

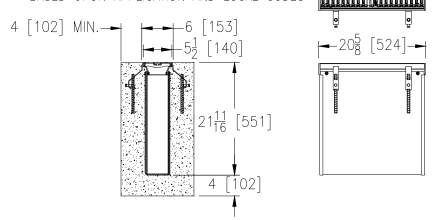
## **ZFV817-6** 6 [159] x 20 [510] REVEAL FIBER **REINFORCED VINYLESTER CATCH BASIN**

SPECIFICATION SHEET

TAG

Dimensional Data (inches and [mm]) are Subject to Manufacturing Tolerances and Change Without Notice

SPECIFYING ENGINEER IS RESPONSIBLE FOR CONCRETE ENCASEMENT AND REINFORCING BASED UPON APPLICATION AND LOCAL CODES



## ENGINEERING SPECIFICATION: Zurn ZFV817-6

Catch Basin shall be 6 [152] wide, 20 [508] long reveal and 21-1/2 [546] deep. The body shall be made of 0% water absorbent Fiber Reinforced Vinylester. Catch basin shall weigh less than 11 bs. [5kg] per linear foot. Shall be provided with standard loose set DGC grates that are not intended for dynamic traffic loadings. Zurn 6 [152] wide reveal Ductile Iron Slotted Grate conforming to ASTM specification A536, Grade 80-55-06. Ductile Iron grate is rated class C per the DIN EN1433 top load classifications. Supplied in 20 [508] nominal lengths with 1/2 [13] wide slots, and 3/4 [19] bearing depth. Grate has an open area of 28.6 sq. in per ft. [60,521 sq. mm per meter]. The #10 gage thick Heavy-Duty Frame Assembly conforms to ASTM specification A36. Frames shall mechanically lock into the concrete surround at a maximum spacing of 14 [356] with four rebar attachment brackets as standard to secure the basin in its final location. The frame is supplied with a powder coated finish. All welds must be performed by a certified welder per ASTM standard AWS D1.1. Basin has a 94-5VA flammability rating per ASTM D5048 and a V-0 flammability rating per ASTM D3801. Frame and Basin shall be produced in the U.S.A.

PREFIX OPTIONS (Check/specify appropriate options) \_\_\_\_ ZFV 6 inch by 20 inch Fiber Reinforced Vinylester\*

## SUFFIX OPTIONS (Check/specify appropriate options)

## Outlet Adapters Add/Fach

E4         4 [102] No-Hub End Outlet        U4         4 [102] No-Hub Bottor          E6         6 [152] No-Hub End Outlet        U6         6 [152] No-Hub Bottor          E8         8 [204] No-Hub End Outlet        U8         8 [204] No-Hub Bottor	n Outlet
-BCD       Bronze Circular Decorative Grate - Class A         -BDC       Black Acid Resistant Epoxy Coated Ductile Grate - Class C         -BDE       Black Acid Resistant Epoxy Coated Ductile Grate - Class C         -DC       Ductile Iron Solid Cover - Class C         -DGC       Ductile Iron Slotted Grate - Class C         -DGE       Ductile Iron Slotted Grate - Class C         -DGE       Ductile Iron Slotted Grate - Class E         -GDC       Galvanized Ductile Slotted Grate - Class C         -GDE       Galvanized Ductile Slotted Grate - Class C         -GHPD       Galvanized Heel-Proof Ductile Grate - Class C         -GHPDE       Galvanized Heel-Proof Ductile Grate - Class C         -HPDE       Heel-Proof Ductile Slotted Grate - Class E         -HPDE       Heel-Proof Ductile Slotted Grate - Class C         -HPDE       Heel-Proof Ductile Slotted Grate - Class E         -HPDE       Heel-Proof Ductile Slotted Grate - Class E         -HPDE       Heel-Proof Ductile Slotted Grate - Class E         -HPDE       Heel-Proof Polyethylene Grate - Class A	orative Grate Options (Load Classifications are per DIN EN1433)         -BCD       Bronze Circular Decorative Grate - Class A         -BDD       Bronze Diagonal Decorative Grate - Class A         -DCD       Ductile Iron Circular Decorative Grate - Class A         -DDD       Ductile Iron Diagonal Decorative Grate - Class A         -DDG       Ductile Iron Decorative Grate - Class A         -DOG       Ductile Iron Decorative Grate - Class A         -HPW       Ductile Vave Decorative Grate - Class A         -HPB       Heel-Proof Bronze Slotted Grate - Class A         -HPB       Heel-Proof Stainless Steel Slotted Grate - Class A         -SBG       Stainless Steel Bar Grate - Class E         -SCD       Stainless Steel Diagonal Decorative Grate - Class B         -SDD       Stainless Steel Diagonal Decorative Grate - Class B         -SDD       Stainless Steel Decorative Grate - Class B         -SDD       Stainless Steel Decorative Grate - Class B         -SOG       Stainless Steel Decorative Grate
MADE in the U.S.A. (Load Classifications are per DIN EN1433)       Dec         -AWG       Aluminum Wire Grate - Class A	orative MADE in the U.S.A. (Load Classifications are per DIN EN1433)           -BZ         Bronze Decorative Grate - Class A           -NBZ         Nickel Bronze Decorative Grate - Class A           -PSR         Perforated Stainless Steel Raised Grate - Class A           -SWG         Stainless Steel Wire Grate - Class A           -SWG         Steinless Steel Wire Grate - Class A
-GDE-USA       Galvanized Ductile Slotted Grate - Class E         -PG       Perforated Galvanized Steel Grate - Class A         -PS       Perforated Stainless Steel Grate - Class A         -PPC       Plastic Perforated Grate - Class C	REV. B         DATE:         12/01/11         C.N. NO.         122488           DWG. NO.         307086         PRODUCT NO.         ZFV817-6

SPECIFICATION DRAINAGE OPERATION 

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