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**Principles of Structural Design:  
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Wood structural materials are preferred by US homebuilders largely because (1) the US home building industry is mostly familiar with wood framing method, (2) the units of construction (i.e., studs, joists, panels, etc.) are small and easily transportable, and (3) wood-framed

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structures can be erected without the  
need for specialized tools or large  
equipment.

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American Wood-Framed Single ...**

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authoritative source of information that  
thoroughly and concisely covers the

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tightly focused, concise, and valuable  
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**Civil Engineering Community**

wood; therefore, this chapter focuses on structural design that specifies standard dimension lumber and structural wood panels (i.e., plywood and oriented strand board sheathing). Design of the lateral force resisting system (i.e., shearwalls and diaphragms) must be approached from a system design perspective and is

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addressed in Chapter 6.

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**CHAPTER 5: Design of Wood  
Framing - HUD User**

Design professionals offer a wide range of services to a builder or developer in the areas of land development, environmental impact assessments, geotechnical and foundation

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engineering, architectural design,  
structural engineering, and construction  
monitoring. This guide, however, focuses  
on two approaches to structural design:  
Conventional ...

## **Structural Design Basics of Residential Construction for ...**

Wind Loads Above, Figure 1609, Basic

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Wind Speed (3-second gust), 33 feet  
above ground, exposure C IBC 2003  
Zone V 30 (mph) 1 2 3 70 80 90  
(Western Mass.) (Central Mass.)

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"Anyone involved with structural design  
must maintain a functional

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understanding of wood, steel, and concrete design principles. Covering all of these materials, this book provides a self-contained authoritative source that elaborates on the most recent practices together with the code-connected fundamentals that other books often take for granted.

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rectangular reinforced concrete beam  
having a width of 16 in, and an effective  
depth of 24 in ...

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in wood, steel, and concrete design.

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