

CITY OF NEWPORT BEACH

COMMUNITY DEVELOPMENT DEPARTMENT BUILDING DIVISION

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RESIDENTIAL ROUGH MECHANICAL CHECKLIST

This is to be used as a general checklist; it is not inclusive of all code requirements and inspection criteria.

Per California Mechanical Code (CMC)

ROUGH MECHANICAL - GENERAL

| | Equipment shall be listed (and labeled) for its use. All equipment installed per manufacturer's installation instructions, which must be on site when inspector arrives. [CMC 303.1]. |
|-----|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Appliances anchored to resist seismic forces. Primary condensate shall terminate in the tailpiece of a lavatory or an approved location (drywell ok), not to drain to public way. Shall be a minimum 3/4" with a slope of 1/8"per foot. [CMC 309.1] |
| | Secondary condensate to terminate in a conspicuous location. [CMC 309.2] |
| | Gas fired equipment, in bedroom, bathroom, and closet leading to a bedroom/bath shall comply with CMC 904. |
| | Type B or L vents-Horizontal vent maximum 75% to the length of the vertical (Horizontal |
| | equals less that 45 degrees from vertical, minimum vent slope ½" per foot). [CMC 802.6.1.1] Clearance to combustibles: single wall vent 6", double wall (B, L and BW) vent 1" (minimum) [Table 8-2] |
| | Vent terminations per section CMC 802.6.2. |
| | Main gas shut off valve ahead of meter, outside & readily accessible. [CPC chapter 12] |
| | Gas test – minimum 10 minutes, twice working pressure, gauge twice test pressure. |
| | Gas (appliance) connector shall not pass through a building or appliance wall. [CMC 1312.2] |
| | Roof top equipment screening requirements. [SMMC 9.04 & 10.02.140] |
| | Equipment on roof buildings of more than 15 ft. in height shall have an inside means of access to roof and shall have a guard minimum 42" high and prevent passage of 21"sphere, if |
| | equipment is within 10' of roof edge. [CMC 304.1.2 and CBC 1013] |
| | Smoke alarms and Carbon Monoxide detectors per California Building Code sections 907 and 420 respectively. |
| | IRONMENTAL AIR DUCTS: including dryers, bath exhaust, and range hoods |
| | Terminate minimum 3ft. from building opening or property line. [CMC 504.5] |
| | Back draft damper required. [CMC 504.1] |
| CLC | OTHES DRYER |
| | Flexible gas connector maximum 6 feet and not concealed. [CMC 504.3.2.1] |
| | Duct shall be smooth metal inside and a maximum 14' with two 90-degree elbows (subtract |
| | 2ft. for each additional elbow) shall terminate outside. [CMC 504.3.2.2] |
| | Minimum diameter 4". [CMC 504.3.2] |
| | No screws allowed into airflow, ICMC 504.3.11 |

| BA | THROOM EXAUST FAN |
|-----|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | Rooms containing bathtubs, showers, spas (bathing fixtures) or water closets shall have mechanical ventilation. [CBC 1203.4.2.1] |
| RAI | NGE |
| | Vertical clearance above range 30" minimum to combustibles. [CMC 916.1] Gas valve readily accessible (no tools or special knowledge required). [CPC1212.4] Install per manufactures listing. Typically 18" minimum clearance to combustibles (cabinets) within 2-3" horizontally. |
| | Hood and duct made of metal with smooth interior surfaces. [CMC 504.2] |
| ΑTΊ | TIC/FORCED AIR |
| | Minimum opening for access to attic with equipment 22" x 30" or large enough to remove the unit. [CMC 904.11.1] Maximum Distance from opening 20 feet. [CMC 904.11.2] Solid floor from access door minimum 24 inches wide. [CMC 904.11.3] |
| | Minimum 30" deep level platform in front of fire box with 30"X30"X30" clear space in front of unit. [CMC 904.11.4] |
| | Minimum attic height 30" (at access). [CBC 1209.2] Switched light at access [CMC 904.11.5] One 20 amp dedicated circuit to unit, unit hardwired. GFCI outlet (on separate circuit) for service. |
| DU | CTS Chapter 6 |
| | Seismic restraint per CMC 604.2.4. Duct supports per Table 6-7. No combustibles within ducts or plenums, some exceptions see CMC 602.2. Joints shall be taped or gasketed airtight. [CMC 602.4] |
| CO | MBUSTION AIR Chapter 7 |
| | Minimum vent area 1 sq. in. per 4,000 Btu/hr. each (direct to outdoor, vertical venting). Minimum vent area 1 sq. in. per 2,000 Btu/hr. each (direct to outdoor, horizontal venting). [CMC 701.4.1] |
| | Dampers shall not be installed in combustion air ducts. [CMC 701.11] |
| UNI | DER FLOOR/FORCED AIR |
| | FAU minimum support slab 3 inches above grade. CMC 904.3.1 FAU minimum 6 inches above ground when suspended, 12 inch clear on each side [CMC 904.3.1] |
| | Required access (to service equipment) minimum 22"x 30". [CMC 904.11] Access maximum 20 ft. to equipment (unobstructed) with solid 24" wide floor. Light fixture at equipment with switch for light at access point. [CMC 904.11] GFCI outlet near equipment. |
| | Minimum 30" X 30" level work platform at equipment. [CMC 904.11] Minimum clearance metal duct to earth 4"/encasement under concrete 2". [CMC 604.2] Install and support flexible duct per manufacturer or SMACNA (with 1" strap every 4 feet). Air ducts installed under a floor in a crawl space shall be installed so as to maintain a minimum vertical clearance of 18" for all portions of ducts that would obstruct access to any |

part of crawl space. [CMC 604.1]

| <u>GAR</u> | AGE/FORCED AIR | |
|------------------------------------------------------------------------------------|----------------------------------------------------------------------------------|--|
| | Min. 18" above floor and protected from vehicle damage. [CMC 604.4] | |
| | Ducts through one hour fire-rated wall shall be a minimum 26 gauge. | |
| | Combustion Air furnace /inside source. [CMC 701.2] | |
| | Unconfined space is greater than 50 cu. ft./1000 Btu/hr. [CMC 223.0] | |
| | Combustion air openings in upper and lower 12 inches of compartment. CMC 701.4.1 | |
| Wall Furnaces - see CMC 928 and separate checklist Kilns - see CMC 930 | | |
| Forced Air Unit Changeout - see separate checklist | | |
| Type I Hood (Commercial Kitchen Exhaust)- see CMC Chapter 5 and separate checklist | | |