Electrical Safety Checklist

Nearly half of all home fires occur during winter months. Take a few minutes to identify and correct any potential electrical hazards to ensure the safety of your home.

SWITCHES AND OUTLETS

•	Are any switches or outlets warm to the touch? Warm switches or outlets indicate an unsafe wiring condition.	YES	NO
•	Are any outlets or switches discolored? Discoloration indicates dangerous heat buildup at these connections.	YES	NO
•	Do plugs fit snugly into outlets? Loose-fitting plugs can cause overheating and fires.	YES	NO

CORDS

•	Are any cords cracked, frayed or damaged? Damaged cords can expose wires, causing shock or fire hazard.	YES	NO
•	Are any cords pinched by furniture or windows, or attached to anything with staples or nails? Pinching and/or stapling cords can damage the insulation, causing shock or fire hazard.	YES	NO
•	Do you use extension cords on a permanent basis? Extension cords should only be used temporarily.	YES	NO

ELECTRIC PANEL

•	Do you have recurring tripped circuit breakers or blown fuses? If yes, this could indicate you're exceeding a safe level of electrical current.	YES	NO
•	Do you have arc fault circuit interrupters (AFCIs)? AFCIs provide greater fire protection. Check your circuit breakers for the AFCI label.	YES	NO



