

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL																								
98-07-10	<table border="1"> <thead> <tr> <th>CRANE OPTIONS</th> <th>OPTION</th> <th>DEFINITION</th> <th>CRANE</th> </tr> </thead> <tbody> <tr> <td rowspan="6"> <u>OPTIONS THAT AFFECT CARRIER SELECTION ARE IN BOLD TYPE</u> All lavatories and sinks are eventually drilled to become -H, -S or -V units. </td> <td>-E</td> <td>Unit has a 1.0 gal. flush</td> <td></td> </tr> <tr> <td>-H or -1H</td> <td>One hole drilled for faucet.</td> <td></td> </tr> <tr> <td>-2H</td> <td>Two holes drilled for faucets.</td> <td></td> </tr> <tr> <td>-S</td> <td>Three faucet holes, 4" between holes.</td> <td></td> </tr> <tr> <td>-V</td> <td>Three faucet holes, 2" between holes.</td> <td></td> </tr> <tr> <td></td> <td></td> <td>Three faucet holes, 2" between holes.</td> <td></td> </tr> </tbody> </table>					CRANE OPTIONS	OPTION	DEFINITION	CRANE	<u>OPTIONS THAT AFFECT CARRIER SELECTION ARE IN BOLD TYPE</u> All lavatories and sinks are eventually drilled to become -H, -S or -V units.	-E	Unit has a 1.0 gal. flush		-H or -1H	One hole drilled for faucet.		-2H	Two holes drilled for faucets.		-S	Three faucet holes, 4" between holes.		-V	Three faucet holes, 2" between holes.				Three faucet holes, 2" between holes.	
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05-06-24 LAVATORY	B = 30-1/16 C = 18-1/4 Δ = 31-1/4 See Introduction about changes to rough in dimensions.	17550 17550-BB 17590-DP 17590	17550-SP1P 17550-BB/SP1 17590-DP-SP1P 17590-SP1	CRANE	120 1-20 DIANA 25 X 21-1/4																								
05-06-24 LAVATORY	A = 31 C = 16-1/2 F = 10-1/2 Δ = 34 See Introduction about changes to rough in dimensions.	17100 17100-BB	17100-202-H 17100-BB-202-H	CRANE	129 SERENA 20 X 18																								
05-06-24 LAVATORY	A = 29-3/8 B = 32-1/2 for -202 and -506 B = 32-5/16 for -SP1 C = 16-1/2 for -202 C = 17-3/4 for -506 C = 18-1/4 for -SP1 F = 16 H = 6-1/4 J = 15 Δ = 31 See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB 17550 17550-BB 17560 17560-BB 17590-DP 17590	17100-202P 17100-BB-202P 17120-10-202P 17120-BP-202P 17120-202P 17125-202-AC 17120-MMB-202 17550-SP1P 17550-BB/SP1 17560-506 17560-BB-506 17590-DP-SP1P 17590-SP1	CRANE	1127 1-127 OXFORD 19 X 17																								

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05-06-24 LAVATORY	A = 29-1/8 for -202 A = 27-5/8 for -203 C = 16-1/4 F = 16-3/4 for all but -H F = 15-1/2 for -H Δ = 31 See Introduction about changes to rough in dimensions.	17100-75	17100-202 with option -75	CRANE	1160			
		17100-BB-75	17100-BB-202 with option -75		1-160			
		17120-10-75	17120-10-202P with option -75		1165			
		17120-BP-75	17120-BP-202 with option -75		1-165			
		17120-75	17120-202 with option -75		NORWICH			
		17125-75	17125-202-AA with option -75		20 X 18			
		17120-MMB-75	17120-MMB-202 with option -75					
		17380	Option -75 is part no. 566226					
		17380-BB	17380/203					
		17390	17380-BB-203					
		17390-BP	17390-203					
		17400	17390-BP-203					
		17405	17400-203					
		17405	17405-203					
		17100	17100-202P-H for mounting fixture against wall without escutcheons.					
		05-06-24 LAVATORY	A = 29-1/2 for -201 A = 27-3/4 for -AAA B = 34-5/16 C = 15-1/2 C = 18-1/4 for -SP1 C = 16-3/4 for -512 F = 12-5/8 H = 7-9/16 J = 15 Δ = 31 See Introduction about changes to rough in dimensions.		17100	17100-201	CRANE	1194
					17100-BB	17100-BB-201		1-194
17120-10	17120-10-201			NORWICH				
17120-BP	17120-BP-201			18 X 15				
17120	17120-201							
17125	17125-201-AP							
17120-MMB	17120-MMB-201							
17380	17380-AAA							
17380-BB	17380-BB-AAA							
17390	17390-AAA							
17390-BP	17390-BP-AAA							
17400	17400-AAA							
17405	17405-AAA							
17550	17550-SP1P							
17550-BB	17550-BB/SP1							
17560	17560-512							
17560-BB	17560-BB-512							
17590-DP	17590-DP-SP1P							
17590	17590-SP1							

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05-06-24 LAVATORY	A = 29-1/4 for -202	17100	17100-202P	CRANE	1194	
	A = 27-5/8 for -AAB	17100-BB	17100-BB-202P		1-194	
	B = 34-7/16	17120-10	17120-10-202P		NORWICH	
	C = 16-1/4 for -202	17120-BP	17120-BP-202P		20 X 18	
	C = 18-1/4 for -SP1	17120	17120-202P			
	F = 15-1/2	17125	17125-202AAP			
	H = 7-11/16	17120-MMB	17120-MMB-202			
	J = 15-7/8	17380	17380-AAB			
	Δ = 31	17380-BB	17380-BB-AAB			
	See Introduction about changes to rough in dimensions.		17390		17390-AAB	
			17390-BP		17390-BP-AAB	
			17400		17400-AAB	
			17405		17405-AAB	
			17550		17550-SP1P	
			17550-BB		17550-BB/SP1	
			17590-DP		17590-DP-SP1P	
			17590		17590-SP1	
05-06-24 LAVATORY	A = 29-1/4 for -203	17100	17100-203P	CRANE	1194	
	A = 27-1/2 for -AAC	17100-BB	17100-BB-203		1-194	
	B = 34-5/16	17120-10	17120-10-203		NORWICH	
	C = 19-1/2	17120-BP	17120-BP-203		24 X 21	
	C = 18-1/4 for -SP1	17120	17120-203			
	C = 21-3/4 for -513	17125	17125-203-AD			
	F = 18	17120-MMB	17120-MMB-203			
	H = 7-9/16	17380	17380-AAC			
	J = 19-7/8	17380-BB	17380-BB-AAC			
	Δ = 31	17390	17390-AAC			
	See Introduction about changes to rough in dimensions.		17390-BP		17390-BP-AAC	
			17400		17400-AAC	
			17405		17405-AAC	
			17550		17550-SP1P	
			17550-BB		17550-BB/SP1	
			17560		17560-513	
			17560-BB		17560-BB-513	
		17590-DP	17590-DP-SP1P			
		17590	17590-SP1			

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05-06-24 LAVATORY	A = 29-1/4 for -202 A = 27-5/8 for -AAB B = 34-7/16 C = 16-1/4 C = 18-1/4 for -SP1 F = 15-1/2 H = 7-11/16 J = 15-7/8 L = 11-1/8 M = 6 Δ = 31 See Introduction about changes to rough in dimensions.	17100-60 17100-BB-60 17380-60 17380-BB-60 17550-60 17550-BB-60 17560	17100-202P-S 17100-BB-202P-60 with C520532 17380-AAB-60 with C520532 17380-BB- AAB-60 with C520532 17550-SP1P-60 with PWV03 V1B 8 17550-BB/SP1-60 with PWV03 V1B 8 17560SPM1513 with PWV03 V1B 8 17560SPM1513 with PWV03 V1B 8	CRANE	1205 1-205 with CH-8730 1206 1-205 with CH-8730 NORWICH 20 X 18
05-06-24 LAVATORY	A = 29-1/4 for -203 A = 27-1/2 for -AAC B = 34-5/16 C = 19-7/8 for -203 C = 20-3/4 for -AAC C = 18-1/4 for -SP1 C = 21-3/4 for -513 F = 18 H = 7-9/16 J = 19-7/8 L = 11-1/8 M = 6 Δ = 31 See Introduction about changes to rough in dimensions.	17100-60 17100-BB-60 17380-60 17380-BB-60 17550-60 17550-BB-60 17560-60 17550-BB-60	17100-203-60 with C520536 17100-BB-203-60 with C520536 17380-AAC-60 with C520537 17380-BB- AAC-60 with C520537 17550-SP1P-60 with PWV03 V1B 8 17550-BB/ SP1P-60 with PWV03 V1B 8 17560-513-60 with C520538 17560-BB-513-60 with C520538	CRANE	1205 1-205 with CH-8730 1206 1-206 with CH-8730 NORWICH 24 X 21
05-06-24 LAVATORY	A = 29-1/4 B = 30-15/16 for -SP1 B = 31-1/8 for -506 C = 16-3/4 for -202 C = 18-1/4 for -SP1 C = 17-3/4 for -506 F = 15-3/4 for -202 H = 4-7/8 J = 14-5/8 Δ = 31 See Introduction about changes to rough in dimensions.	17100 17550 17550-BB 17560 17560-BB 17590-DP 17590	17100-202P 17550-SP1P 17550-BB/SP1 17560-506 17560-BB-506 17590-DP-SP1P 17590-SP1	CRANE	1300 1-300 YORKSHIRE 20 X 18

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05-06-24 LAVATORY	A = 29-1/4 C = 15-3/4 F = 13-3/4 Δ = 31 See Introduction about changes to rough in dimensions.	17100 17100-BB 17120-10 17120-BP 17120 17125 17120-MMB	17100-202 17100-BB-202 17120-10-202 17120-BP-202 17120-202 17125-202-AK 17120-MMB-202	CRANE	1318 1-318 WESTMONT 19 X 17
05-06-24 LAVATORY	A = 29-1/4 for -202 B = 30-3/16 for -SP1 B = 30-3/8 for -508 C = 15-3/4 for -202 C = 18-1/4 for -SP1 C = 15-3/4 for -508 F = 15 for -202 H = 4 J = 14 Δ = 31 See Introduction about changes to rough in dimensions.	17100 17550 17550-BB 17560 17560-BB 17590-DP 17590	17100-202 17550-SP1P 17550-BB/SP1 17560-508 17560-BB-508 17590-DP-SP1P 17590-SP1	CRANE	1320 1-320 WESTMONT 19 X 17
05-06-24 LAVATORY	B = 31-3/4 C1 = 12-3/4 C2 = 8-5/8 D = 27-13/16 Δ = 31 See Introduction about changes to rough in dimensions.	17550-CL	17550-CL-506	CRANE	1372 1-372 CORNATE 17 X 17
05-06-24 LAVATORY	B = 31-3/4 C1 = 12-3/4 C2 = 8-5/8 D = 27-13/16 Δ = 31 See Introduction about changes to rough in dimensions.	17550-CL 17570	17550-CL-506 17570-M1588	CRANE	1373 CORNATE 17 X 17

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97-01-22	LAVATORY	B = 34-5/16 C = 18-1/4 H = 7-9/16 J = 15-7/8 Δ = 31 See Introduction about changes to rough in dimensions.	17550 17560	17550-SP1P 17560-SP1	CRANE	1377 1-377 SQUIRE 15 X 12
05-06-24	LAVATORY	A = 29-1/2 for -201 A = 27-3/4 for -AAA B = 34-5/16 C = 15-1/2 for -201 and -AAA C = 18-1/4 for -SP1 C = 16-3/4 for -512 F = 12-5/8 H = 7-9/16 J = 15 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 17390-BP 17400 17405 17550 17550-BB 17560 17560-BB 17590-DP 17590	17100-201 17100-BB-201 17120-10-201 17120-BP-201 17120-201 17125-201-AP 17120-MMB-201 17380-AAA 17380-BB-AAA 17390-AAA 17390-BP-AAA 17400-AAA 17405-AAA 17550-SP1P 17550-BB/SP1 17560-512 17560-BB-512 17590-DP-SP1P 17590-SP1	CRANE	1412 1-412 HARWICH 18 X 15
05-06-24	LAVATORY	A = 32-1/4 B = 37-5/16 C = 16-1/4 for -202 C = 18-1/4 for -SP1 and SPM1513 F = 15-1/2 H = 7-9/16 J = 15-7/8 Δ = 34 See Introduction about changes to rough in dimensions.	17100 17100-BB 17125 17380 17390-BP 17550 17560	17100-202P 17100-BB-202P 17125-202-AA 17380-AAB 17390-BP-AAB 17550-SP1P 17560SPM1513 -M1513 allows bottom of lavatory to be anchored to wall, preventing lifting of lavatory.	CRANE	1412 1-412 HARWICH 20 X 18

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05-06-24 LAVATORY	A = 32-1/4 B = 37-5/16 C = 19-1/2 for -203 C = 18-1/4 for -SP1 F = 18 H = 7-9/16 J = 15-7/8 Δ = 34 See Introduction about changes to rough in dimensions.	17100 17100-BB 17125 17380 17390-BP 17550	17100-203P 17100-BB-203 17125-203-AD 17380-AAB 17390-BP-AAB 17550-SP1P	CRANE	1412 1-412 HARWICH 24 X 21
LAVATORY	B = 34-1/2 C = 12-3/4 Δ = 31 See Introduction about changes to rough in dimensions.	17575	17575-502	CRANE	1604 1-604 1605 1-605 PARVUS 14 X 13
02-07-03 LAVATORY	B = 32-9/16 C = 18-1/4 Δ = 34 See Introduction about changes to rough in dimensions.	17550	17550-SP1	CRANE	134 NEU-ERICA 20 X 18
05-06-24 LAVATORY	A = 29-1/4 B = 30-15/16 for -SP1 B = 31-1/8 for -506 C = 16-3/4 for -202 C = 18-1/4 for -SP1 C = 17-3/4 for -506 F = 15-3/4 for -202 H = 4-7/8 J = 14-5/8 Δ = 31 See Introduction about changes to rough in dimensions.	17100 17550 17550-BB 17560 17560-BB 17590-DP 17590	17100-202P 17550-SP1P 17550-BB/SP1 17560-506 17560-BB-506 17590-DP-SP1P 17590-SP1	CRANE	1H-300 1H-301 YORKSHIRE 20 X 18

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05-06-24	LAVATORY	A = 32-1/2 C = 16-7/8 F = 21-3/4 Δ = 34	17100-67 17100-BB- 67	1710067CR87P 17100-BB/67/CR87	CRANE	1H-360 WHEELCHAIR 20 X 27
		Sleeve sticks out of wall 4-1/2 in.				
		See Introduction about changes to rough in dimensions.				
05-06-24	LAVATORY	A = 32-1/2 C = 17-1/4 F = 19-1/2 Δ = 34	17100-67 17100-BB- 67	17100-202-67 17100-BB-202-67	CRANE	1H-364 WHEELCHAIR 21 X 23
		Sleeve sticks out of wall 4-1/2 in.				
		See Introduction about changes to rough in dimensions.				
97-05-06	LAVATORY	A = 32-1/2 C = 17-1/4 F = 19-1/2 Δ = 34	17125-67	17125-202-AJ	CRANE	1H-364 WHEELCHAIR 21 X 23
		See Introduction about changes to rough in dimensions.				
05-06-24	LAVATORY	B = 34-3/4 C = 8-5/8 Δ = 34	17550-CL	17550-CL-506	CRANE	1H-369 CORNATE 17 X 17
		See Introduction about changes to rough in dimensions.				
01-06-06	LAVATORY	B = 34-5/16 C = 18-1/4 H = 7-9/16 J = 15-7/8 Δ = 31	17550 17560	17550-SP1P 17560-SP1	CRANE	1H-377 SQUIRE 15 X 12
		See Introduction about changes to rough in dimensions.				

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05-06-24	SINK	A = 7-1/4 B = 19-3/4 C = 15-1/8 Δ = 15	17380-HD 17380-BB- HD	17380-HD-CR82 17380-BB-HD-CR82	CRANE	2H-580 2H-582 SITZ BATH 27 X 23
02-03-25	SINK	A = 18-1/2 for -203 C = 16-1/2 for -203 F = 18-1/2 for -203 Δ = 30 For SP1 carriers, use rows W and Y with cutout up. See Introduction about changes to rough in dimensions.	17100 17550 17560	17100-203P 17550-SP1P 17560-SP1	CRANE	4642 4643 CLAYTON 21 X 20 Uses Universal Rundle Unilox hanger
05-06-24	SINK	A = 29-13/16 for -67 C = 19-3/4 for -67 F = 21-1/2 for -67 Δ = 32 See Introduction about changes to rough in dimensions.	17100-67 17380-HD	17100-67P 17380-HD-203YP	CRANE	5H-256 NEU-MEDIC 24 X 23
05-06-24	SINK	A = 29-13/16 for -67 C = 26-3/4 for -67 F = 21-1/2 for -67 Δ = 32 See Introduction about changes to rough in dimensions.	17100-67 17380-HD	17100-67P 17380-HD-203YP	CRANE	5H-256 NEU-MEDIC 31 X 23
00-08-18	SINK	A = 33-13/16 C = 19-3/4 F = 21-1/2 Δ = 36 See Introduction about changes to rough in dimensions.	17100-67	17100-67P	CRANE	5H-258 NEU-MEDIC 24 X 23

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00-08-18	SINK	A = 33-13/16 C = 26-3/4 F = 21-1/2 Δ = 36 See Introduction about changes to rough in dimensions.	17100-67	17100-67P	CRANE	5H-258 NEU-MEDIC 31 X 23
05-06-24	DRINKING FOUNTAIN	B = 39-15/16 C = 10-3/4 Δ = 36 See Introduction about changes to rough in dimensions.	17550-WC	17550-WC-046 with PW047 H10 8 less PW046 H91 8	CRANE	6523 6-523 NEU-WATERFALL
05-06-24	URINAL	B = 34-7/8 C = 18-1/4 E = 17-1/2 H = 13-7/8 J = 4-1/2 Δ = 24 See Introduction about changes to rough in dimensions.	17550-UR 17560-UR	17550-UR-527 17560-UR-527	CRANE	7109 7-109 MANHATTAN
05-06-24	URINAL	B = 34-1/8 C = 10-3/4 E = 14-3/4 H = 14-3/4 J = 5-1/2 Δ = 24 See Introduction about changes to rough in dimensions.	17550-UR 17560-UR	17550-UR-047 17560-UR-047	CRANE	7120 7-120 BEDFORD
05-06-24	URINAL	B = 34-5/16 C = 10-3/4 E = 14-15/16 H = 13-7/8 J = 6-1/2 Δ = 24 See Introduction about changes to rough in dimensions.	17550-UR 17560-UR	17550-UR-527 17560-UR-527	CRANE	7121 7-121 BEDFORD

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05-06-24	URINAL	B = 35-11/16 C = 18-1/4 E = 19-7/8 H = 18-7/16 J = 4-1/2 Δ = 24	17590 17550-UR 17560-UR 17590- URDP 17590-UR	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P 17590-UR-SP1	CRANE	7150 7-150 7151 7-151 EMBASSY
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = 35-1/2 C = 18-1/4 E = 19-11/16 H = 18-1/4 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590- URDP 17590-UR	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P 17590-UR-SP1	CRANE	7160 7-160 EMBASSY
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = 39-15/16 C = 18-1/4 E = 19-1/5 H = 18-1/16 J = 6-1/2 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7180 7-180 7182 7-182 DELRIO
		See Introduction about changes to rough in dimensions.				
05-06-24	URINAL	B = 39-15/16 C = 18-1/4 H = 18-13/16 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7187 7-187 7188 7-188 CROMWELL
		See Introduction about changes to rough in dimensions.				

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05-06-24	URINAL	B = 39-3/4 C = 18-1/4 H = 17-7/8 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590-URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7190 7-190 DELRIO
<p>See Introduction about changes to rough in dimensions.</p>						
05-06-24	URINAL	B = 40 C = 18-1/4 H = 19-1/2 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590-URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7197E 7-197E CROMWELL
<p>See Introduction about changes to rough in dimensions.</p>						
05-06-24	URINAL	B = 40 C = 18-1/4 H = 19-1/2 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590-URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7198 CROMWELL
<p>See Introduction about changes to rough in dimensions.</p>						
05-06-24	URINAL	B = 34-5/8 C = 18-1/4 E = 19-3/16 H = 17-3/4 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590-URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7209 7-209 MANHATTAN
<p>Mount plates with cutouts up. Use all rows on hanger plate and row W on support plate.</p>						
<p>See Introduction about changes to rough in dimensions.</p>						

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	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
05-06-24	URINAL	B = 33-7/16 C = 18-1/4 H = 16-7/16 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7309 7-309 MANHATTAN
		<p>Mount plates with cutouts up. Use all rows on hanger plate and row W on support plate.</p> <p>See Introduction about changes to rough in dimensions.</p>				
05-06-24	URINAL	B = 35-13/16 C = 18-1/4 H = 20-5/16 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7360 EMBASSY
		<p>See Introduction about changes to rough in dimensions.</p>				
05-06-24	URINAL	B = 40-9/16 C = 18-1/4 H = 21-9/16 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7390 7-390 DELRIO
		<p>See Introduction about changes to rough in dimensions.</p>				
05-06-24	URINAL	B = 41-13/16 C = 18-1/4 H = 20-13/16 J = 5-1/2 Δ = 24	17590 17550-UR 17560-UR 17590- URDP	17590-SP1 17550-UR-SP1P 17560-UR-SP1P 17590-URDP-SP1P	CRANE	7397 CROMWELL
		<p>See Introduction about changes to rough in dimensions.</p>				

CARRIER SELECTION AND FIXTURE ROUGHING-IN DIMENSIONS

	TYPE OF FIXTURE	ROUGH-IN DIMENSIONS	CARRIER SERIES	CARRIER MODEL	FIXTURE MANUFACTURER	FIXTURE MODEL
98-12-29	SINK	C = 15-3/4 D = 9 F = 24-3/8 G = 6-1/4 Δ = 30-1/4 See Introduction about changes to rough in dimensions.	17730 17735	17730P 17735P	CRANE	7H-544 SANI SINK 21 X 25
04-3-15	SINK	B = 34-7/8 C = 18-1/4 Δ = 27-3/4 See Introduction about changes to rough in dimensions.	17800	17800-M1612* *Requires Trap Standard (not included) Note: Special plate can be made using 17800-SP1 and adding single 9/16" dia hole on center line of plate up 1-3/8" from bottom edge (opposite of cutout). New hole will consume existing hole in center. but does not share same centerpoint	CRANE	7H-503 7503 SERVICE SINK 20 X 22
10-05-28	SINK	See Introduction about changes to rough in dimensions.	17550	17550-M1639	CRANE	PARVUS 16041.5