

DEPARTMENT OF PLANNING AND BUILDING 250 FRANK H. OWAGA PLAZA. SECOND FLOOR. OAKLAND CA. 94612

CELULLOSE LOOSE-FILL INSULATION CHECKLIST

BASED ON THE 2010 CALIFORNIA ELECTRICAL CODE & 2008 RBEES MANUAL

Prior to this inspection, all required sequential inspections and correction notices must be completed. This is not an all-inclusive list and additional items may be required as determined during the inspection.

	Permits and documents on site
	All previous inspections signed and approved
	Ladder provided and secured
	NO gaps or voids allowed for loose fill
	Attic access is gasketed
	Insulation fully fills cavity below any plywood platform or cat-walk
	Attic access insulated with rigid foam or batt insulation using adhesive or mechanical fasteners.
	R-value same as ceiling R-value listed on CF-1R
	Recessed light fixtures covered full depth with insulation. (IC cans AT (air tight) and gasketed) If SPF used
	then other forms of insulation used to cover or enclosed in a box fabricated from ½-inch plywood, 18 ga.
	sheet metal, 1/4-inch hard board or drywall
	Roof insulation same or better than what is listed on the CF-1R
	Loose Fill Insulation at proper depth – insulation rulers visible and indicating proper depth and R-value for
	blown in insulation.
	Loose Fill Insulation uniformly covers the entire ceiling (or roof) area from outside of all exterior walls
Ιп	Loose-fill insulation meets or exceeds manufacturer's minimum weight and thickness requirements for the
ш	target R-value.
	Manufacturer's minimum required weight for the target R-value (pounds-per-square-foot). (HERS rater
	required for credit)
	Manufacturer's minimum required thickness at time of installation. (HERS rater required for credit)
	Manufacturer's minimum required settled thickness. (HERS rater required for credit)
INSTALLATION OVER KNOB AND TUBE WIRING CEC ARTICLE 394	
	The wiring shall be surveyed by an electrical contractor licensed by the State of California. Certification
	shall be provided by the electrical contractor that the existing wiring is in good condition with no evidence
	of deterioration or improper over-current protection, and no improper connections or splices. Repairs,
	alterations, or extensions to the electrical system will require permits and inspections by the authority
	having jurisdiction for the enforcement of this code.
	The certification form shall be filed with the authority having jurisdiction for the enforcement of this code,
	and a copy furnished to the property owner.
_	All accessible areas in the building where insulation has been installed around knob-and-tube wiring shall
	be posted by the insulation contractor with a notice, clearly visible, stating that caution is required when
	entering these areas. The notice shall be printed in both English and Spanish.
Ш	The insulation shall be noncombustible as defined in Title 24, A Part 2, California Building Code.
	The insulation shall not have any electrical conductive material as part of or supporting the insulation
	material.