Make your Logix XtraComfort™ Home MORE WILDFIRE RESILIENT

1. USE CLASS A ROOF COVERING
   Class A fire-rated roofing products offer the best protection.

2. CLEAR DEBRIS FROM ROOF
   Regularly remove debris from your roof as it can be ignited by wind-blowen embers.

3. KEEP EMBERS OUT OF EAVES & VENTS
   Use 1/8” non-combustible mesh to cover vents. "box in" open eaves to create a soffited eave.

4. REDUCE SIDING RISKS
   Maintain a 6-inch ground-to-siding clearance. Install non-combustible siding.

5. REDUCE DECK RISKS
   Use deck boards that comply with state and provincial requirements for new construction in wildfire-prone areas. Also remove any combustibles from under the deck.

6. REDUCE FENCE RISKS
   Burning fencing can generate embers and cause direct flame contact to your home. Choose non-combustible fencing and gates.

7. INSTALL NON-FLAMMABLE GROUND COVER FOR FIRST 5 FEET AROUND THE HOME
   Use non-combustible materials such as gravel, brick or concrete in this critical area adjacent to your home.

8. MAINTAIN 15-30 FEET OF DEFENSIBLE SPACE AROUND THE HOME
   All trees except one or two should be removed.

9. SPACE TREES FOR 30-100 FEET AROUND THE HOME
   Keep at least 10 feet between their widest branches. Prune and thin as needed.

The suggestions in this document are intended to be thought starters only. Be sure to obtain the approval of your local building department, your designers and builder before implementing any suggestion contained herein. Logix Insulated Concrete Forms Ltd. does not warrant or in any way guarantee the successful performance of any suggestion contained in this document.