

TYPES OF CONSTRUCTION COMPARISON: BBC, IBC, SBC, NFiPA, NFiPA-BC

NONCOMBUSTIBLE	TYPE	1A	BBC	COMBUSTIBLE	TYPE	3A	BBC
		1B				III-A	IBC
	I-A		IBC		V-1 Hr.		SBC
	I		SBC		<i>III-211</i>		<i>NFiPA NFiPA-BC*</i>
	<i>I-433</i>		<i>NFiPA NFiPA-BC*</i>		3B		BBC
	<i>I-332</i>					III-B	
	2A		BBC		V		SBC
	I-B		IBC		<i>III-200</i>		<i>NFiPA NFiPA-BC*</i>
	II		SBC		4		BBC
	<i>II-222</i>		<i>NFiPA NFiPA-BC*</i>		IV-HT		IBC
	2B		BBC		III		SBC
	II-A		IBC		<i>IV-2HH</i>		<i>NFiPA NFiPA-BC*</i>
	IV-1 Hr.		SBC		5A		BBC
	<i>II-111</i>		<i>NFiPA NFiPA-BC*</i>		V-A		IBC
	2C		BBC		VI-1 Hr.		SBC
	II-B		IBC		<i>V-111</i>		<i>NFiPA NFiPA-BC*</i>
	IV		SBC		5B		BBC
	<i>II-000</i>		<i>NFiPA NFiPA-BC*</i>		V-B		IBC
					VI		SBC
					<i>V-000</i>		<i>NFiPA NFiPA-BC*</i>

BBC - 1999 - Basic Building Code

IBC - 2000-03-06 International Building Code

SBC - 1999 - Standard Building Code

NFiPA - 2000 - National Fire Protection Association

NFiPA/BC 5000 - National Fire Protection Association - Building Code

** The NFiPA minimum Construction Type may be less than the IBC Construction Type. Based on the occupancy classification.*

For additional information contact
HBG Code Consulting Services
Terry Hughes 901-577-0433 -- 901-830-8113