

2001 California Mechanical Code (CMC)

- Mechanical equipment: kitchen equipment, heating system design, cooling system, and ventilating system combustion air requirements and ducting. Attach all listings for equipment.
- Electrical equipment disconnect (adjacent and in sight) +120 volt receptacle within 25' (exterior, GFI required). CMC 309
- Vented wall furnace clearances (minimum 6" from corner, minimum 12" from door swing, minimum 18" below projection). CMC 914.1
- Attic access, cooling (30" x 30" *or* able to remove largest equip.) CMC 305
- Attic access, furnace (22" x 30" *or* able to remove largest equip.) platform 24" wide minimum x 20 ft maximum passageway with no obstructions .CMC 908
- Appliances securely fastened. CMC 304.4
- Appliances suitably guarded or elevated. CMC 308
- Dryer vents maximum 14' with two 90°. CMC 504.3.2.2
- Minimum 30" (depth, width, height) working space plus platform in front of appliances. CMC 305
- Maximum 20' distance to floor furnace. CMC 913.2
- Appliances shall be accessible for inspection, repair or service. CMC 305
- Condensate drainage. CMC 310.1

- U/F furnace minimum access 30" x 30".
- Under floor concrete slab 3" above joining ground level. CMC 909.3
- Under floor maximum distance from access = 20'. CMC 909.2
- Under floor electrical duplex within 25' maximum outlet plus lighting
- Furnace room door. CMC 903
- Accessible gas shut-off valve within 3'. CMC 303.1
- Equipment approved permanent agency label. CMC 304.1
- Gas appliances, flexible connector (3' minimum / 6' maximum). CMC 303.3 exp. 1
- Heating system outside or return air shall not be taken from less than 10' above driveway, or from closet, bathroom, toilet room, or kitchen. CMC 906.6.1
- Furnace – prohibited locations. See section CMC 904
- Provide combustion air required per CMC T-7-A.