chapter 8: Design and Analysis of Retaining

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Walls 3 (f) Crib walls or coffer dams are cells or units to be filled with soil or built-up members of pieces of precast concrete or metal and are supported by anchor pieces embedded in the soil for stability.

DESIGN AND ANALYSIS OF RETAINING WALLS

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The general rule of thumb is to bury about one-eighth of the height of the wall. For example, if your wall will be three feet (36 inches) tall, the first course of blocks should start five inches...

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