



## Construction Types

### 2004 Florida Building Code, Building, Chapter 6

Elements: Frame columns girders, truss systems, bearing walls, nonbearing walls, roof ceiling construction (Table 601- see notes to table)

Examples of materials: Non combustible, concrete, masonry, steel, etc. Combustible, wood studs, wood truss, etc

\* Building element (structural fire rating protection):

A = 0-4 hour fire rated protection    B = 0-3 hour fire rated protection

#### Noncombustible

Type

\*A & B

Section 602.2



Type

\*A & B

Section 602.2



Exterior or interior  
(bearing or nonbearing)  
walls, floors, roofs and  
structural elements to  
be of noncombustible  
materials

#### Combustible / Noncombustible

Type

\*A & B

Section 602.3



Type

\*\*HT

Section 602.4



Exterior walls to be of  
non combustible  
materials -Interior  
walls, any material  
provided by Code

\*\*Heavy Timber

#### Combustible

Type

\*A & B

Section 602.5



All Building elements,  
any material provided  
by Code.