

CODE REFERENCE CHART

GFCI

1971	NEC 680 210-22(d)	Outdoor receptacles must be protected. If within 10-15 feet of a swimming pool. Exterior lights within 5 feet of a swimming pool wall.
1971		Note: 1971 NEC specified that effective date for exterior GFCI's will be 1973.
1975	210-8	Bathrooms and 120 volt pool lights.
1978	210-8	Added private garages. Outside were exempt if no direct grade access ALL receptacles within 20 feet of indoor spa required to be GFCI protected.
1981	210-8	Exempted dedicated receptacles in garages and those that were not readily accessible (e.g. requiring a ladder.)
1984	210-8	Electric pool cover motors required to be 5 feet from pool and GFCI protected.
1987	210-8	Above counter receptacles located within 6 feet of a kitchen sink. Exempts receptacles specifically dedicated for refrigerators and freezers. Basements were also included. Boathouses were included.
1990	210-8	Receptacles serving counter top surfaces. Included under floor crawl space with unfinished basements.
1993	210-8	Included wet bars with kitchen sinks. All self-contained spa and hot tubs equipment required to be GFCI protection with implementation date of January 1, 1994.
1996	210-8	All outside receptacles will be required. All receptacles serving counter top surfaces in a kitchen will be required.
1999	210-8	Bathrooms. In dwelling units, at least one wall receptacle outlet shall be installed in bathrooms within 36 in. of the outside edge of each basin. The receptacle outlet shall be located on a wall that is adjacent to the basin location. See section 210-8(a)(1). Receptacle outlets shall not be installed in a face-up position in the work surfaces or countertops in a bathroom basin location.
2002	210-12	New AFCI Type devices(Arc- Fault Circuit Interrupter)
2001	IRC E360.4	The new branch circuit requirements for bathrooms that require 20 amp circuit for the bath outlet with no other equipment on that circuit, unless there is only one bath.

EMERGENCY EGRESS WINDOWS

Edition	Section	Requirements
1964	3320	Sleeping room used instead of bedroom. Still height of 48", 5 square feet of net open area: height and width>24
1967	3320	Same as 1964, except height and width>24
1970	1404	Same as 1967, except provisions moved to Section 1404.
1973	1404	Same as 1970
1976	1404	Occupancy classification changed to R-3. Emergency windows were identified as egress or rescue windows . Minimum area 5.7 square feet with a minimum height of 24 inches and width of 20 inches. The maximum sill height reduced to 44 inches. Also, introduced the requirement that separate tools could not be needed to operate an emergency egress windows.
1979	1204	Same as 1976, except provisions moved to Section 1204.
1982	1204	Same as 1979, except egress changed to escape or rescue .
1985	1204	Same as 1982
1988	1204	Same as 1985
1991	1204	Same as 1988
1994	310.4	Same as 1991, except that 1994 Edition was reformatted

TEMPERED GLASS

1961	1711	Shower enclosure must be tempered safety laminated or wired.
1964	1771	No Change
1964	5406	Glass doors, glass in doors and glass panels within 18 inches of a walking surface had to comply with the impact- rated glass if subject to accidental human impact. Tempered-glass must be etched.
1967	1711&5406	No Change
1970	1711&5406	No Change
1973	1711	No Change
1976	5406	Complete rewrite. Glass doors, glazing immediately adjacent to doors, glass adjacent to any walking surface, sliding glass doors and fixed glass panels, shower doors and enclosures had to be tempered, safety laminated or wire.
1979	1711	Wire glass no longer approved for shower and bathtub enclosures
1979	5406	Added safety glazing for glazing in wardrobe doors
1982	1711	Deleted
1982	5406	Expanded section to include all cases where safety glazing is required: glass doors, sliding and fixed panels, storm doors, unframed swinging glass doors, shower and bathtub enclosures, glazing within 12 inches of a swinging door, fixed glass panels less than 18 inches above the finished floor and within 36 inches of a waling surface. An exemption for protective was included.
1985	5406	No Change
1988	5406	No changes except that glass in rails were included
1991	5406	Glass windows in shower and bathtub enclosures were included. Glass panels within 24 inches of the vertical side of a door were also added. Exceptions were reformatted.
1994	2406	No changes except those glass panels forming swimming pool enclosures have to be safety laminated or tempered if within 5 feet of the pool deck. Also, glazing enclosing a stairway landing or within 5 feet of a swimming pool of the top or bottom of a stairway must be safety laminated or tempered.

