

has developed a new permanent shake to go with our already popular permanent shingle and tile roofing systems.

We are looking now for a limited number of homes in your area to showcase this amazing new product in advance of our upcoming advertising campaign.

Be the first in your neighbourhood and receive a \$1,500 Factory Rebate. Also, if your home is located in a well-travelled area and your home is used in our showcase program, you will receive an additional 20% savings.

> Ontario's only Lifetime Written Non-prorated Labour and Material Warranty.

Be the show home of your area. LIMITED TIME OFFER. SPECIAL BANK FINANCING O.A.C

1-888-999-6902 1-877-722-2212

AFTER HOURS & WEEKENDS

Ask for Margaret

Make sure safety is a priority when doing home repair work

oes your home need to be repaired or renovated? Think SAFETY FIRST. Hire a professional electri-

cian to make any improvements or additions to the electrical sys-Even that tasks appear simple, such as the installation of a baseboard heater or additional electrical outlets, can be more difficult than they

appear. If your are constantly blowing fuses or popping circuit breakers, it is time for you to contact your electrician. These are signs

of electrical problems that could cause a fire. Do not take risks. During your renovations, remem-

ber that you can avoid risks by scrupulously respecting the following tips offered by Hydro-Québec:

· Do you need to hammer nails or cut an opening in a wall? Shut down the electric circuits that serve the room where you are working.

· Before repairing an electric device, disconnect it!

• The circuits of your power distribution panel should be clearly

marked to show the rooms and items serviced by each circuit.

· Do you need to work in rooms containing water - like the kitchen or bathroom? Because water is an excellent conductor of electricity, you should take the required precautions:

> · Ensure that all surfaces are clean and dry, ensure that your feet are dry, connect your electric tool to outlet equipped with a differential circuit breakand ensure that electric cords and extension cords do not make contact with

any pool of water.

• Do you need to replace a fuse? Before replacing a blown fuse, be sure that you have a replacement fuse of the same rating, place the master switch in the OFF position, and, before restoring current, reduce the load by disconnecting a few electrical devices. If a circuit breaker pops, this same technique must be used, and the short circuit must be found.

-News Canada





WINSTON CHURCHILL & HWY. 7 905-873-7955

Find us in the heart of historic Norval