| HAZUS Building Attribute Rules | | sets should be applied to override those defaults as informed by available data. | |
|--------------------------------------|--|--|---|
| iote. Deidalto silodia de assigi | ned to an obtable man buildings as defined below, then rules | sold should be applied to sterrice those delidate as informed by a tanable data. | |
| RoofCvr | | | Roof Cover |
| alid Entries | N/A, BUR, SPM | Input Variable | YearBuiltNJDEP, RoofShape |
| efault | N/A | Input Variable Source | Custom Inventory |
| ears Ruleset Applies | Ruleset | Notes | Possible Extensions |
| YearBuiltNJDEP >= 1975 | IF RoofShape = (Gable OR Hip), RoofCvr = N/A IF RoofShape = Flat, RoofCvr = SPM | NJ Building Code Section 1507 (in particular 1507.10 and 1507.12) address Built Up Roofs and Single Ply Membranes. However, the NJ Building Code only addresses installation and material standards of different roof covers, but not in what circumstance each must be used. SPMs started being used in the 1960s, but different types continued to be developed through the 1980s. Today, single ply membrane roofing is the most popular flat roof option. BURs have been used for over 100 years, and although they are still used today, they are used less than SPMs. Since there is no available ruleset to be taken from the NJ Building Code, the ruleset is based off this information. Sources: https://www.spri.org/2019/01/singe-ply-roofing-101/, https://continuingeducation.bnpmedia.com/courses/johns-manville/understanding-single-ply-roofing-systems/ Assumptions of the Ruleset: All flat roofs built before 1975 are BURs. SPMs were developed in the 1960s, and considering that there is a time lag to start consistently using new methods, SPMs rose in importance | Any data from NJ on practices around BUR, SPM should be incorporated; trends presently inferred from when a technology entered the market |
| YearBuiltNJDEP < 1975 | IF RoofShape = (Gable OR Hip), RoofCvr = N/A IF RoofShape = Flat, RoofCvr = BUR | through the 1970s, becoming more popular. This ruleset assumes that all roofs built after 1975 are SPMs. NJ Building Code Section 1507 (in particular 1507.10 and 1507.12) address Built Up Roofs and Single Ply Membranes. However, the NJ Building Code only addresses installation and material standards of different roof covers, but not in what circumstance each must be used. SPMs started being used in the 1960s, but different types continued to be developed through the 1980s. Today, single ply membrane roofing is the most popular flat roof option. BURs have been used for over 100 years, and although they are still used today, they are used less than SPMs. Since there is no available ruleset to be taken from the NJ Building Code, the ruleset is based off this information. Sources: https://www.spri.org/2019/01/singe-ply-roofing-101/, https://continuingeducation.bnpmedia.com/courses/johns-manville/understanding-single-ply-roofing-systems/ Assumptions of the Ruleset: All flat roofs built before 1975 are BURs. SPMs were developed in the 1960s, and considering that there is a time lag to start consistently using new methods, SPMs rose in importance through the 1970s, becoming more popular. This ruleset assumes that all roofs built after 1975 are SPMs. | Any data from NJ on practices around BUR, SPM should be incorporated; trends presently inferred from when a technology entered the market |
| shutters Valid Entries Default | yes, no no | Input Variable Input Variable Source | YearBuiltNJDEP, WBD Custom Inventory |
| Years Ruleset Applies | Ruleset | Notes | Possible Extensions |
| YearBuiltNJDEP > 2000 | IF WBD = yes, shutters = yes IF WBD = no, shutters = no | 1609.1.2 in 2015 IBC: Protection of Openings. In wind-borne debris regions, glazing in buildings shall be impact resistant or protected with an impact-resistant covering meeting the requirements of an approved impact-resistant covering meeting the requirements of an approved impact-resistant overing meeting the requirements of an approved impact-resistant standard. Exceptions: Wood structural panels with a minimum thickness of 7/16 of an inch and a maximum panel span of 8 feet shall be permitted for opening protection in buildings with a mean roof height of 33 feet or less that are classified as a Group R-3 or R-4 occupancy. 1609.1.2 Protection of Openings in the 2006 NJ IBC. In wind-borne debris regions, glazing in buildings shall be impact resistant or protected with an impact-resistant covering meeting the requirements of an approved impact-resistant standard. Exceptions: Wood structural panels with a minimum thickness of 7/16 of an inch and a maximum panel span of 8 feet shall be permitted for opening protection in buildings with a mean roof height of 33 feet or less that are classified as a Group R-3 or R-4 occupancy. 1609.1.4 Protection of Openings in the 2000 NJ IBC. In wind-borne debris regions, glazing in the lower 60 feet in buildings is required to be impact-resistant or meet standards of the Large and Small Missile Test. Exceptions: Wood structural panels with a minimum thickness of 7/16 of an inch and a maximum panel span of 8 feet shall be permitted for opening protection in one or two story buildings. | |
| YearBuiltNJDEP ≤ 2000 | IF WBD = yes, Assign as Random Variable (RV): shutters = yes (RV = 45%) shutters = no (RV = 55%) | Based on Human Subjects Data, roughly 45% of houses built in the 1980s and 1990s had entries that implied they had shutters on at some or all of their windows. Therefore, 45% of houses in this time should be randomly assigned to have shutters, and 55% should not. Data ranges checked: 1992 to 1995, 33/74 entries (44.59%) with shutters 1986 to 1992, 36/79 entries (45.57%) with shutters 1983 to 1986, 19/44 entries (43.18%) with shutters Valid Entries: 1 - Homemade storm panels (plywood) 4 - Shutters 5 - Store-bought storm panels 6 - Store-bought fabrics/screens 7 - Some other covering | Further refine if more specific data is available |
| WindDebris | | | wind Debris sources |

| Valid Entries | Res/Comm, Varies by Direction, Residential, None | Input Variable | YearBuiltNJDEP, OccupancyClass |
|-------------------------------|--|---|--|
| Default | Res/Comm | Input Variable Source | |
| Years Ruleset Applies | Ruleset | Notes | Possible Extensions |
| YearBuiltNJDEP ≤ Current Year | If OccupancyClass = RES1, RES2, RES3A, RES3B, RES3C, RES3D, WindDebris=Residential If OccupancyClass = RES3E, RES3F, RES4, RES5, RES6, COM1, | If a building is a given class, according to zoning, neighboring buildings are likely of this class. Thus this assignment is made based on OccupancyClass. We cannot assign "varies by direction" because we don't have specific information. | More accurate assignments can be achieved by parsing zoning for each municipality. |
| | II Octopanoyclass = RE53E, RE53F, RE54, RE54, RE55, RE56, COWF, COM2, COM3, COM4, COM5, COM6, COM7, COM8, COM9, COM10, IND1, IND2, IND3, IND4, IND5, IND6, REL1, GOV1, GOV2, EDU1, EDU2, WindDebris=Res/Comm | | |
| | If OccupancyClass = AGR1, WindDebris=None | | |
| Metal-RDA | | | Metal Roof Deck Attachmen |
| Valid Entries | standard, superior | Input Variable | YearBuiltNJDEP, DSWII |
| Default | standard | Input Variable Source | Custom Inventory |
| Years Ruleset Applies | Ruleset | Notes | Possible Extensions |
| •• | | | 1 0001010 Extensions |
| YearBuiltNJDEP > 2000 | IF DSWII ≤ 142 mph, Metal-RDA = standard IF DSWII > 142 mph, Metal-RDA = superior | Present to 2006: 1507.2.8.1 High Wind Attachment. Underlayment applied in areas subject to high winds (Vasd greater than 110 mph as determined in accordance with Section 1609.3.1) shall be applied with corrosion-resistant fasteners in accordance with the manufacturer's instructions. Fasteners are to be applied along the overlap not more than 36 inches on center. Underlayment installed where Vasd, in accordance with section 1609.3.1 equals or exceeds 120 mph shall be attached in a grid pattern of 12 inches between side laps with a 6-inch spacing at the side laps. | |
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| | | 2000-2006: 1507.2.8.1 High Wind Attachment. Underlayment applied in areas subject to high winds (greater than 110 mph) shall be applied with corrosion-resistant fasteners in accordance with the manufacturer's instructions. Fasteners are to be applied along the overlap not more than 36 inches on center. According to Figure 1609, this is basic wind speed. | |
| | | convert Vasd to Vult using Vasd=sqrt(0.6)Vult 110 -> 142 | |
| YearBuiltNJDEP ≤ 2000 | Metal-RDA = standard | There is no mention of straps or enhanced tie-downs of any kind in the BOCA codes, and there is no description of these adoptions in IBHS reports or the New Jersey Construction Code Communicator. | |
| | | Although there is no explicit information, it seems that hurricane straps really only came into effect in Florida after Hurricane Andrew (1992), and likely it took several years for these changes to happen. Because Florida is the leader in adopting hurricane protection measures into codes and because there is no mention of shutters or straps in the BOCA codes, it is assumed that New Jersey did not adopt these standards until the 2000 IBC. https://www.insurancejournal.com/news/southeast/2007/05/18/79827.htm https://forum.nachi.org/t/hurricane-straps/4617 https://forum.nachi.org/t/hurricane-straps/4617 | |
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| | | Thus, all connections before 2000 are assumed to be standard. | 1 |
| | | | |
| WWR | | | Window Wall Ratios |
| /alid Entries | low, medium, high | Input Variable | YearBuiltNJDEP, WindowAre |
| Default | low | Input Variable Source | Custom Inventory |
| rears Ruleset Applies | Ruleset | Notes | Possible Extensions |
| YearBuiltNJDEP ≤ Current Year | IF 0.2 ≤ WindowArea < 0.33, WWR = Low IF 0.33 ≤ WindowArea < 0.5, WWR = Medium IF 0.5 ≤ WindowArea, WWR = High | HAZUS defines these categories on window to wall ratios (WWR) as follows: Low: 20% ≤ WWR < 33% Medium: 33% ≤ WWR < 50% High: WWR ≥ 50% | |
| | | If WindowArea information available in Custom Inventory from street view data, this should be used to determine the Window Area being low, medium, or high. If this information is not available, all engineered residential buildings are assumed to have low window area. This ruleset was created from the information on the Reference Buildings from the Office of Energy Efficiency and Renewable Energy. Baltimore, MD was used as the test city because the climate was the most similar to Atlantic City of the data available. Office buildings (used as a test case for commercial), have 33% WWR and apartments (used as a test case for residential) have 15% WWR. Therefore, commercial is assumed to have medium window area, whereas residential buildings are assumed to have low window area. | |

Source: https://www.energy.gov/eere/downloads/reference-buildings-building-type-midrise-apartment