



BP# \_\_\_\_\_

Residential Fire Sprinkler Option Form

Congratulations on the purchase of your new home!

In accordance with City Ordinance 441 the builder and purchaser of a new home shall complete and sign this form prior to a building permit being issued OR prior to a Certificate of Occupancy being issued for a new home.

Please submit a completed copy of this form along with your building permit application.

- 1. Was the option of installing a fire sprinkler system offered to you by the builder or builder's representative? Yes No
2. Were you given the brochure "Consumer Information on Residential Fire Sprinkler Systems"? Yes No
3. Did you choose to purchase a residential fire sprinkler system for your new home? Yes No
If not, what was the reason for decision? [ Cost, Accidental Discharge Concerns, Not necessary, Uncertainty ]
4. Type of home purchased: [Single Story, Basement, Two-Story, Town home, Other \_\_\_\_\_ ]
5. Quoted Price of Fire Sprinkler System \_\_\_\_\_
6. Size of home in livable sq/ft: \_\_\_\_\_
7. Home was constructed for: [ Specific Customer Inventory / Spec Home ]
8. Location/Address: \_\_\_\_\_
9. Have you ever seen a residential fire sprinkler demonstration? Yes No
10. Do you understand that only the sprinkler heads above the fire will open? Yes No

Purchaser Name (printed) \_\_\_\_\_ Date \_\_\_\_\_ Purchaser Signature \_\_\_\_\_

Building Company Agent Signature \_\_\_\_\_

Information of the individual buyers will be kept confidential and shared only with any government agencies which request permission to see the names. Under no circumstances will copies of the names and addresses be provided to anyone for solicitation purposes.

HOME FIRE SPRINKLER INFORMATION

- When a residential fire occurs the average fire and water damage loss for a sprinklered home is \$2,166.00 as compared to \$45,019.00 for a non-sprinklered home.
During the year 2008 a residential fire occurred every 78 seconds, nationwide.
A residential fire can become deadly in as little as 3 minutes.
FEMA, U.S. Homeland Security and the U.S. Fire Administration are all in support of home fire sprinkler systems. Fire sprinklers save lives and reduce property damage.
A sprinklered home can result in insurance savings as well as an enhanced property value.
Residential sprinkler systems are considered to be a "green construction" technique as it will result in fewer replacement materials being required and much less water used to extinguish the fire.