CERTIFIED MAXIMUM FLOW RATE:
FLOOR-2,944 GPM    WALL-2,872 GPM

SUMP AND GRATE: UNIT IS CERTIFIED TO APSP-16, 2017 AS A SOFA, AND DOES NOT REQUIRE FURTHER CERTIFICATION AND IS CORROSION RESISTANT, NON-CONDUCTIVE, NON-MAGNETIC, REQUIRES NO BONDING.


GRATE: FORMED OF MOLDED PVC (GEORGIA GULF 7140 WHITE, BY WESTLAKE CORP.) CERTIFIED WITH NSF/ANSI 50 AND UV STABILIZED. THE TOP SURFACE OF THE GRATE HAS A RAISED DESIGN THAT MEETS IBC FOR SLIP RESISTANCE. GRATE SECTIONS ARE 0.20-INCHES (5mm) WIDE AND 1-INCH (25.44mm) AVG. DEPTH FOR LOAD STRENGTH REQUIREMENTS. GRATE IS CERTIFIED UNDER APSP-16, 2017. SPACE BETWEEN GRATE BARS DOES NOT EXCEED 0.39-INCHES (10mm). GRATE PROVIDES A MINIMUM 62% OPEN AREA FOR UNRESTRICTED WATER FLOW.

INSTALLATION: FOLLOW DALDORADO INSTALLATION INSTRUCTIONS AND WARNINGS SUPPLIED WITH SUMP AND GRATE UNIT. GRATE MUST BE INSTALLED WITHIN SUMP USING ONLY THE BRASS MACHINE SCREWS, TESTED TO APSP-16, 2017, INTO 316-SS DROP IN ANCHORS, AS SUPPLIED BY DALDORADO WITH THE SUMP AND GRATE UNIT. NO OTHERS ARE PERMITTED.

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TOTAL GPM
**PORT LOCATION(S)  SIDE  BOTTOM
PIPE SCHEDULE-PVC  40  80
NUMBER OF PORTS  ONE PORT ONLY
PORT(S) SIZE  4  6  8  10  12
GRATE COLOR  WHITE
OTHER INFO

*WRITE IN OR CIRCLE APPLICABLE INFORMATION
**REFER TO SUBMITTAL ORDER FORM FOR PORT LOCATIONS

DALMAX-SG-185428

DALDORADO

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