Installation on Drainage Channel

- Place and clamp safety net system in opening
 Drill a 9/16" hole in the drainage channel to c
- 2. Drill a 9/16" hole in the drainage channel to correspond with each predrilled hole in the provided corner mounting brackets.
- 3. Bolt the rails to the drainage channel using the provided stainless steel hardware.
- 4. Both end brackets for each side should be installed simultaneously with the pipe between them or you will not be able to install the pipe after the brackets are bolted in place.
- 5. If the hardware box includes additional stainless steel angle brackets to support the net span. Equally space the brackets and bolt them to the drainage channel as well.
- 6. Install caution label to underside of hatch cover.

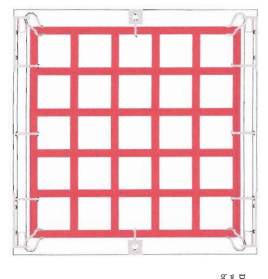


Figure 1—Installed Assembly Shown From Top

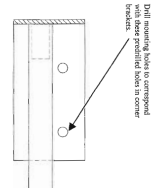
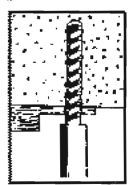


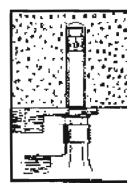
Figure 2—Corner Brackets

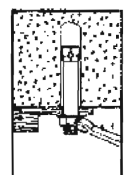
FAILURE TO ADHERE TO THE ABOVE INSTALLATION INSTRUCTIONS WILL VOID WARRANTY. AT NO TIME IS THE INSTALLER TO SUPPLY FASTENING HARDWARE

Installation on Concrete

- Place and clamp safety net system in opening.
- Drill a 1/2" hole in the concrete to correspond with each predrilled hole in the provided corner mounting brackets.
- Bolt the rails to the concrete using the provided stainless steel wedge an-
- 4. Both end brackets for each side should be installed simultaneously with the pipe between them or you will not be able to install the pipe after the brackets are bolted in place.
- 5. If the hardware box includes additional stainless steel angle brackets to support the net span. Equally space the brackets and bolt them to the concrete as well.
- 6. Install caution label to underside of hatch cover.











FAILURE TO ADHERE TO THE ABOVE INSTALLATION INSTRUCTIONS WILL VOID WARRANTY. AT NO TIME IS THE INSTALLER TO SUPPLY FASTENING HARDWARE