## CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
96-05-13		PEERLESS OPTIONS  OPTIONS THAT AFFECT CARRIER SELECTION ARE IN BOLD TYPE	OPTION CAC	DEFINITION  Fixture is drilled for mounting on a concealed arm carrier	PEERLESS	
05-06-24	LAVATORY	A = 33 C = 16-3/4 F = 22-1/4 $\Delta$ = 34 See Introduction about changes to rough in dimensions.	17100-67 17100-BB- 67 17125-67	17100-E30 17100-BB-E30 17125-AB-E30  The -E30 carrier arm assembly has all the same parts as the standard 17100-67 203 arm assembly plus a 1/4-20 X 3 in. long screw.	PEERLESS	45 46 ROOSEVELT 27 X 20 45 lb weight
05-06-24	LAVATORY	See Introduction about changes to rough in dimensions.	17550-UR	17550-UR	PEERLESS	65 66 LINCOLN 20 X 18 32 lb weight
99-11-11	LAVATORY	$A = 29-7/8$ $C = 16-3/4$ $F = 16-1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17100 17125	17100-202P * 17125-202-AD *	PEERLESS	65CAC 66CAC LINCOLN 20 X 18 32 lb weight
99-11-11	URINAL	$B = 35-5/16$ $C = 18-1/4$ $E = 16-9/16$ $H = 16-9/16$ $J = 4$ $\Delta = 24$ See Introduction about changes to rough in dimensions.	17800 17810	17800SPM1559 17810SPM1559	PEERLESS	85 GIBSON 33 lb weight