INSULATION	K
Concealed	KIOSKS402.6.2
Duct insulation	KITCHENS
Exposed	Accessibility
Fiberboard 720.1, Table 1508.2,	Dimensions
2303.1.6.2, 2303.1.6.3	Means of egress
Foam plastic (see FOAM PLASTICS) 720.1	Occupant load Table 1004.5
Loose fill	Sinks
Pipe insulation	Siliks Table 2902.1
Reflective plastic core2614	
Roof	L
Sound	LABORATORIES
Thermal720, 807, 1508	Classification of
INTERIOR ENVIRONMENT	Hazardous materials
Lighting1204	Higher education laboratories 307.1.1, 428
Rodentproofing 415.11.1.6, Appendix F	Incidental uses
Sound transmission	LADDERS
Space dimensions	Boiler, incinerator and furnace rooms 1006.2.2.1
Temperature control	Construction
Ventilation	1014.2, 1014.6, 1015.3, 1015.4
Yards or courts	Emergency escape window wells 1030.4.2
INTERIOR FINISHES Chapter 8	Group I-3
Acoustical ceiling systems 807, 808	Heliport
Application	Refrigeration machinery room 1006.2.2.2
Atriums	Ships ladders 408.3.5, 1011.15
Children's play structures	Stage
Covered and open mall buildings 402.6	LAMINATED TIMBER,
Decorative materials801.1.2, 806	STRUCTURAL GLUED 602.4, 2303.1,
Floor finish	2303.1.3, 2304.12.2.4,
Foam plastic insulation 2603.3, 2603.4	2306.1, 2308.4.3, 2308.7.9
Foam plastic trim	LANDINGS
Insulation	Doors
Light-transmitting plastics 2606	Ramp
Signs	Stair
Trim	LATH, METAL OR WIRE Table 2507.2
Wall and ceiling finishes 803	LAUNDRIES
Wet location	LAUNDRY CHUTE
INTERPRETATION, CODE	LEGAL
	Federal and state authority
J	Liability
	Notice of violation
JAILS (see INSTITUTIONAL I-3) 308.5, 408	Registered design professional 107.1, 107.3.4
JOINT	Right of entry
Gypsum board	Unsafe buildings or systems116
Lumber sheathing2308.7.11	Violation penalties
Shotcrete	LIBRARIES
Waterproofing	Classification, other than school 303.1.3, 303.4
JOINTS, FIRE-RESISTANT SYSTEMS715	Classification, school
Special inspection 1705 17	Live load Table 1607 1