



EMERGENCY DRAIN TO PROTECT YOUR LAUNDRY ROOM AND HOUSEHOLD



Most Washing Machines do not have any protection from water overflowing or the hot and cold hoses bursting.



Emergency drain connected to a heavy duty washer pan protects against water damages throughout your household.

EMERGENCY DRAIN INSTALLATION METHODS

Everybody knows someone who has had flooding in their laundry room. In fact one in ten homes will suffer through a washing machine leak. Either the washing machine overflows or the water hoses burst. This happens somewhere everyday. All these problems can be avoided by installing a Trap Guard emergency floor drain that can be connected to a heavy duty plastic washer pan either from outside or underneath the pan. The Trap Guard drain can be connected directly to the existing plumbing line or simply running the discharge pipe through an outside wall. The Trap Guard inside the drain protects against sewer gas and bugs from entering your house by an interior flexible tube made of a space age elastomeric material. It is flexible enough to open when there is water discharging then will seal itself off after the water flow stops. It is simple to install and can save thousands of dollars in water damages, ruining floors, carpeting, furniture, cabinets and drywall while preventing harmful mold problems.

TRAP GUARD EMERGENCY DRAIN OPTIONAL INSTALLATION METHODS



A 4" HOLE IS DRILLED THROUGH THE FLOOR AT A DESIRED LOCATION. IT CAN BE DRILLED IN A LOCATION OUTSIDE THE PLASTIC WASHER PAN OR UNDERNEATH THE PAN ITSELF.



THE TRAP GUARD DRAIN IS MOUNTED FROM UNDERNEATH THE FLOOR USING CAULK AROUND THE FLANGE TO WATER-PROOF THE DRAIN THROUGH THE FLOOR.



THE 1" DRAIN CAN BE CONNECTED TO THE NEARBY PLUMBING DRAIN USING A SADDLE TYPE CLAMP DEVICE INTO A PVC OR ABS PIPE OR THE DISCHARGE PIPE CAN BE RUN THROUGH TO AN OUTSIDE WALL.



THE 1" PVC PIPE IS CONNECTED FROM THE PLUMBING LINE OR FROM OUTSIDE TO THE TRAP GUARD DRAIN TO COMPLETE THE INSTALLATION.