CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
98-09-17		GERBER OPTIONS OPTIONS THAT AFFECT CARRIER SELECTION ARE IN BOLD TYPE	<u>OPTION</u> -96 -98	DEFINITION Silicon seats are used instead of brass seats Fixture is punched for concealed arm carrier.	GERBER	
97-07-21	LAVATORY	A = 29-1/2 B = 31-13/16 C = 16-1/4 for -202 C = 18-1/4 for -SP1 F = 15-1/2 Δ = 31 See Introduction about changes to rough in dimensions.	17100 17550	17100-202P 17550	GERBER] 12-314 PLYMOUTH 19 X 17
01-09-19	LAVATORY	B = 31-1/16 C = 18-1/4 $\Delta = 31$ See Introduction about changes to rough in dimensions.	17550	17550	GERBER	12-354 WEST POINT 14 X 12
01-09-19	LAVATORY	A = 29-3/4 B = 31-13/16 C = 16-1/2 for -202 C = 18-1/4 for -SP1 F = 15-3/4 Δ = 31 See Introduction about changes to rough in dimensions.	17100 17550	17100-202P 17550	GERBER	12-384 HAYES 20 X 18
13-11-22	SINK	See Introduction about changes to rough in dimensions.	12000	ANY 12000 IN BLOWOUT CONFIG	GERBER	12-430 NORTH POINT

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	LAVATORY	A = 29-1/4 B = 33-15/16 C = 17-3/8 for -202 C = 18-1/4 for -SP1 F = 16-3/4 Δ = 31	17100 17120-10 17125 17550	17120-10-202	* GERBER *	12-454 12-458 MONTICELLO 20 X 18
		Use row X on SP1 hanger plate with cutout up.				
		See Introduction about changes to rough in dimensions.				
01-09-19	LAVATORY	A = 32-3/8 C = 16-3/4 F = 22-1/4 Δ = 34 See Introduction about changes to rough in dimensions.	17100-67 17125-67	17100-67P 17125-67-AD	* GERBER	12-464 12-466 12-468 EATON 20 X 27
17-06-22	LAVATORY	See Introduction about changes to rough in dimensions.	17100	17100-203P	GERBER	12-651 12-654 12-658 MONTICELLO II 20 X 18
14-11-10	LAVATORY	See Introduction about changes to rough in dimensions.	17100 17120-10 17125	17100-202P 17120-10-202P 17125-202-AC	* GERBER *	22-474 22-478 NORTH POINT 22 X 21
05-06-24	URINAL	B = $35-9/16$ C = $18-1/4$ $\Delta = 24$ See Introduction about changes to rough in	17550-UR 17560-UR	17550-UR * 17560-UR *	GERBER	27-750 27-755 CLINTON
05-06-24	URINAL	dimensions. See Introduction about changes to rough in dimensions.	17550-UR 17560-UR	17550-UR * 17560-UR *	GERBER	27-770 27-775 HAMILTON

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	URINAL	B = 41-1/16 C = 18-1/4 H = 20-1/16 J = 4-1/4 Δ = 24	17550-UR 17560-UR	17550-UR * 17560-UR *	GERBER	27-780 MONITOR
		See Introduction about changes to rough in dimensions.				
18-10-17	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR *	GERBER	HE-27-730 NORTH POINT
17-03-03	URINAL	B = $36 \cdot 11/16$ C = $18 \cdot 1/4$ H = $19 \cdot 7/16$ J = $4 \cdot 1/4$ $\Delta = 24$	17560-UR	17560-UR *	GERBER	HE-27-735 NORTH POINT
		See Introduction about changes to rough in dimensions.				
19-06-18	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR *	GERBER	HE-27-800 MONITOR PINT