

CITY OF NEWPORT BEACH

COMMUNITY DEVELOPMENT DEPARTMENT BUILDING DIVISION

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INSULATION CHECKLIST

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

ш	Review plans for the California Energy Code requirements for the minimum R value in walls,
	ceilings and floors and type of insulation to be used.
	Seal all floor sill plates and gaps around exterior openings. Make sure all surfaces are clean
	prior to sealing.
	Verify all gaps and voids around pipes, wires, ducts and conduit penetrations in walls, floors and top plates have been filled with insulation and effectively sealed.
	Insulation must be secured in place to prevent material from coming in contact with flues and
_	vents and to prevent insulation from blocking attic, under-floor or combustion air vent
	openings.
	Typical methods to secure insulation for a horizontal application include solid wires (friction fit),
_	plastic netting or securing paper or foil faced insulation with staples. Note: In an under-floor
	application, any paper or foil facing shall be placed against the sub-floor sheathing
	(conditioned space). In vertical applications with no backing or paper/foil facing, line wire shall
	be installed to secure insulation in place.
	When paper or foil faced insulation is used, the paper or foil shall face the conditioned space
	in contact with the finish material.
	Lighting fixtures installed in ceilings of conditioned spaces must be designated 'air tight' or 'AT'
	and listed 'IC' for insulation contact.
	Recessed lighting fixtures not listed and labeled "IC" requires minimum 3 inches clearance on
	all sides and NO insulation on the top. Note: Only "IC" fixtures are permissible where
	insulation is required for California Energy Code compliance.
	All draft stopping and fire blocking in concealed combustible construction complete.
	Installer should provide installation certification for compliance with T-24 energy standards.
	Smoke alarms per California Building Code 907. In sleeping units and hallways serving
	sleeping units, on each level, top and bottom of all stairs.
	Carbon monoxide detectors per California Building Code 420 in hallway(s) serving sleeping
	units and on each level of buildings with fuel burning appliances and/or attached garage.