

PLASTIC PIPE KIT

8 - #10 x 1" HEX DRIVE SCREWS 6 - #10 X 3/4" PHILLIPS PAN HEAD **SCREWS**



24" PVC RIBBED PIPE

INSTRUCTIONS FOR INSTALLING THE POLYLOK 24" SAFETY SCREEN FOR PIPE AND CONCRETE RISERS PART NO'S 3008-RSSPIPE AND 3008-RSSCONC

- 1. FULLY COLLAPSE LEDGE RING BY RELEASING TAB ON RATCHET CATCH (AS IN FIGURE 1).
- 2. INSTALL LEDGE RING INTO PIPE OR RISER, MAKE SURE LEDGE FACES UP AND IS AT LEAST 7" BELOW TOP OF PIPE OR RISER.
- 3. EXPAND LEDGE RING TO PROVIDE A TIGHT FIT WITH THE ID OF PIPE OR RISER. INSTALL IT AT LEAST 7" DOWN FROM THE TOP OF RISER OR PIPE
- 4. FOR RIBBED AND CORRUGATED PIPE. USE A POWER DRILL DRIVER WITH 5/16" HEX DRIVE BIT. SECURE LEDGE RING TO PIPE THRU HOLES IN LEDGE RING WITH 8 - #10 x 1" HEX HEAD SCREWS PROVIDED.
- 4A. FOR CONCRETE RISER INSTALLATION, USING SUPPLIED 1/4" MASONARY BIT REDRILL LEDGE RING AND CONTINUE TO DRILL 1" INTO CONCRETE RISER, INSTALL THE 8 SUPPLIED WEDGE ANCHORS.
- 5. INSTALL THE SAFETY SCREEN USING 6 SUPPLIED #10 X 3/4" PHILLIPS PAN HEAD SCREWS.

NOTE: ALL 6 SCREWS MUST BE USED TO SECURE SAFETY SCREEN TO LEDGE RING.

