

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL								
<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 35%;">ELJER OPTIONS</th> <th style="width: 15%;">OPTION</th> <th style="width: 15%;">DEFINITION</th> <th style="width: 35%;">ELJER</th> </tr> </thead> <tbody> <tr> <td colspan="4" style="text-align: center;"> <b><u>OPTIONS THAT AFFECT CARRIER SELECTION ARE IN BOLD TYPE</u></b> </td> </tr> </tbody> </table>						ELJER OPTIONS	OPTION	DEFINITION	ELJER	<b><u>OPTIONS THAT AFFECT CARRIER SELECTION ARE IN BOLD TYPE</u></b>			
ELJER OPTIONS	OPTION	DEFINITION	ELJER										
<b><u>OPTIONS THAT AFFECT CARRIER SELECTION ARE IN BOLD TYPE</u></b>													
97-01-28 SINK	A = 9-5/8 B = 22-1/2 C = 24-3/4 Δ = 15  <b>See Introduction about changes to rough in dimensions.</b>	17715	17715-201	ELJER	011-0255 CASCADE SITZ BATH 28 X 24								
LAVATORY	B = 30 C = 16-3/4 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17550	17550-514	ELJER	051-0144 MURRAY 19-1/2 X 17								
99-11-24 LAVATORY	<b>See Introduction about changes to rough in dimensions.</b>	17800	17800-M1560	ELJER	051-0665 ASHLEY 22 X 19								
05-06-24 LAVATORY	A = 31-3/4 C = 16 F = 15-3/8 Δ = 34  <b>See Introduction about changes to rough in dimensions.</b>	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB	17100-E8 17100-BB-E8 17120-10-E8 17120-BP-E8 17120-E8 17125-E8-AK 17120-MMB-E8	ELJER	051-1304 BLAIR 19 X 17								
05-06-24 LAVATORY	A = 28-3/4 C = 17 F = 16 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB	17100-E8 17100-BB-E8 17120-10-E8 17120-BP-E8 17120-E8 17125-E8-AF 17120-MMB-E8	ELJER	051-1307 051-1308 BLAIR 20 X 18								

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05-06-24	LAVATORY	B = 31-3/8 C = 18-3/4 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17550 17550-BB 17590-DP 17590	17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1344 BLAIR 19 X 17
05-06-24	LAVATORY	A = 28-3/4 C = 16 F = 15-1/2 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB	17100-E8 17100-BB-E8 17120-10-E8 17120-BP-E8 17120-E8 17125-E8-AK 17120-MMB-E8	ELJER	051-1348 BLAIR 19 X 17
05-06-24	LAVATORY	B = 31-3/8 C = 18-3/4 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17550 17550-BB 17590-DP 17590	17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1354 BLAIR 20 X 18
05-06-24	LAVATORY	A = 28-3/4 C = 17 F = 16 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB	17100-E8 17100-BB-E8 17120-10-E8 17120-BP-E8 17120-E8 17125-E8-AF 17120-MMB-E8	ELJER	051-1358 BLAIR 20 X 18
05-06-24	LAVATORY	B = 32-1/4 C = 12-3/4 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17550 17550-BB 17590-DP 17590	17550-516 17550-BB-516 17590-DP-566 17590-566	ELJER	051-1384 TERRY 16 X 12
05-06-24	LAVATORY	B = 31-11/16 C = 5-7/8 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17550-CL	17550-CL-510	ELJER	051-1403 051-1404 CORNICE 18 X 18

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05-06-24	LAVATORY	B = 31-11/16 C = 5-7/8 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17550-CL	17550-CL-510	ELJER	051-1433 CORNICE 18 X 18
05-06-24	LAVATORY	B = 31-11/16 C = 5-7/8 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17550-CL	17550-CL-510	ELJER	051-1483 CORNICE 18-1/2 X 18-1/2
05-06-24	LAVATORY	A = 32-1/4 B = 37 C = 15-1/2 for <b>-AS150</b> C = 16-3/4 for <b>-514</b> F = 13-1/2 L = 8-3/4 M = 4-1/2 Δ = 34  <b>See Introduction about changes to rough in dimensions.</b>	17100-60 17100-BB- 60 17550-60 17550-BB- 60	17100/AS150 with C520907 17100-BB/AS150 with C520907 17550-514 with C520905 17550-BB-514 with C520905	ELJER	051-1501 <b>with</b> <b>559-2955</b> DELWYN 18 X 15
05-06-24	LAVATORY	A = 32-1/4 for <b>-AS150</b> A = 30-3/4 for <b>-AAA</b> B = 37 C = 15-1/2 for <b>-AS150</b> C = 15-5/8 for <b>-AAA</b> C = 16-3/4 for <b>-514</b> <b>and-564</b> F = 13-1/2 Δ = 34  <b>See Introduction about changes to rough in dimensions.</b>	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB 17380 17380-BB 17390-BP 17400 17550 17550-BB 17590-DP 17590	17100/AS150 17100-BB/AS150 17120-10/AS150 17120-BP/AS150 17120/AS150 17125/AS150-AK 17120-MMB/AS150 17380-AAA 17380-BB-AAA 17390-BP-AAA 17400-AAA 17550-514 17550-BB-514 17590-DP-564 17590-564	ELJER	051-1503 DELWYN 18 X 15

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TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24 LAVATORY	A = 32-1/4 for <b>-AS150</b> A = 30-3/4 for <b>-AAA</b> <b>and -201</b> B = 37 C = 15-1/2 for <b>-AS150</b> C = 15-5/8 for <b>-AAA</b> <b>and -201</b> C = 16-3/4 for <b>-514</b> F = 13-1/2 L = 8-3/4 M = 4-1/2 Δ = 34  See Introduction about changes to rough in dimensions.	17100-60 17100-BB-60 17380-60 17380-BB-60 17550-60 17550-BB-60	17100/AS150-60 with C520907 17100-BB/AS150-60 with C520907 17380-AAA-60 with C520907 17380-BB-201-60 offset with C520907 17550-514-60 with C520905 17550-BB-514-60 with C520905	ELJER	051-1503 with <b>559-2955</b> DELWYN 18 X 15
05-06-24 LAVATORY	A = 32 for <b>-202</b> A = 30 for <b>-AAA</b> B = 36-15/16 C = 17 for <b>-202</b> <b>and -AAA</b> C = 18-3/4 for <b>-521</b> <b>and -571</b> F = 16 Δ = 34  See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17120 17120-MMB 17380 17380-BB 17390-BP 17400 17550 17550-BB 17590-DP 17590	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AF 17120-MMB-202 17380-AAA 17380-BB-AAA 17390-BP-AAA 17400-AAA 17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1541 DELWYN 20 X 18
05-06-24 LAVATORY	A = 32 for <b>-202</b> A = 30 for <b>-AAA</b> B = 36-15/16 C = 17 for <b>-202</b> <b>and -202</b> C = 18-3/4 for <b>-521</b> F = 16 L = 8-3/4 M = 4-1/2 Δ = 34  See Introduction about changes to rough in dimensions.	17100-60 17100-BB-60 17380-60 17380-BB-60 17550-60 17550-BB-60	17100-202P-60-E 17100-BB-202P-60A 17380-AAA-60 with C520909 17380-BB-AAA-60 with C520909 17550-521-60 with C520907 17550-BB-521-60 with C520907	ELJER	051-1541 with <b>559-2955</b> DELWYN 20 X 18

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TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24 LAVATORY	B = 34-3/8 C = 18-3/4 Δ = 31  See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1604 DELWYN 18 X 15
05-06-24 LAVATORY	A = 29-1/4 for -AS150 A = 27-3/4 for -AAA B = 34 C = 15-1/2 for -AS150 C = 15-5/8 for -AAA C = 16-3/4 for -514 and -564 F = 13-1/2 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB 17380 17380-BB 17390-BP 17400 17550 17550-BB 17590-DP 17590	17100/AS150 17100-BB/AS150 17120-10/AS150 17120-BP/AS150 17120/AS150 17125/AS150L 17120-MMB/AS150 17380-AAA 17380-BB-AAA 17390-BP-AAA 17400-AAA 17550-514 17550-BB-514 17590-DP-564 17590-564	ELJER	051-1634 DELWYN 18 X 15 25 lb weight
05-06-24 LAVATORY	A = 29 for -202 A = 27 for -AAA B = 33-15/16 C = 17 for -202 and -AAA C = 18-3/4 for -521 and -571 F = 16 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17380 17380-BB 17390-BP 17400 17550 17550-BB 17590-DP 17590	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AF 17380-AAA 17380-BB-AAA 17390-BP-AAA 17400-AAA 17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1644 DELWYN 20 X 18

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TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24 LAVATORY	A = 29-1/4 <b>for-203</b> A = 27 <b>for -AAB</b> B = 34-15/16 C = 21 <b>for -203</b> <b>and -AAB</b> C = 18-3/4 <b>for -521</b> <b>and -571</b> F = 18 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB 17380 17380-BB 17390-BP 17400 17550 17550-BB 17590-DP 17590	17100-203P 17100-BB-203 17120-10-203 17120-BP-203 17120-203 17125-203-AH 17120-MMB-203 17380/203-AAB 17380-BB-203-AAB 17390-BP-203-AAB 17400-203-AAB 17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1654 DELWYN 24 X 20
05-06-24 LAVATORY	A = 32 B = 36-15/16 C = 17 <b>for -202</b> C = 18-3/4 <b>for -521</b> <b>and -571</b> F = 16 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB 17550 17550-BB 17590-DP 17590	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AF 17120-MMB-202 17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1715 DELWYN 20 X 18
05-06-24 LAVATORY	<b>See Introduction about changes to rough in dimensions.</b>	17550 17550-BB 17590-DP 17590	17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1808 DELWYN 18 X 15
05-06-24 LAVATORY	A = 29 <b>for -202</b> A = 27 <b>for -AAA</b> B = 33-15/16 C = 17 <b>for -202</b> <b>and -AAA</b> C = 18-3/4 <b>for -521</b> <b>and -571</b> F = 16 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB 17380 17380-BB 17390-BP 17400 17550 17550-BB 17590-DP 17590	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AF 17120-MMB-202 17380-AAA 17380-BB-AAA 17390-BP-AAA 17400-AAA 17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-1833L 051-1835R DELWYN 20 X 18

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TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24 LAVATORY	A = 29-1/4 for <b>-AS150</b> A = 27-3/4 for <b>-AAA</b> B = 34 C = 15-1/2 for <b>-AS150</b>  C = 15-5/8 for <b>-AAA</b> C = 16-3/4 for <b>-514</b> <b>and -564</b> F = 13-1/2 Δ = 31  See Introduction about changes to rough in dimensions.	17100	17100/AS150	ELJER	051-1838
		17100-BB	17100-BB/AS150		
		17120-10	17120-10/AS150		
		17120-BP	17120-BP/AS150		
		17120	17120/AS150		
		17125	17125/AS150L		
		17120-MMB	17120-MMB/AS150		
		17380	17380-AAA		
		17380-BB	17380-BB-AAA		
		17390-BP	17390-BP-AAA		
		17400	17400-AAA		
		17550	17550-514		
		17550-BB	17550-BB-514		
		17590-DP	17590-DP-564		
		17590	17590-564		
		05-06-24 LAVATORY	A = 29 for <b>-202</b> A = 27 for <b>-AAA</b> B = 33-15/16 C = 17 for <b>-202</b> <b>and -AAA</b> C = 18-3/4 for <b>-521</b> <b>and -571</b> F = 16 Δ = 31  See Introduction about changes to rough in dimensions.		
17100-BB	17100-BB-202P				
17120-10	17120-10-202P				
17120-BP	17120-BP-202P				
17120	17120-202P				
17125	17125-202-AF				
17120-MMB	17120-MMB-202				
17380	17380-AAA				
17380-BB	17380-BB-AAA				
17390-BP	17390-BP-AAA				
17400	17400-AAA				
17550	17550-521				
17550-BB	17550-BB-521				
17590-DP	17590-DP-571				
17590	17590-571				
05-06-24 LAVATORY	See Introduction about changes to rough in dimensions.			17100	17100-202P
		17100-BB	17100-BB-202P		
		17120-10	17120-10-202P		
		17120-BP	17120-BP-202P		
		17120	17120-202P		
		17125	17125-202-AF		
		17120-MMB	17120-MMB-202		
		17380	17380-AAA		
		17380-BB	17380-BB-AAA		
		17390-BP	17390-BP-AAA		
		17400	17400-AAA		
		17550	17550-521		
		17550-BB	17550-BB-521		
		17590-DP	17590-DP-571		
		17590	17590-571		

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05-06-24 LAVATORY	A = 29-1/4 for <b>-203</b>	17100	17100-203P	ELJER	051-1858 DELWYN 24 X 20	
	A = 27 for <b>-AAB</b>	17100-BB	17100-BB-203			
	B = 34-15/16	17120-10	17120-10-203			
	C = 21 for <b>-203</b>	17120-BP	17120-BP-203			
	and <b>-AAB</b>	17120	17120-203			
	C = 18-3/4 for <b>-521</b>	17125	17125-203-AH			
	and <b>-571</b>	17120-MMB	17120-MMB-203			
	F = 18	17380	17380-AAB			
	Δ = 31	17380-BB	17380-BB-AAB			
	See Introduction about changes to rough in dimensions.	17390-BP	17390-BP-AAB			
		17400	17400-AAB			
		17550	17550-521			
		17550-BB	17550-BB-521			
		17590-DP	17590-DP-571			
		17590	17590-571			
05-06-24 LAVATORY	A = 29 for <b>-202</b>	17100	17100-202P	ELJER	051-1949R 051-1950L DELWYN 20 X 18	
	A = 27 for <b>-AAA</b>	17100-BB	17100-BB-202P			
	B = 33-15/16	17120-10	17120-10-202P			
	C = 17 for <b>-202</b>	17120-BP	17120-BP-202P			
	and <b>-AAA</b>	17120	17120-202P			
	C = 18-3/4 for <b>-521</b>	17125	17125-202-AF			
	and <b>-571</b>	17380	17380-AAA			
	F = 16	17380-BB	17380-BB-AAA			
	Δ = 31	17390-BP	17390-BP-AAA			
	See Introduction about changes to rough in dimensions.	17400	17400-AAA			
		17550	17550-521			
		17550-BB	17550-BB-521			
		17590-DP	17590-DP-571			
		17590	17590-571			
05-06-24 LAVATORY	A = 32	17100	17100-202P	ELJER	051-2101 051-2104 051-2108 SIGNATURE 20 X 18	
	B = 37-5/16	17100-BB	17100-BB-202P			
	C = 17 for <b>-202</b>	17120-10	17120-10-202P			
	C = 18-1/4 for <b>-SP1</b>	17125	17125-202-AF			
	F = 16-1/4	17120-MMB	17120-MMB-202			
	Δ = 34	17550	17550			
	For <b>-SP1</b> use Row Y.					
See Introduction about changes to rough in dimensions.						



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05-06-24 LAVATORY	A = 32 C = 17 F = 16-1/4 Δ = 34  <b>See Introduction about changes to rough in dimensions.</b>	17100 17120-10 17125 17120-MMB	17100-202P 17120-10-202P 17125-202-AF 17120-MMB-202	ELJER	051-2102 051-2105 051-2109 SIGNATURE 20 X 18
05-06-24 LAVATORY	A = 32 for -202 A = 30 for -201 C = 17 for -202 C = 17-1/4 for -201 F = 16 L = 8-3/4 M = 4-1/2 Δ = 34  <b>See Introduction about changes to rough in dimensions.</b>	17100-60-75 17100-BB-60-75 17380-60 17380-BB-60	17100-202-D 17100-BB-202-60A-75 17380/201-60 with C520909 17380-BB-201-60 with C520909	ELJER	051-2211 with <b>559-2955</b>
05-06-24 LAVATORY	A = 32 for -202 and -202-H A = 30 for -201 C = 17 F = 15-1/2 for -202-H F = 16 for -202 and -201 Δ = 34  <b>See Introduction about changes to rough in dimensions.</b>	17100-60-75 17100-BB-60-75 17380-60 17380-BB-60 17100	17100-202 with option -75 17100-BB-202 with option -75 Option -75 is part no. 566226 17380/201 17380-BB-201 17100-202P-H for mounting fixture against wall without escutcheons.	ELJER	051-2231 051-2241 051-2244 051-2245 051-2248 MAYBURNE 20 X 18

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05-06-24	LAVATORY	A = 32 for -202 A = 30 for -201 C = 17 for -202 and -201 F = 15-1/2 for -H F = 16 for all but -H L = 8-3/4 M = 4-1/2 Δ = 34  See Introduction about changes to rough in dimensions.	17100-60-75 17100-BB- 60-75 17380-60  17380-BB- 60  17100	17100-202P-D 17100-BB-202P60A- 75 17380/201 with C520909 17380-BB-201-60 with C520909  17100-202P-H-60 with C520909 for mounting fixture against wall without escutcheons.	ELJER	051-2231 with <b>559-2955</b> MAYBURNE 20 X 18
05-06-24	LAVATORY	A = 27 C = 17-1/4 Δ = 31  See Introduction about changes to rough in dimensions.	17380 17380-BB 17390-BP 17400	17380/201 17380-BB-201 17390-BP-201 17400-201	ELJER	051-2314 MAYBURNE 20 X 18
05-06-24	LAVATORY	A = 29 for -202 A = 27 for -201 C = 17 for -202 and -201 F = 15-1/2 for -202-H F = 16 for all but - 202-H Δ = 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 17380 17380-BB 17390-BP 17400 17100	17100-202 with option -75 17100-BB-202 with option -75 17120-10-202 with option -75 17120-BP-202 with option -75 17120-202 with option -75 17125-202-AF with option -75 17120-MMB-202 with option -75  Option -75 is part no. 566226 17380/201 17380-BB-201 17390-BP-201 17400-201  17100-202P-H for mounting fixture against wall without escutcheons.	ELJER	051-2344 MAYBURNE 20 X 18 35 lb weight

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05-06-24	LAVATORY	A = 27 C = 17-1/4 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17380 17380-BB 17390-BP 17400	17380/201 17380-BB-201 17390-BP-201 17400-201	ELJER	051-2415 MAYBURNE 20 X 18
	LAVATORY	<b>See Introduction about changes to rough in dimensions.</b>	17100	17100-203P	ELJER	051-2425 SIGNATURE 24 X 20
05-06-24	LAVATORY	A = 29 C = 17 F = 16 <b>for -202</b> F = 15-1/2 <b>for -202-H</b> Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17100-75 17100-BB-75 17120-10-75 17120-BP-75 17120-75 17125-75 17120-MMB-75 17100	17100-202 with option -75 17100-BB-202 with option -75 17120-10-202 with option -75 17120-BP-202 with option -75 17120-202 with option -75 17125-202-AJ with option -75 17120-MMB-202 with option -75  Option -75 is part no. 566226  17100-202-H for mounting fixture against wall without escutcheons.	ELJER	051-2445 MAYBURNE 20 X 18 35 lb weight
05-06-24	LAVATORY	A = 27 C = 17-1/4 Δ = 31  <b>See Introduction about changes to rough in dimensions.</b>	17380 17380-BB 17390-BP 17400	17380/201 17380-BB-201 17390-BP-201 17400-201	ELJER	051-2518 MAYBURNE 20 X 18

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05-06-24 LAVATORY	A = 32 for -202	17100	17100-202P	ELJER	051-2541 DELWYN 20 X 18	
	A = 30 for -201	17100-BB	17100-BB-202P			
	B = 36-15/16	17120-10	17120-10-202P			
	C = 17 for -202	17120-BP	17120-BP-202P			
	and -201	17120	17120-202P			
	C = 18-3/4 for -521	17125	17125-202-AF			
	and -571	17120-MMB	17120-MMB-202			
	F = 16	17380	17380-AAA			
	Δ = 34	17380-BB	17380-BB-AAA			
	See Introduction about changes to rough in dimensions.	17390-BP	17390-BP-AAA			
		17400	17400-AAA			
		17550	17550-521			
		17550-BB	17550-BB-521			
		17590-DP	17590-DP-571			
		17590	17590-571			
05-06-24 LAVATORY	A = 29 for -202	17100-75	17100-202 with	ELJER	051-2548 MAYBURNE 20 X 18 35 lb weight	
	A = 27 for -201		option -75			
	C = 17	17100-BB-	17100-BB-202 with			
	F = 15-1/2 for -202-H	75	option -75			
	F = 16 for -202		17120-10-202 with			
	and -201	17120-10-75	option -75			
	Δ = 31		17120-BP-202 with			
	See Introduction about changes to rough in dimensions.	17120-BP-	75			option -75
		17120-75	17120-202 with			
			option -75			
		17125-75	17125-202-AF with			
			option -75			
		17120-MMB-75	17120-MMB-202 with			
		option -75				
		17120-MMB-75	Option -75 is part no. 566226			
	17380					
	17380-BB	17380/201				
	17390-BP	17380-BB-201				
	17400	17390-BP-201				
		17400-201				
	17100	17100-202-H for mounting fixture against wall without escutcheons.				

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 = 27	17380	17380/201	ELJER	051-2614
	C = 17	17380-BB	17380-BB-201		051-2718
	$\Delta$ = 31	17390-BP	17390-BP-201		MAYWYN
		17400	17400-201		20 X 18
	See Introduction about changes to rough in dimensions.				
05-06-24 LAVATORY	A = 32 for -202	17100	17100-202P	ELJER	051-2644
	A = 30 for -AAA	17100-BB	17100-BB-202P		DELWYN
	B = 36-15/16	17120-10	17120-10-202P		20 X 18
	C = 17 for -202	17120-BP	17120-BP-202P		
	and -AAA	17120	17120-202P		
	C = 18-3/4 for -521	17125	17125-202-AF		
	and -571	17120-MMB	17120-MMB-202		
	F = 16	17380	17380-AAA		
	$\Delta$ = 34	17380-BB	17380-BB-AAA		
		17390-BP	17390-BP-AAA		
		17400	17400-AAA		
		17550	17550-521		
		17550-BB	17550-BB-521		
		17590-DP	17590-DP-571		
	17590	17590-571			
05-06-24 LAVATORY	A = 32 for -202	17100	17100-202P	ELJER	051-2840
	A = 30 for -AAA	17100-BB	17100-BB-202P		DELWYN
	B = 36-15/16	17120-10	17120-10-202P		20 X 18
	C = 17 for -202	17120-BP	17120-BP-202P		
	and -AAA	17120	17120-202P		
	C = 18-3/4 for -521	17125	17125-202-AF		
	and -571	17120-MMB	17120-MMB-202		
	F = 16	17380	17380-AAA		
	$\Delta$ = 34	17380-BB	17380-BB-AAA		
		17390-BP	17390-BP-AAA		
		17400	17400-AAA		
		17550	17550-521		
		17550-BB	17550-BB-521		
		17590-DP	17590-DP-571		
	17590	17590-571			
	See Introduction about changes to rough in dimensions.				

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 = 32 for -202 A = 30 for -AAA B = 36-15/16 C = 17 for -202 and -AAA C = 18-3/4 for -521 and -571 F = 16 Δ = 34  See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB 17380 17380-BB 17390-BP 17400 17550 17550-BB 17590-DP 17590	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AF 17120-MMB-202 17380-AAA 17380-BB-AAA 17390-BP-AAA 17400-AAA 17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-2848 DELWYN 20 X 18
05-06-24 LAVATORY	A = 33 C = 16-3/4 F = 22-1/4 Δ = 34  See Introduction about changes to rough in dimensions.	17100-67 17100-BB-67 17125-67	17100-E30 17100-BB-E30 17125-AD-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.	ELJER	051-2964 051-2968 WHEELCHAIR 20 X 27 48 lb weight
97-01-30 LAVATORY	B = 34-3/4 C = 12-3/4 Δ = 31  See Introduction about changes to rough in dimensions.	17575	17575-E23	ELJER	051-3436 051-3437 ST. LOUIS 14 X 12

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 for -202 A = 27 for -AAA B = 33-15/16 C = 17 for -202 C = 17-1/2 for -AAA C = 18-3/4 for -521 and -571 F = 16 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17380 17380-BB 17390-BP 17400 17550 17550-BB 17590-DP 17590	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AF 17380-AAA 17380-BB-AAA 17390-BP-AAA 17400-AAA 17550-521 17550-BB-521 17590-DP-571 17590-571	ELJER	051-3544 051-3568 SIGNATURE 20 X 18
05-06-24 LAVATORY	B = 35-1/2 C = 16-3/4 Δ = 31  See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0132 BRUCE 19 X 17
05-06-24 LAVATORY	A = 30 B = 35-1/4 C = 15-1/2 for M1568 C = 16-3/4 for -5_3 F = 16-1/4 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17550 17550-BB 17590-DP 17590	17100-M1568 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0164 BUCKNELL 19 X 17
05-06-24 LAVATORY	B = 35-1/4 C = 16-3/4 Δ = 31  See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0167 BUCKNELL 19 X 17
05-06-24 LAVATORY	B = 35-1/4 C = 16-3/4 Δ = 31  See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0174 BUCKNELL 20 X 18

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
01-03-21	LAVATORY	See Introduction about changes to rough in dimensions.	17560	17560-M1514	ELJER	052-0175 BUCKNELL 20 X 18
05-06-24	LAVATORY	A = 30 B = 35-1/4 C = 15-1/2 for M1568 C = 16-3/4 for -5_3 F = 16-1/4 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17550 17550-BB 17590-DP 17590	17100-M1568 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0178 BUCKNELL 19 X 17
05-06-24	LAVATORY	A = 30 B = 35-1/4 C = 15-1/2 for M1568 C = 16-3/4 for -5_3 F = 16-1/4 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17550 17550-BB 17590-DP 17590	17100-M1568 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0181 BUCKNELL 19 X 17
05-06-24	LAVATORY	B = 35-1/4 C = 16-3/4 Δ = 31  See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0188 BUCKNELL 20 X 18
05-06-24	LAVATORY	A = 27-13/16 B = 35-1/4 C = 15-5/8 for -507 C = 16-3/4 for -5_3 D = 6-3/8 E = 4-7/8 F = 1-7/8 Δ = 31  See Introduction about changes to rough in dimensions.	17415 17420 17425 17430 17435 17440 17550 17550-BB 17590-DP 17590	17415-507P 17420-507P 17425-507 17430-507P 17435-507P 17440-507P 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0195 BUCKNELL 20 X 18



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 = 30 B = 35-1/4 C = 15-1/2 for <b>M1568</b> C = 16-3/4 for <b>-5_3</b> F = 16-1/4 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17550 17550-BB 17590-DP 17590	17100-M1568 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0196 BUCKNELL 19 X 17
05-06-24 LAVATORY	A = 30 for <b>M1568</b> A = 27-13/16 B = 35-1/4 C = 15-1/2 for <b>M1568</b> C = 14-5/8 for <b>-507</b> C = 16-3/4 for <b>-5_3</b> D = 6-3/8 E = 4-7/8 F = 16-1/4 for <b>M1568</b> F = 1-7/8 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17415 17420 17425 17430 17435 17440 17550 17550-BB 17590-DP 17590	17100-M1568 17415-507P 17420-507P 17425-507 17430-507P 17435-507P 17440-507P 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0197 BUCKNELL 19 X 17
05-06-24 LAVATORY	A = 30 for <b>M1568</b> A = 27-13/16 B = 35-1/4 C = 16-1/2 for <b>M1568</b> C = 15-5/8 for <b>-507</b> C = 16-3/4 for <b>-5_3</b> D = 6-3/8 E = 4-7/8 F = 16-1/4 for <b>M1568</b> F = 1-7/8 Δ = 31  See Introduction about changes to rough in dimensions.	17100 17415 17420 17425 17430 17435 17440 17550 17550-BB 17590-DP 17590	17100-M1568 17415-507P 17420-507P 17425-507 17430-507P 17435-507P 17440-507P 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0198 BUCKNELL 20 X 18

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 = 30 for <b>M1568</b> A = 27-13/16 B = 35-1/4 C = 15-1/2 for <b>M1568</b> C = 14-5/8 for <b>-507</b> C = 16-3/4 for <b>-5_3</b> D = 6-3/8 E = 4-7/8 F = 16-1/4 for <b>M1568</b> F = 1-7/8 Δ = 31	17100 17415 17420 17425 17430 17435 17440 17550 17550-BB 17590-DP 17590	17100-M1568 17415-507P 17420-507P 17425-507 17430-507P 17435-507P 17440-507P 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0200 BUCKNELL 19 X 17
	<b>See Introduction about changes to rough in dimensions.</b>				
05-06-24 LAVATORY	A = 27-13/16 B = 35-1/4 C = 15-5/8 for <b>-507</b> C = 16-3/4 for <b>-5_3</b> D = 6-3/8 E = 4-7/8 F = 1-7/8 Δ = 31	17415 17420 17425 17430 17435 17440 17550 17550-BB 17590-DP 17590	17415-507P 17420-507P 17425-507 17430-507P 17435-507P 17440-507P 17550-533 17550-BB-533 17590-DP-583 17590-583	ELJER	052-0201 052-0202 BUCKNELL 20 X 18
	<b>See Introduction about changes to rough in dimensions.</b>				
05-06-24 URINAL	B = 35-5/16 C = 18-1/4 H = 14 Δ = 24	17590 17550-UR 17560-UR 17590-URDP	17590 17550-UR 17560-UR 17590-URDP	ELJER	161-0190 MURRAY
	<b>See Introduction about changes to rough in dimensions.</b>				
05-06-24 URINAL	B = 40-13/16 C = 18-1/4 E = 19-13/16 H = 19-3/16 J = 7-1/4 Δ = 24	17590 17550-UR 17560-UR 17590-URDP	17590 17550-UR 17560-UR 17590-URDP	ELJER	161-1030 161-1045 161-1060 161-1075 CORRECTO
	<b>See Introduction about changes to rough in dimensions.</b>				

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 = 37-1/16 C = 18-1/4 E = 20-5/16 H = 19-9/16 J = 4-1/4 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	ELJER	161-1090 161-1095 SAVON
<b>See Introduction about changes to rough in dimensions.</b>						
05-06-24	URINAL	B = 35-5/16 C = 18-1/4 E = 12-1/16 H = 12-1/16 J = 5 Δ = 25-1/2	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	ELJER	161-1100 161-1103 TERMINAL
<b>See Introduction about changes to rough in dimensions.</b>						
05-06-24	URINAL	B = 33-13/16 C = 18-1/4 E = 16-13/16 H = 16-3/16 J = 6 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	ELJER	161-1150 161-1155 161-1160 161-1175 DOVER
<b>See Introduction about changes to rough in dimensions.</b>						
05-06-24	URINAL	B = 33-5/16 C = 18-1/4 H = 16-3/16 J = 4 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	ELJER	161-1190 BEDFORDSHIRE
<b>See Introduction about changes to rough in dimensions.</b>						

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

	<b>TYPE OF FIXTURE</b>	<b>ROUGH-IN DIMENSIONS</b>	<b>CARRIER SERIES</b>	<b>CARRIER MODEL</b>	<b>FIXTURE MANUFACTURER</b>	<b>FIXTURE MODEL</b>
05-06-24	URINAL	B = 37-1/16 C = 18-1/4 E = 20-5/16 H = 19-9/16 J = 4-1/4 Δ = 24  <b>See Introduction about changes to rough in dimensions.</b>	17590 17550-UR 17560-UR 17590- URDP	17590 17550-UR 17560-UR 17590-URDP	ELJER	161-2090 SIGNATURE SERIES
	URINAL	B = 34-1/4 C = 48-1/2 H = 8-1/2 Δ = 24  <b>See Introduction about changes to rough in dimensions.</b>	17725	17725-E1 with C420555[mod.]-E1	ELJER	162-1648 HARDIN 48"
05-06-24	URINAL	B = 34-1/4 C = 52-1/2 H = 8-1/2 Δ = 24  <b>See Introduction about changes to rough in dimensions.</b>	17720-66	17720-66-E53	ELJER	162-1660 HARDIN 60"
	URINAL	B = 34-1/4 C = 68-1/2 H = 8-1/2 Δ = 24  <b>See Introduction about changes to rough in dimensions.</b>	17725	17725-E24 with C420912[mod.]-E24	ELJER	162-1672 HARDIN 72"
05-06-24	DRINKING FOUNTAIN	B = 41-3/4 C = 12-3/4 Δ = 36  <b>See Introduction about changes to rough in dimensions.</b>	17590-DP 17590 17550-WC	17590-DP-535 17590-535 17550-WC-535D	ELJER	191-0510 HASTINGS 14 X 13

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
DRINKING FOUNTAIN	B = 35-3/8 C = 13-3/4 Δ = 36  <b>See Introduction about changes to rough in dimensions.</b>	17550	17550-E52 with C344971-E52	ELJER	191-0580 CRYSTAL 11 X 11
05-06-24 SINK	B = 41-1/2 C = 21-3/4 H = 13 J = 19-3/4 Δ = 36  <b>See Introduction about changes to rough in dimensions.</b>	17550 17550-BB 17560 17560-BB	17550-547D 17550-BB-547D 17560-547D 17560-BB-547D  Fixture is mounted with two Eljer No. 17 Hangers	ELJER	231-0141 SURGEON 28 X 22
05-06-24 SINK	B = 41 C = 18-1/4 H = 13 J = 19-3/4 Δ = 36  <b>Mount plate with cutout down.</b>  <b>See Introduction about changes to rough in dimensions.</b>	17550 17550-BB 17560 17560-BB	17550-547D 17550-BB-547D 17560-547D 17560-BB-547D	ELJER	231-0144 SURGEON 28 X 22
05-06-24 SINK	A = 26 C = 24 Δ = 36  <b>See Introduction about changes to rough in dimensions.</b>	17380-HD 17380-BB-HD	17380-HD/201Y 17380-BB-HD-201Y	ELJER	231-0160 ANDOVER 30 X 22
05-06-24 SINK	A = 26 C = 24 Δ = 36  <b>See Introduction about changes to rough in dimensions.</b>	17380-HD-60  17380-BB-HD-60	17380-HD/201Y with C520559 17380-BB-HD-201-60 with C520559	ELJER	231-0181 <b>with 559-2975</b> ANDOVER 30 X 22

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24 SINK	A = 26 C = 24 Δ = 36	17380-HD 17380-BB- HD	17380-HD/201X 17720-66-201X	ELJER	231-0204 ANDOVER 30 X 22
	<b>See Introduction about changes to rough in dimensions.</b>				
05-06-24 SINK	A = 29-3/4 B = 39-1/4 C = 43-1/2 <b>for 17720</b> C = 39-1/2 <b>for 17720-66</b> H = 8 Δ = 31	17720 17720-66	17720-555 17720-66-555	ELJER	232-2172 BLAINE 48 X 18
	<b>See Introduction about changes to rough in dimensions.</b>				
05-06-24 SINK	A = 29-3/4 B = 39-1/4 C = 55-1/2 <b>for 17720</b> C = 51-1/2 <b>for 17720-66</b> H = 8 Δ = 31	17720 17720-66	17720-556 17720-66-556	ELJER	232-2202 BLAINE 60 X 18
	<b>See Introduction about changes to rough in dimensions.</b>				
05-06-24 SINK	A = 29-3/4 B = 39-1/4 C = 67-1/2 <b>for 17720</b> C = 63-1/2 <b>for 17720-66</b> H = 8 Δ = 31	17720 17720-66	17720-557 17720-66-557  Fixture is mounted with Eljer bracket D-6-3.	ELJER	232-2232 BLAINE 72 X 18
	<b>See Introduction about changes to rough in dimensions.</b>				

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
SINK	C = 15-3/4 D = 9 F = 21-1/4 G = 6-1/4 Δ = 27  <b>See Introduction about changes to rough in dimensions.</b>	17730 17735	17730P 17735P	ELJER	241-0260 JUDSON 21-1/2 X 19
96-09-16 SINK	C = 15-3/4 D = 9 F = 21-1/4 G = 6-1/4 L = 14 M = 8-3/4 Δ = 27  <b>See Introduction about changes to rough in dimensions.</b>	17730 17735	17730-501-E 17735-501-E	ELJER	241-0260 <b>with 599-205</b> JUDSON 21-1/2 X 19
SINK	C = 15-3/4 D = 9 F = 21-1/4 G = 6-1/4 L = 8-3/4 M = 16 Δ = 27  <b>See Introduction about changes to rough in dimensions.</b>	17730 17735	17730-501 17735-501	ELJER	241-0260 <b>with 599-0215</b> JUDSON 21-1/2 X 19
96-09-16 SINK	C = 15-3/4 D = 9 F = 21-1/4 G = 6-1/4 Δ = 27  <b>See Introduction about changes to rough in dimensions.</b>	17730 17735	17730-501-D 17735-501-D	ELJER	241-0260 <b>with 910G</b> JUDSON 21-1/2 X 19
05-06-24 SINK	A = 14-1/2 C = 15 Δ = 27-1/2  <b>See Introduction about changes to rough in dimensions.</b>	17380-HD 17380-BB-HD	17380-HD/201X 17720-66-201X	ELJER	241-0310 RADFORD 22 X 20

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	SINK	A = 23 C = 15 $\Delta$ = 36  <b>See Introduction about changes to rough in dimensions.</b>	17380-HD 17380-BB- HD	17380-HD/201X 17380-BB-HD-201X	ELJER	241-0330 RADFORD 22 X 20
05-06-24	SINK	A = 14-1/2 C = 15 $\Delta$ = 27-1/2  <b>See Introduction about changes to rough in dimensions.</b>	17380-HD 17380-BB- HD	17380-HD/201X 17380-BB-HD-201X	ELJER	241-0354 RADFORD 22 X 20
05-06-24	SINK	A = 26-7/8 B = 39-1/2 C = 20-1/2 <b>for arms</b> C = 16-1/2 <b>for support plate</b> H = 10 $\Delta$ = 27-1/4  <b>See Introduction about changes to rough in dimensions.</b>	17720 17720-66	17720-563 17720-66-563	ELJER	242-0100 ROLLINS 22 X 18
05-06-24	SINK	A = 26-7/8 B = 39-1/2 C = 23-1/2 <b>for arms</b> C = 19-1/2 <b>for support plate</b> H = 10 $\Delta$ = 27-1/4  <b>See Introduction about changes to rough in dimensions.</b>	17720 17720-66	17720-565 17720-66-565	ELJER	242-0105 ROLLINS 24 X 20
05-06-24	SINK	A = 26-7/8 B = 39-1/2 C = 20-1/2 <b>for arms</b> C = 16-1/2 <b>for support plate</b> H = 10 $\Delta$ = 27-1/4  <b>See Introduction about changes to rough in dimensions.</b>	17720 17720-66	17720-563 17720-66-563	ELJER	242-0120 ROLLINS 22 X 18



CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24 SINK	A = 26-7/8 B = 39-1/2 C = 23-1/2 <b>for arms</b> C = 19-1/2 <b>for support plate</b> H = 10 Δ = 27-1/4  See Introduction about changes to rough in dimensions.	17720 17720-66	17720-565 17720-66-565	ELJER	242-0125 ROLLINS 24 X 20
05-06-24 SINK	A = 26-7/8 B = 39-1/2 C = 20-1/2 <b>for arms</b> C = 16-1/2 <b>for support plate</b> H = 10 Δ = 27-1/4  See Introduction about changes to rough in dimensions.	17720 17720-66	17720-563 17720-66-563	ELJER	242-0130 ROLLINS 22 X 18
05-06-24 SINK	A = 26-7/8 B = 39-1/2 C = 23-1/2 <b>for arms</b> C = 19-1/2 <b>for support plate</b> H = 10 Δ = 27-1/4  See Introduction about changes to rough in dimensions.	17720 17720-66	17720-565 17720-66-565	ELJER	242-0135 ROLLINS 24 X 20
05-06-24 SINK	A = 26-7/8 B = 39-1/2 C = 20-1/2 <b>for arms</b> C = 16-1/2 <b>for support plate</b> H = 10 Δ = 27-1/4  See Introduction about changes to rough in dimensions.	17720 17720-66	17720-563 17720-66-563	ELJER	242-0150 ROLLINS 22 X 18

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24 SINK	A = 26-7/8 B = 39-1/2 C = 23-1/2 <b>for arms</b> C = 19-1/2 <b>for support plate</b> H = 10 Δ = 27-1/4	17720 17720-66	17720-565 17720-66-565	ELJER	242-0155 ROLLINS 24 X 20
	<b>See Introduction about changes to rough in dimensions.</b>				