## SPECIFICATION: **CLOSET CARRIER** JOSAM 12714-SD SERIES COATED CAST IRON SINGLE VERTICAL 4" VERTICAL WITH RIGHT NO-HUB FITTING WITH 2" NO-HUB RIGHT-HAND OFFSET VENT, ADJUSTABLE CARRIER BODY, INVERTIBLE FOR SIPHON JET OR HAND VENT BLOWOUT CLOSETS, WITH ABS EXTENSION WITH INTEGRAL TEST CAP, PYLON FEET, ANCHOR FOOT, PLATED HARDWARE AND NEOPRENE FIXTURE GASKET 12714-SD SERIES 5 1/8 **⊠ANCHOR** 130 FOOT 2" NO-HUB 0 Φ 0 4 1/4 VENT Ø 106 ď 6 3/8 2 1/4 57 [162] 5 3/4 1 3/4 [147] [43] FINISHED WAL **BOWL STABILIZER EXTENSION** FIXTURE GASKET FOR DIMENSION SHORTER THAN 5-1/2" (1" MIN) CUT EXTENSION. [229] FOR LONGER EXTENSION ⊠ADJUSTABLE (10-1/2" MAX) SPECIFY (-10) FOOT RECOMMEND FEET BE SECURED TO FLOOR WITH 1/2" BOLTS AND 7 1/2 0 ANCHORS (BY OTHERS). [191] $\bigotimes$ for siphon jet roughing OVER 6" OR BLOWOUT ROUGHING OVER 12-1/2" 11111 SPECIFY ON ORDER. SIPHON JET DIMS SHOWN. 14 MIN FOR BLOWOUT DIMS, USE: □ 16 9/16 MAX 4 1/2 MIN MIN 11 & MAX 16-1/2 10 MAX MIN 15 11/16 & MAX 18-1/4 7 1/2 4 1/2 189 [114] -XSD EXTRA SPECIAL-DUTY 1,000 LB CARRIER **POSITIONING FRAME** -1 -PF PYLON FOOT, STD. -6 SUPPLY PIPE SUPPORT (SPECIFY TYPE OF PIPE) -10 ABS EXTENSION THROUGH 10-1/2" WALL -OR **O-RING CARRIER** Х -24 FLOOR MOUNTED BACK OUTLET CHINA BOWL -SD SPECIAL-DUTY 500 LB. CARRIER -HS **HUB & SPIGOT** -30 CAST IRON ADJ. EXTENSION W/ CONNECTOR -LH4 LEFT-HAND 4" NO-HUB BRANCH -30-2 CAST IRON ADJ. EXTENSION W/ CONNECTOR & TEST CAP -HLH4 -32 CARRIER FOR WIDE CHASE INSTALLATIONS LEFT-HAND 4" HUB BRANCH -35 CARRIER FOR WHEELCHAIR HIGH ROUGH -RH4 **RIGHT-HAND 4" NO-HUB BRANCH** -HRH4 **RIGHT-HAND 4" HUB BRANCH** -49 NO-HUB AUXILIARY INLET, UNDER VENT -D4 DOUBLE 4" NO-HUB BRANCHES -50 NO-HUB AUXILIARY INLET, OPPOSITE VENT -HD4 DOUBLE 4" HUB BRANCHES THREADED AUXILIARY INLET, UNDER VENT -53 -VP VANDAL-PROOF TRIM THREADED AUXILIARY INLET, OPPOSITE VENT -54 DATE OF LAST CHANGE: 5/30/18 NOTES

MICHIGAN CITY, INDIANA

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCES AND CHANGE WITHOUT NOTICE. WE CAN ASSUME NO RESPONSIBILITY FOR

USE OF SUPERSEDED OR VOID DATA