#### Josam Fixture Carrier Rough-in Guide

#### INTRODUCTION

This guide provides information that will assist in selecting carriers for various applications. It is updated regularly. This guide is available as a computer file to allow quick computer searches. The following example fixture selection is typical of the information provided in this guide:

96-11-20	DRINKING FOUNTAIN	$B = 38-5/8 C = 18-1/4 H = 9-3/16 J = 12 \Delta = 36$	17550-WC 17560-WC	17550-WC-SP1 17560-WC-SP1	ELKAY	EDF-14-C EDF-14-LF EDF-14-1 EDF-14-2
		See Introduction about changes to rough in dimensions.				
[Column 1]	[Column 2]	[Column 3]	[Column 4]	[Column 5]	[Column 6]	[Column 7]

The bordered heading at the beginning of each fixture manufacturer's section shows fixture options and their definitions. Options that influence carrier selection are marked in bold text. It is possible that all available options are listed.

- Column 1- shows the date of the most recent change to the information In Columns 2 through 7. If Column 1 is blank, the information in Columns 2 through 7 has not changed since May 23, 1996.
- Column 2- shows the type of fixture for which carrier information is provided. The type of fixture is one of the following: Drinking Fountain, Eye Wash Fountain, Lavatory, Sink, Urinal or Water Cooler. Wall mounted water closets are not included in this guide because they usually have a standard mounting bolt pattern that mates with the Josam 12000, 14000 or 15000 series carriers.
- Column 3- shows rough in dimensions for all carriers listed in Column 5. Since some listings show more than one carrier for a given fixture, there may be more than one value for some rough in dimensions.
- CAUTION: SOMETIMES MANUFACTURERS CHANGE FIXTURE DIMENSIONS WITHOUT PRIOR NOTICE. IT IS RECOMMENDED THAT THE CUSTOMER SET UP A CARRIER AND MOUNT A FIXTURE TO VERIFY ROUGH IN DIMENSIONS PRIOR TO CONSTRUCTING WALL AROUND CARRIER.
- Column 4- shows the series numbers of the carriers that will fit the fixtures in Column 7. Column 4 is used to determine the carrier list price.
- Column 5- shows the specific model numbers of the carriers that will fit the fixtures listed in Column 7.
- Column 6- shows the fixture manufacturer name.
- Column 7- shows fixture model numbers along with fixture brand names and sizes. Size is specified as width (inches) X depth from wall (inches). Weight or shipping weight is shown for some fixtures. Some manufacturers use the same model number for related fixtures with different width and length.

# THE FINAL DECISION AS TO WHICH CARRIER WILL BE USED TO SUPPORT A GIVEN FIXTURE IS THE CUSTOMER'S RESPONSIBILITY. SELECTION OF AN APPROPRIATE CARRIER MAY DEPEND ON THE STRENGTH OF THE WALL ON WHICH THE FIXTURE WILL BE LOCATED. THE CUSTOMER MUST ENSURE THAT THE SELECTED CARRIER WILL NOT TRANSFER EXCESSIVE LOAD TO THE WALL.

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Most rough-in guide pdf files include bookmarks for navigating quickly to the manufacturer's model number. Click the model number in the bookmarks pane to jump directly to rough-in information for that model or click the Introduction bookmark to go back to this page. Contact Josam for assistance with any fixture models not included in the available guides found online.

	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	OPTION .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-SP1P 17550-BB/SP1 17590-DP-SP1P 17590-SP1	AMERICAN STANDARD	0124.024 COMRADE 20 X 18 37 lb shipping weight
05-06-24	LAVATORY	$\begin{array}{l} A = 29\\ C = 16\text{-}1/2\\ F = 16\\ \Delta = 31 \end{array}$ 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 7120-202P 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	$\begin{array}{l} A = 27\text{-}5/8\\ C = 16\text{-}1/2\\ \Delta = 31 \end{array}$ 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 17125-75 17120-	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	AMERICAN STANDARD	0194.043 0194.076 ROXALYN 20 X 18 38 lb shipping weight
			17120- MMB-75 171	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	$A = 29-1/4$ $C = 16-1/2$ $F = 18-3/4 \text{ for -203}$ $F = 18 \text{ for -203-H}$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17100-75 17100-BB- 75 17120-10-75 17120-BP- 75 17120-75 17125-75 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	$\begin{array}{l} B = 30 \cdot 9/16 \\ C = 18 \cdot 1/4 \ \text{for SP1} \\ C = 16 \cdot 3/4 \ \text{for 525} \\ H = 5 \cdot 3/8 \\ J = 14 \\ \Delta = 31 \end{array}$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17560 17560-BB 17590-DP 17590	17550-SP1P 17550-BB/SP1 17560-525 17560-BB-525 17590-DP-SP1P 17590-SP1	AMERICAN STANDARD	0321.026 DECLYN 19 X 17
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

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
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 17120-10 17120-BP 17120 17125 17120-MMB 17550 17550-BB 17550-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-SP1P 17550-BB/SP1 17560-524 17560-BB-524 17590-DP-SP1P 17590-SP1	AMERICAN STANDARD	0355.012 0356.015 0356.421 0356.439 LUCERNE 20 X 18 47 lb
05-06-24	LAVATORY	$A = 27-1/8$ $C = 14-1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17380 17380-BB 17390 17390-BP 17400 17405	17380/201 17380-BB-201 17390-201 17390-BP-201 17400-201 17405-201P	AMERICAN STANDARD	0355.027 0356.028 0356.041 0356.066 0356.928 LUCERNE 20 X 18 47 lb shipping weight
01-04-20	LAVATORY	$\begin{array}{l} A = 29\text{-}1/4\\ C = 16\text{-}3/4\\ F = 16\text{-}3/4\\ \Delta = 31\\ \end{array}$ See Introduction about changes to rough in dimensions.	17100	17100-M1496	AMERICAN STANDARD	0355.041 LUCERNE 20 X 18 47 lb shipping weight
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-SP1P 17550-BB/SP1 17590-DP-SP1P 17590-SP1	AMERICAN STANDARD	0372.029 PENLYN 18 X 16

	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-SP1P 17550-BB/SP1 17590-DP-SP1P 17590-SP1	AMERICAN STANDARD	0373.027 PENLYN 18 X 16
05-06-24	LAVATORY	$\begin{array}{l} A = 29\text{-}1/2\\ C = 14\text{-}3/4\\ F = 14\text{-}1/2\\ \Delta = 31\\ \end{array}$ 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	17550-CL	17550-CL-501	AMERICAN STANDARD	0451.021 CORNER MINETTE 11 X 11
		changes to rough in dimensions.				

	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 0954.904EC 0955.001EC 0955.121EC 0955.123EC 0955.901EC 0958.008EC 0958.908EC MURRO 21 X 22
05-06-24	LAVATORY	B = $35 \cdot 1/16$ C = $18 \cdot 1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-SP1P 17550-BB/SP1 17590-DP-SP1P 17590-SP1 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 = $35 \cdot 1/16$ C = $18 \cdot 1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-SP1P 17550-BB/SP1 17590-DP-SP1P 17590-SP1 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-SP1P 17550-BB/SP1 17590-DP-SP1P 17590-SP1 Manufacturer says cannot use con- cealed arm carriers. [1996-04-16	AMERICAN STANDARD	4869.012 REGALYN 19 X 17 57 lb shipping weight

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05-06-24	LAVATORY	B = $35 \cdot 1/16$ C = $18 \cdot 1/4$ $\Delta = 31$ See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-SP1P 17550-BB/SP1 17590-DP-SP1P 17590-SP1 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 $C = 15 \cdot 1/4 \text{ for-507}$ $D = 6 \cdot 5/8$ $E = 4 \cdot 3/4$ $F = 1 \cdot 7/8$ $\Delta = 31$ 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.				
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
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-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	AMERICAN STANDARD	6501.010 6506.011 WASHBROOK 68 lb shipping weight
		See Introduction about changes to rough in dimensions.				

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
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-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	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-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	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-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	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.				
10-07-08	URINAL	See Introduction about changes to rough in dimensions.	17560-UR	17560-UR	AMERICAN STANDARD	6550.005 URINAL

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	URINAL	B = 38-15/16 C = 18-1/4 E = 24 H = 22-9/16 J = 4 $\Delta = 24$	17590 17550-UR 17560-UR 17590- URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	AMERICAN STANDARD	6561.017 TRIMBROOK 64 lb shipping weight
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = 24-15/16 C = 18-1/4 E = 9 $\Delta$ = 17	17560-UR	17560-UR-SP1P	AMERICAN STANDARD	6571.014 6574.011 JETBROOK
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = 33-9/16 C = 18-1/4 H = 13-15/16 J = 6-3/4 $\Delta$ = 24	17590 17550-UR 17560-UR 17590- URDP	17590-SP1 17550-UR-SP1P 17560-UR-AS354 17590-URDP-SP1P	AMERICAN STANDARD	6581.015 MAYBROOK 32 lb shipping weight
		See Introduction about changes to rough in dimensions.				
10-11-2	URINAL	B = 40-5/16 C = 18-1/4 E = 21 H = 19-9/16 J = 4 $\Delta$ = 24	17560-UR	17560-UR	AMERICAN STANDARD	6515.125 6590.001 6590.005 6590.125 6590.510 6590.525 6590.530
		See Introduction about changes to rough in dimensions.				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-SP1P 17560-UR-SP1P	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-SP1P 17560-UR-SP1P	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 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
05-06-24	SINK	$\begin{array}{l} A = 24 \\ B = 36\text{-}7/8 \\ C = 17\text{-}1/2 \text{ for} \\  \text{exposed arms} \\ C = 18\text{-}1/2 \text{ for} \\  \text{support plate} \\ H = 10 \\ \Delta = 36 \\ \end{array}$	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

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
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-SP1P	AMERICAN STANDARD	9118.100 9118.111 9118.150 ICU SINK SYSTEM
05-06-24	LAVATORY	$\begin{array}{l} A = 32\text{-}1/4\\ C = 16\text{-}3/4\\ F = 22\text{-}1/4\\ \Delta = 34 \end{array}$ 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 9141.011 WHEELCHAIR 20 X 27 52 lb shipping weight
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

TYPE OF	ROUGH-IN	CARRIER	CARRIER MODEL	FIXTURE	FIXTURE MODEL
FIXTURE	DIMENSIONS	SERIES		MANUFACTURER	