	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
96-12-13		AMERICAN STANDARD OPTIONS OPTIONS THAT AFFECT CARRIER SELECTION ARE IN BOLD TYPE	<u>OPTION</u> .020 .456	DEFINITION Color code for white Additional left hand hole for soap dispenser	AMERICAN STANDARD	
05-06-24	LAVATORY	B = $30-13/16$ C = $18-1/4$ $\Delta$ = $31$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550 17550-BB 17590-DP 17590	AMERICAN STANDARD	0124.024 COMRADE 20 X 18 37 lb shipping weight
05-06-24	LAVATORY	A = 29 C = 16 - 1/2 F = 16 $\Delta = 31$ See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AC 17120-MMB-202	AMERICAN STANDARD	0124.131 COMRADE 20 X 18 37 lb shipping weight
11-02-04	LAVATORY	See Introduction about changes to rough in dimensions.	17100-201P	17100-201P	AMERICAN STANDARD	0145.001 0145.004 0145.008 0145.501 0145.504 0145.508 LUCIA LAVATORY
05-06-24	LAVATORY	A = 27-5/8 C = 16-1/2 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17380 17380-BB 17390 17390-BP 17400 17405	17380/203 17380-BB-203 17390-203 17390-BP-203 17400-203 17405-203	AMERICAN STANDARD	0194.019 ROXALYN 20 X 18 38 lb shipping weight

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	LAVATORY	A = 29-1/4 C = 16-1/2 F = 18-3/4 for 203 F = 18 for 203-H $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17100-75 17100-BB- 75 17120-10-75 17120-BP- 75 17120-75	17100-203 with option -75 17100-BB/203 with option -75 17120-10/203 with option -75 17120-BP/203 with option -75 17120-203 with	AMERICAN STANDARD	0194.043 0194.076 ROXALYN 20 X 18 38 lb shipping weight
			17120-75 17125-75 17120- MMB-75 171	option -75 17125/203/AC with option -75 17120-MMB/203 with option -75 17120-MMB/203 with option -75 Option -75 is part no. 566226 171203-H for mounting fixture against wall without escutcheons.		
05-06-24	LAVATORY	A = 27-5/8 C = 16-1/2 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17380 17380-BB 17390 17390-BP 17400 17405	17380/203 17380-BB-203 17390-203 17390-BP-203 17400-203 17405-203	AMERICAN STANDARD	0195.016 ROXALYN 20 X 18 38 lb shipping weight

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	LAVATORY	A = 29-1/4 C = 16-1/2 F = 18-3/4 for -203 F = 18 for -203-H $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17100-75 17100-BB- 75 17120-10-75 17120-BP- 75 17120-75 17125-75 17120- MMB-75 171	17100-203 with option -75 17100-BB/203 with option -75 17120-10/203 with option -75 17120-BP/203 with option -75 17120-203 with option -75 17125/203/AC with option -75 17120-MMB/203 with option -75 17120-MMB/203 with option -75 Noption -75 is part no. 566226 Replace -203 with -203-H to select carrier for mounting fixture against wall without escutcheons.		0195.073 0195.172 0195.198 ROXALYN 20 X 18 38 lb shipping weight
1-25-12	LAVATORY	See Introduction about changes to rough in dimensions.	17560	17560-M1678	AMERICAN STANDARD	0268.004 0268.008 0268.001 RAVENNA LAVATORY
05-06-24	LAVATORY	B = $30-9/16$ C = $18-1/4$ for SP1 C = $16-3/4$ for 525 H = $5-3/8$ J = $14$ $\Delta = 31$	17550 17550-BB 17560 17560-BB 17590-DP 17590	17550- 17550-BB 17560-525 17560-BB-525 17590-DP 17590	AMERICAN STANDARD	0321.026 DECLYN 19 X 17
		See Introduction about changes to rough in dimensions				

dimensions.

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	LAVATORY	A = 29-3/4 C = 16 F = 15-1/2 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AK 17120-MMB-202	AMERICAN STANDARD	0321.075 DECLYN 19 X 17
05-06-24	LAVATORY	A = 29-1/4 B = 32-9/16 for 202 and 524 B = 32-5/16 for SP1 C = 16-3/4 for 202 C = 18-1/4 for SP1 C = 21-3/4 for 524 F = 16-3/4 H = 6-3/16 J = 18 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-BP 17120-BP 17120 17125 17120-MMB 17550-BB 17550-BB 17560-BB 17560-BB 17590-DP 17590	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AD 17120-MMB-202 17550 17550-BB/ 17560-524 17560-BB-524 17590-DP 17590	AMERICAN STANDARD	0355.012 0355.912 0356.015 0356.115 0356.137 0356.421 0356.439 0356.915 0356.921 LUCERNE 20 X 18 47 lb
23-10-23	LAVATORY	A = 27-7/8 C = 16 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17380	17380-AAB	AMERICAN STANDARD	0355.027 0356.028 0356.041 0356.066 0356.928 LUCERNE 20 X 18 47 lb shipping weight
01-04-20	LAVATORY	A = 29-1/4 C = 16-3/4 F = 16-3/4 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17100 17100	17100-M1496 17100-BB-M1496	AMERICAN STANDARD	0355.041 LUCERNE 20 X 18 47 lb shipping weight

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	LAVATORY	B = 33-3/16 C = 18-1/4 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550 17550-BB 17590-DP 17590	AMERICAN STANDARD	0373.027 PENLYN 18 X 16
05-06-24	LAVATORY	A = 29-1/2 C = 14-3/4 F = 14-1/2 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB	17100/AS150 17100-BB/AS150 17120-10/AS150 17120-BP/AS150 17120/AS150 17125/AS150 17120-MMB/AS150	AMERICAN STANDARD	0373.050 0373.043 0373.950 PENLYN 18 X 16 32 lb shipping weight
98-09-15	LAVATORY	B = $35-1/2$ C = $12-3/4$ E = $14$ H = $12-3/4$ $\Delta$ = $31$ See Introduction about changes to rough in dimensions.	17550 17580	17550-501 17580-501	AMERICAN STANDARD	0421.026 0421.067 0431.025 0431.041 PRISON LAVATORY 14 X 13 36 lb shipping weight
10-12-22	LAVATORY	See Introduction about changes to rough in dimensions.	17100-202 17120-202	17100-202 17120-202	AMERICAN STANDARD	0436.004US MISSOURI LAVATORY
05-06-24	LAVATORY	B = 29-3/4 C = 3-1/4 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17550-CL	17550-CL-501	AMERICAN STANDARD	0451.021 CORNER MINETTE 11 X 11
22-03-07	LAVATORY	See Introduction about changes to rough in dimensions.	17550-CL	17550-CL-501	AMERICAN STANDARD	0611.001.020 CORNER CORNICE 15-1/2

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	LAVATORY	A = $32-1/4$ C = $16-3/4$ F = $15-1/2$ $\Delta$ = $34$ See Introduction about changes to rough in dimensions.	17100 17100-BB	17100-202P 17100-BB-202P 17125-202-AD	AMERICAN STANDARD	0954.004EC 0954.123EC 0954.121EC 0954.904EC 0955.001EC 0955.121EC 0955.123EC 0955.901EC 0958.008EC 0958.908EC MURRO 21 X 22
05-06-24	LAVATORY	B = $35-1/16$ C = $18-1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550 17550-BB 17590-DP 17590 Manufacturer says cannot use con- cealed arm carriers. (96-09-17)	AMERICAN STANDARD	4867.016 REGALYN 19 X 17 57 lb shipping weight
05-06-24	LAVATORY	B = $35-1/16$ C = $18-1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550 17550-BB 17590-DP 1759 Manufacturer says cannot use con- cealed arm carriers. [1996-09-17]	AMERICAN STANDARD	4867.024 REGALYN 20 X 18 73 lb shipping weight
05-06-24	LAVATORY	B = $35-1/16$ C = $18-1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550 17550-BB/ 17590-DP 17590 Manufacturer says cannot use con- cealed arm carriers. [1996-04-16]	AMERICAN STANDARD	4869.012 REGALYN 19 X 17 57 lb shipping weight

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	LAVATORY	B = $35-1/16$ C = $18-1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550 17550-BB 17590-DP 17590 Manufacturer says cannot use con- cealed arm carriers. [1996-04-16	AMERICAN STANDARD	4869.001 4869.004 4869.008 4869.020 REGALYN 20 X 18 73 lb shipping weight
99-10-21	LAVATORY	A = 28 C = 16-1/4 for -507 D = 6-5/8 E = 4-3/4 F = 1-7/8 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17415 17420 17430 17435 17440	17415-507P 17420-507P 17430-507P 17435-507P 17440-507P	AMERICAN STANDARD	4869.038 REGALYN 20 X 18 74 lb shipping weight
99-10-21	LAVATORY	A = 28 C = 15-1/4 <b>for-507</b> D = 6-5/8 E = 4-3/4 F = 1-7/8 $\Delta$ = 31 See Introduction about changes to rough in dimensions.	17415 17420 17430 17435	17415-507P 17420-507P 17430-507P 17435-507P	AMERICAN STANDARD	4869.046 REGALYN 19 X 17 58 lb shipping weight
99-01-04	LAVATORY	B = $35-1/8$ C = $20-3/4$ H = $6-15/16$ J = $17-1/8$ $\Delta$ = $31$ See Introduction about changes to rough in dimensions	17560	17560-AS324	AMERICAN STANDARD	4869.127 REGALYN 19 X 17 57 lb shipping weight

dimensions.

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
99-01-04	LAVATORY	B = $35-1/8$ C = $20-3/4$ H = $7-3/16$ J = $18-1/8$ $\Delta = 31$	17560	17560-AS324	AMERICAN STANDARD	4869.135 REGALYN 20 X 18 73 lb shipping weight
		See Introduction about changes to rough in dimensions.				
17-3-03	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR	AMERICAN STANDARD	6002.001.020 6002.501 6002.525 PINTBROOK URINAL
14-1-22	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR	AMERICAN STANDARD	6042.001EC 6042.005 6043.001EC 6043.005 DECORUM URINAL
12-2-10	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR	AMERICAN STANDARD	6150.100 6154.100 WASHBROOK URINAL
10-05-25	URINAL	C = 18-1/4 D = 42-3/8 ∆ = 24	17560	17560-M1653	AMERICAN STANDARD	6155.100 WATERLESS URINAL
		See Introduction about changes to rough in dimensions.				
10-10-13	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR	AMERICAN STANDARD	6205.010 GLENBROOK URINAL
01-09-13	URINAL	See Introduction about changes to rough in dimensions.	17725	17725-M1509	AMERICAN STANDARD	6486.000 MELBO 72 X 18 267 lb shipping weight

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	URINAL	B = 40-13/16 C = 18-1/4 E = 21-1/4 H = 19-13/16 J = 7-1/4 $\Delta$ = 24	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	AMERICAN STANDARD	6501.010 6501.511 6506.011 WASHBROOK 68 lb shipping weight
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = $38-5/16$ C = $18-1/4$ E = $19-1/4$ H = $17-13/16$ J = $4$ $\Delta$ = $24$	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	AMERICAN STANDARD	6520.SER INNSBROOK
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = $32-3/16$ C = $18-1/4$ E = $15-11/16$ H = $15-1/16$ J = $5$ $\Delta = 24$	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	AMERICAN STANDARD	6540.017 ALLBROOK
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = $32-7/16$ C = $18-1/4$ H = $15-15/16$ J = $4$ $\Delta$ = $24$	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	AMERICAN STANDARD	6541.132 ALLBROOK 32 lb shipping weight
		Use rows Y and Z on top SP1 plate with cutout down.				
		See Introduction about changes to rough in dimensions.				

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
19-02-19	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR	AMERICAN STANDARD	6541.511 URINAL
10-07-08	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR	AMERICAN STANDARD	6550.001 6550.005 URINAL
05-06-24	URINAL	B = 38-15/16 C = 18-1/4 E = 24 H = 22-9/16 J = 4 $\Delta$ = 24 See Introduction about changes to rough in dimensions.	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	AMERICAN STANDARD	6561.017 TRIMBROOK 64 lb shipping weight
05-06-24	URINAL	B = 24-15/16 C = 18-1/4 E = 9 $\Delta$ = 17 See Introduction about changes to rough in	17560-UR	17560-UR	AMERICAN STANDARD	6571.014 6574.011 JETBROOK
05-06-24	URINAL	dimensions. B = 33-9/16 C = 18-1/4 H = 13-15/16 J = 6-3/4 $\Delta$ = 24 See Introduction about changes to rough in dimensions.	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR-AS354 17590-URDP	AMERICAN STANDARD	6581.015 MAYBROOK 32 lb shipping weight
10-11-2	URINAL	B = 40-5/16 C = 18-1/4 E = 21 H = 19-9/16 J = 4 $\Delta$ = 24 See Introduction about changes to rough in dimensions.	17560-UR	17560-UR	AMERICAN STANDARD	6515.125 6590.001 6590.005 6590.125 6590.503 6590.505 6590.510 6590.525 6590.530 WASHBROOK URINAL

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	URINAL	B = 42-1/16 C = 18-1/4 E = 22-1/4 H = 20-13/16 J = 5 $\Delta$ = 24	17550-UR 17560-UR	17550-UR 17560-UR	AMERICAN STANDARD	6601.012 LYNBROOK 74 lb shipping weight
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = 42-1/16 C = 18-1/4 E = 22-1/4 H = 20-13/16 J = 5 $\Delta$ = 24	17550-UR 17560-UR	17550-UR 17560-UR	AMERICAN STANDARD	6605.027 LYNBROOK 74 lb shipping weight
		See Introduction about changes to rough in dimensions.				
1-25-12	LAVATORY	See Introduction about changes to rough in dimensions.	17550	17550	AMERICAN STANDARD	7692.000 LAKEWELL SERV SINK
12-06-13	LAVATORY	See Introduction about changes to rough in dimensions.	17550	17550	AMERICAN STANDARD	7695.000 7695.008 7695.018 AKRON SERV SINK
02-09-16	SINK	See Introduction about changes to rough in dimensions.	17720	17720-192	AMERICAN STANDARD	7696.016 AKRON 72 X 18
01-09-13	SINK	See Introduction about changes to rough in dimensions.	17725	17725-M1509	AMERICAN STANDARD	8536.000 CARNEGIE 72 X 18

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	LAVATORY	A = $32-1/16$ C = $24$ F = $18$ for -H F = $18-3/4$ for -75 $\Delta = 34$ See Introduction about changes to rough in dimensions.	17100-75 17100-BB- 75 17120-10-75 17120-BP- 75 17120-75 17125-75 17125-75 17120- MMB-75 171	17100-203-75 17100-BB-203-75 17120-10-203-75 17120-BP-203-75 17120-203-75 17125-203-75-AM 17120-MMB-203-75 171203-H for mounting against wall without escutcheons	AMERICAN STANDARD	9010.018 SURGEON'S LAVATORY 28 X 20
05-06-24	LAVATORY	A = 32-1/16 C = 24 F = 18 for -H F = 18-3/4 for -75 $\Delta$ = 34 See Introduction about changes to rough in dimensions.	17100-75 17100-BB- 75 171	17100-203-75 17100-BB-203-75 171203-H for mounting against wall without escutcheons	AMERICAN STANDARD	9010.042 SURGEON'S LAVATORY 28 X 20
05-06-24	LAVATORY	A = $32-1/16$ C = $24$ F = $18$ for -H F = $18-3/4$ for -75 $\Delta = 34$ See Introduction about changes to rough in dimensions.	17100-75 17100-BB- 75 171	17100-203-75 17100-BB-203-75 171203-H for mounting against wal without escutcheons	AMERICAN STANDARD	9013.020 SURGEON'S LAVATORY 28 X 20
16-02-09	SINK	A = 32-3/16 MAX C = 16-1/2 $\Delta$ = 34 See Introduction about changes to rough in dimensions.	17100	17100-202P	AMERICAN STANDARD	9024 LAVATORY 20 X 18

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	SINK	A = 24 B = 36-7/8 C = 17-1/2  for exposed arms C = 18-1/2  for support plate H = 10 $\Delta = 36$ See Introduction about changes to rough in dimensions.	17380-HD 17380-BB- HD 17720 17720-66	17380-HD-201X 17380-BB-HD-201X 17720-AS353 17720-66-502	AMERICAN STANDARD	9047.044 SURGEON'S SCRUB SINK 28 X 22 115 lb shipping weight
05-06-24	SINK	A = 24 C = 18-1/2 $\Delta$ = 36 See Introduction about changes to rough in dimensions.	17380-HD 17380-BB- HD 17720	17380-HD/201X 17380-BB-HD-201X 17720-201X	AMERICAN STANDARD	9047.093 SURGEON'S SCRUB SINK 28 X 22 115 lb shipping weight
05-06-24	SINK	A = 26-1/2 C = 22 $\Delta$ = 36 See Introduction about changes to rough in dimensions.	17380-HD 17380-BB- HD	17380-HD/201Y 17380-BB-HD-201Y	AMERICAN STANDARD	9061.193 9061.250 PLASTER SINK 30 X 22 110 lb shipping weight
12-07-02	SINK	See Introduction about changes to rough in dimensions.	17550	17550	AMERICAN STANDARD	9118.100 9118.111 9118.150 ICU SINK *SYSTEM
				17550-1809*	8" ON CENTR	ICS SINK
21-01-08	SINK	See Introduction about changes to rough in dimensions.	17100	17100-202P	AMERICAN STANDARD	9134.001EC 9134.004EC 9134.008EC DECORUM
05-06-24	LAVATORY	A = $32-1/4$ C = $16-3/4$ F = $22-1/4$ $\Delta$ = $34$ See Introduction about changes to rough in dimensions.	17100-67 17100-BB- 67 17120-BP- 67 17120-67 17125-67	17100-67P 17100-BB-67P 17120-BP-67P 17120-67P 17125-67	AMERICAN STANDARD	9140.013 9140.021 9140.047 9141.011 9141.911 WHEELCHAIR 20 X 27 52 lb shipping weight

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
96-09-17	SINK	C = 15-3/4 D = 9 F = 24-3/4 G = 6-1/4 $\Delta$ = 30 See Introduction about changes to rough in dimensions.	17730 17735	17730P 17735P	AMERICAN STANDARD	9512.013 9512.999.020 CLINIC SINK 24-1/2 X 20 76 lb shipping weight