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Chapter 6: Types of Construction; TYPES OF CONSTRUCTION; CONSTRUCTION CLASSIFICATION; PASSIVE FIRE PROTECTION; TABLE 601; TABLE 602; TYPES I AND II CONSTRUCTION; TYPE III CONSTRUCTION

TYPE IV CONSTRUCTION; TYPE V CONSTRUCTION; Chapter 7: Fire-Resistive Construction; FIRE-RESISTIVE CONSTRUCTION; FIRE-RESISTANCE RATINGS; FIRE-RESISTANCE OF STRUCTURAL MEMBERS; EXTERIOR WALLS; FIRE WALLS; FIRE BARRIERS; FIRE PARTITIONS; SMOKE BARRIERS AND HORIZONTAL ASSEMBLIES; FIRE RESISTANCE OF INTERIOR WALLS; VERTICAL OPENINGS; SHAFT ENCLOSURES; PENETRATIONS AND JOINT SYSTEMS; OPENING PROTECTIVES; DUCTS AND AIR TRANSFER OPENINGS; CONCEALED SPACES; PLASTER AND THERMAL- AND SOUND-INSULATING MATERIALS; PRESCRIPTIVE FIRE-RESISTANCES; CALCULATED FIRE-RESISTANCES; Chapter 8: Interior Finishes

WALL AND CEILING FINISHES; INTERIOR FLOOR FINISHES; DECORATIONS AND TRIM; ACOUSTICAL CEILING SYSTEMS; Chapter 9: Fire-Protection Systems; FIRE-PROTECTION SYSTEMS; AUTOMATIC SPRINKLER SYSTEMS; STANDPIPE SYSTEMS; PORTABLE FIRE EXTINGUISHERS; FIRE-ALARM AND DETECTION SYSTEMS; SMOKE-CONTROL SYSTEMS; Chapter 10: Means of Egress; MEANS OF EGRESS; EGRESS COMPONENTS; GENERAL EGRESS REQUIREMENTS; EXIT-ACCESS; EXIT-ACCESS DESIGN REQUIREMENTS; EXITS; EXIT DESIGN REQUIREMENTS; EXIT DISCHARGE; EXIT-DISCHARGE DESIGN REQUIREMENTS; ASSEMBLY EGRESS; AISLE ACCESSWAYS; EMERGENCY ESCAPE; Chapter 11: Accessibility

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ENERGY CODE CONCEPTS

Sommario/riassunto

"An easy-to-use, updated illustrated guide to the 2012 edition of the International Building Code. This unique reference to the 2012 International Building Code marries the graphic skills of bestselling author Frank Ching with the code expertise of Steven Winkel, FAIA. It pulls out the portions of the building code that are most relevant for the architect and provides an easy-to-understand interpretation in both words and illustrations. Rather than a text-heavy book, this is much more conducive to quick comprehension of the code, presenting information in an exciting user-friendly visual format" --
