

Electrical Safety Checklist

SERVICE ENTRANCE EQUIPMENT	YES	NO
1. Occupant has access to his main disconnect.		
2. Main disconnects permanently identified.		
3. Water pipe ground installed on service entrance enclosure (100 ampere service or less - #8 AWG bare or green insulated copper wire).		
4. Conductors splices ahead of the main service disconnect.		
5. Has "Link fuses" as main overcurrent device. (Contact the appropriate electric utility.)		

BRANCH CIRCUIT PANEL	YES	NO
1. Occupant has access to his branch circuit panel(s).		
2. Connection in enclosure made in a workmanlike manner.		
3. Each terminal post connector has only one conductor in it.		
4. Terminations are tight.		
5. Discoloration of terminals which indicates excessive heating.		
6. Conductors or taps are overfused (#14 AWG copper – 15A, #12 AWG copper – 20A).		
7. Overcurrent device in grounded conductor.		

BRANCE CIRCUIT COMPONENTS	YES	NO
1. Splices made outside of outlet boxes.		
2. Devices (switches, receptacles, etc.) installed without a box.		
3. Boxes or fittings subject to moisture not watertight.		
4. Insufficient space in box for the number of conductors therein.		
5. Splice boxes not covered.		
6. Holes in boxes not in use plugged.		
7. Circuit conductors being used as clothes rack.		
8. Outlet boxes, fittings, cabinets not properly supported.		
9. Cords fastened to woodwork.		
10. Frayed and spliced wiring in lighting fixtures, appliances and outlet boxes.		
11. Extensive use of extension cords.		
12. Motorized appliances clean and free to breathe.		