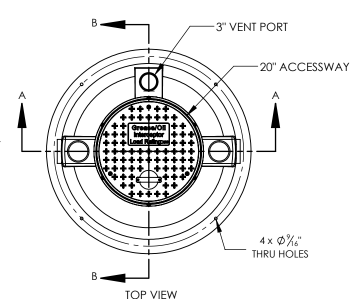
NOTES

ALL Z-75H UNITS ARE MANUFACTURED WITH FIBERGLASS REINFORCED PLASTICS.

- PHYSICAL CHARACTERISTICS AND THICKNESS: POLYESTER RESIN AND E GLASS MINIMUM THICKNESS 5/16" TOP AND WALL AND 3/8" **BOTTOM**
- 2. ALL Z-75H UNITS ARE TO BE INSTALLED IN ACCORDANCE WITH THE MANUFACTURER'S INSTALLATION INSTRUCTION
- 3. STANDARD PIPING IS SCH. 40 PVC
- Z-75H UNITS COME STANDARD WITH 4" INLET AND OUTLET
- EXTENSION COLLAR TO BE ORDERED TO MEET FINISHED GRADE, CUT ON SITE FOR FINAL ADJUSTMENT AND CAULKED WITH SIKAFLEX BY CONTRACTOR FOR WATERTIGHT SEAL
- COVERS AVAILABLE FOR H20 TRAFFIC LOADING. PEDESTRIAN LOADING OR ABOVE GROUND INSTALLATION
- 7. LIFETIME WARRANTY AGAINST LEAKS, AND STRUCTURAL FAILURE DUE TO MANUFACTURING DEFECTS







MANUFACTURER:

ZURN GREEN TURTLE

IN I ERCEPTOR MODEL NUMBER: Fog-Ceptor Z-75H STANDARDS: PDI G-101, ASME A112.14.3 & CSA B481.1 LIQUID CAPACITY (WORKING VOLUME): 85 US GAL. RATED FLOW: 75 GPM PRODUCT TYPE: ATRING ASME EFFICIENCY AT RATED CAPACITY: 92.1% 150 LBS NOMINAL INLET SYPE -

NOMINAL INLET SIZE: 48

NOMINAL INLET SIZE: 45

EXTERNAL FLOW CONTROL REQUIRED: Z1108 LC 75 GPM

ACCESS COVER LOAD: S (CSA) & H20 (OTHERS)

MONTH/YEAR OF MANUFACTURE:

COVERS WILL CARRY A LABEL SHOWING: : ACCESS COVER LOAD: S (CSA) TEMPERATURE: -34° C TO 71° C

