

BUILDER'S RISK APPLICATION
PROJECT NAME: _____

Named Insured _____

Mailing Address _____

Date _____
Agent _____

Insured's Interest

Bid Date _____

Owner Contractor Developer Subcontractor
 Other
 Quote, Need by: _____

Date Const. Begins _____
Duration of Project _____
Issue, Policy Period _____

Limits of Insurance

Construction Project \$ _____
Transit \$ _____
Temporary Storage \$ _____
Any One Loss \$ _____

Operation Coverages

Complete Optional Coverages Questionnaire
 Earthquake Extra Expenses (Soft Costs)
 Flood Loss of Business Income
 Loss of Rents

Deductible \$1,000 \$2,500 \$5,000 Other \$ _____

QUOTE ALL OPTIONS

Construction Project

New Construction Addition Installation Renovation, Complete Renovation Questionnaire

Construction Location _____

Project Description (intended occupancy, number of floors, square footage, number of buildings, type of installation including materials/equipment to be installed) _____

Construction ISO Const. from Reverse (materials used in walls, floors, and roof; fire resistance rating; modular construction?; shake roof?) _____

Adjacent Exposures _____

Protection

Public Protection Class _____ Distance to Fire Department _____

Distance to Fire Hydrant _____ Paid or Volunteer _____

Private Protection (fences, lighting, watchman) _____

Are materials stored on site? Yes No

How are they protected:

Portable fire Extinguishers on site? Yes No

Trash removal provided: Yes No

Cutting and welding supervised? Yes No

Is smoking permitted? Yes No

Construction (check appropriate box)

- 1) FRAME. Buildings where the exterior load-bearing walls are wood or other combustible materials, including construction where combustible materials are combined with other materials (such as brick veneer, stone veneer, wood-iron clad, stucco on wood).
- 2) JOISTED MASONRY. Buildings where the exterior load-bearing walls are constructed of masonry materials such as adobe, brick, concrete, gypsum block, hollow concrete block, stone, tile or similar materials, and where the floors and roof are combustible (disregarding floors resting directly on the ground).
- 3) NON-COMBUSTIBLE. Buildings where the exterior load-bearing walls and the floor and roof are constructed of, and supported by metal, asbestos, gypsum, or other non-combustible materials.

- 4) MASONRY NON-COMBUSTIBLE. where the exterior load-bearing walls are constructed of masonry materials as described for joisted masonry, with the floors and roof of metal or other non-combustible materials.
- 5) MODIFIED FIRE RESISTIVE. Buildings where the exterior load-bearing walls and the floors and roof are constructed of masonry of fire resistive materials with a fire resistance rating of one hour or more but less than two hours.
- 6) FIRE RESISTIVE. Buildings where the exterior load-bearing walls and the floors and roof are constructed of masonry or fire resistive materials having a fire resistive rating of not less than two hours.

Agent's Signature

Date