



FIRE PROTECTION SYSTEM FEES WORKSHEET

This form shall accompany **ALL** plans submitted to the Building Division. Make checks payable to the **City of Livermore**.

Date: _____ Building Permit # _____

Project address: _____
Plans will not be accepted without an address

NOTE: Multiple buildings may not be added together for purposes of calculating fees. Separate plans and fees are required for each building.

Commercial Overhead Fire Sprinkler Systems

Commercial Plan Check and Inspection Fees (NEW CONSTRUCTION):

1 - 20	Appliances	per floor or system	\$ 706
21 - 100	Appliances	per floor or system	\$1,177
101 - 200	Appliances	per floor or system	\$1,647
201 - 350	Appliances	per floor or system	\$1,883
351 - 1000	Appliances	per floor or system	\$2,118
(each additional 50 appliances up to 351)		per system	\$ 118
			(per 100 additional or portion thereof)
1000+	Appliances	per floor or system	\$3,765
(each add 'l 100 appliances above 1000)		per system	\$ 235
			(per 100 additional or portion thereof)

_____ + _____ = _____
of appliances base rate additional rate Total Fee

Commercial Plan Check and Inspection Fees (TENANT IMPROVEMENT):

1 - 4	Appliances	per floor or system	\$ 471
5 - 20	Appliances	per floor or system	\$ 706
21 - 100	Appliances	per floor or system	\$ 941
101 - 200	Appliances	per floor or system	\$ 1,294
201 - 350	Appliances	per floor or system	\$ 1,530
351 - 1000	Appliances	per floor or system	\$ 1,647
(each additional 25 appliances above 351)		per system	\$ 118
			(per 60 additional or portion thereof)
1000+	Appliances	per floor or system	\$ 2824
(for each add 'l 100 appliances above 1000)		per system	\$ 235
			(per 100 additional or portion thereof)

_____ + _____ = _____
of appliances base rate additional rate Total Fee

Livermore Council Resolution 2017
 November 2017

Commercial Plan Check and Inspection Fees (TENANT IMPROVEMENT): (Cont'd)

Antifreeze System (In addition to Fire sprinkler system cost)	\$ 588
Dry Pipe Valve (In addition to Fire sprinkler system cost)	\$ 412
Deluge/Preaction (In addition to Fire sprinkler system cost)	\$ 824

$$\frac{\text{\# of appliances}}{\text{base rate}} + \frac{\text{additional rate}}{\text{Total Fee}} =$$

Residential Overhead Fire Sprinkler Systems

Residential Plan Check and Inspection Fees:

<input type="checkbox"/> Residential Single Family/Townhouse (R-3)	plan check per riser	\$ 424
(up to 3,600 SF)	Inspection fee per system	\$ 988
Each Add'l 1800 SF	Plan check per system	\$494.20
	Inspection fee per system	\$211.80

$$\frac{\text{\# of systems/risers}}{\text{Rate}} \times \text{Rate} = \text{Total Fee}$$

Underground Systems (on-site fire hydrants, fire department connections)

Includes fire hydrants, standpipe inlets/outlets, backflow device, FDC, etc.

1 – 3 devices	\$1,118
Each additional above 3	each device \$ 235

$$\frac{\text{\# of devices}}{\text{Rate}} \times \text{Rate} = \text{Total Fee}$$

Fire Pump	per pump	\$3,765
Hazardous Materials Review (fuel system)	per tank	\$ 941
Water Storage Tank – Gravity	per tank	\$ 941
Water Storage Tank – Pressure	per tank	\$ 977
Pre-Engineered NFPA 13 pkg system	per system	\$ 1,177
Standpipe System Class I, II, III	per system	\$ 1,177

$$\frac{\text{Type of System}}{\text{Quantity}} \times \text{Rate} = \text{Total Fee}$$

Additional Plan Review and Inspections

Per hour	\$ 235
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