

# ENVIRONMENTAL INNOVATIONS LTD



## The Industrial Telestopper™

The Industrial Telestopper™ is essential emergency kit for any site which has the potential for flooding or a spill.

A drain's sole purpose is to collect excess liquid, everything about the surrounding area is designed specifically to direct spills into that drain. Which means that a standard spill-kit is essentially trying to fight *against* the fundamental design of the drain. By thinking outside the box Environmental Innovations Industrial Telestopper™ does the opposite, by working *with* the drainage system to use it as a natural receptacle to contain the spill.

The one thing that runs out even quicker than the spill is time. The Industrial Telestopper™ buys you that time to contain the spillage and prevent it entering the water supply itself, allowing you the luxury to contact a company who can help you suck-out the spillage in a controlled, environmentally friendly and efficient manner. In many cases the spilled liquid may be recyclable.

The Industrial Telestopper™ is securely housed in a wall mounted all-weather metal box located on site with other standard emergency equipment like your fire extinguishers. There is even enough room in the box to keep personal protective

The Industrial Telestopper™ isn't just there to tick the Health and Safety box, it works and will save you time and money by preventing a minor accident turning into a major incident.

Environmental Innovations Ltd also supply fully automated systems which self-monitor and will deploy automatically, at the same time sending out automated voice-mail or text messages to key staff and the emergency services.



0800 731 9313

[www.environmental-innovations.biz](http://www.environmental-innovations.biz)

# IT'S AS SIMPLE AS .....



## STEP ONE

IF AN ACCIDENT SHOULD TAKE PLACE YOU MAY FIND THAT THE STANDARD SPILL KIT IS WOEFULLY INADEQUATE FOR ANYTHING MORE THAN A MINOR SPILL.

## STEP TWO

DON'T PANIC! ALERT THE RELEVANT KEY STAFF. BREAK THE GLASS PUT ON THE WALL MOUNTED BOX TO GAIN ACCESS TO THE TELESTOPPER™ AND PERSONAL PROTECTIVE SAFETY EQUIPMENT. LIFT THE DRAIN OR MANHOLE COVER NEAREST TO THE SPILL. INSERT THE TELESTOPPER™ FIRMLY INTO THE PIPE, BLOCKING THE DIRECTION OF THE FLOW.

## STEP THREE

WHILST HOLDING THE TELESTOPPER™ FIRMLY IN PLACE, INFLATE THE BLADDER WITH FULL PUMPS ON THE HANDLE. KEEP PUMPING UNTIL YOU FEEL RESISTANCE, THIS WILL INDICATE THAT THE BLADDER HAS SEALED THE PIPE PREVENTING THE SPILL FROM EXITING THE DRAINAGE SYSTEM.



## STEP FOUR

PLACE A WARNING TRIANGLE OR HAZARD WARNING BARRIER AROUND THE AREA. YOU HAVE NOW BOUGHT YOURSELF VALUABLE TIME TO EXTRACT THE SPILL FROM THE DRAINAGE SYSTEM.