



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

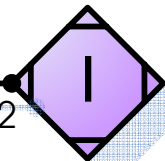
* Building element (structural fire rating protection):

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

Noncombustible

Type

Section 602.2



*A & B

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

Type

Section 602.2



*A & B

Combustible / Noncombustible

Type

Section 602.3

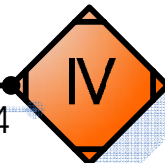


*A & B

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

Type

Section 602.4



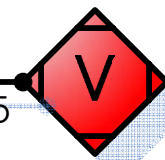
**HT

**Heavy Timber

Combustible

Type

Section 602.5



*A & B

All Building elements, any material provided by Code.