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NONE

4-28-65

APPROVED BY:

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DRAWN BY: **SL** 

FIGURE NUMBER

Р USE

WE CAN ASSUME NO RESPONSIBILITY FOR

#### LOCATION

# **WALL MOUNTED**

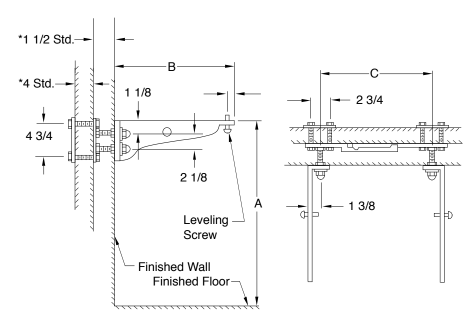


Fig. 0772 . . . WITH OFFSET ACID RESISTANT COATED EXPOSED ARMS FOR HIGH BACK ENAMELED IRON LAVATORIES SET ON **MASONRY OR STUD WALL** 

### **ROUGHING-IN TABLE**

FIXTURE MFG.	NAME	NUMBER	SIZE	Α	В	С	D
AM. STD.	REGALYN	4867.016	19 x 17	30 5/8	11	14 1/8	8
AM. STD.	REGALYN	4867.024	20 x 18	30 5/8	15	15 1/8	8
AM. STD.	REGALYN	4869.012	19 x 17	30 5/8	11	14 1/8	8
AM. STD.	REGALYN	4869.020	20 x 18	30 5/8	15	15 1/8	8
CRANE	FERMONT	1-506	19 x 17	30 3/4	11	14 1/4	9
CRANE	FERMONT	1-506	20 x 18	30 3/4	15	15 1/4	11
KOHLER	HAMPTON	K-2705	19 x 17	30 7/8	11	13 1/4	8
KOHLER	HAMPTON	K-2705	22 x 19	30 3/4	15	14 3/4	10
KOHLER	DELTON	K-2736, 7	18 x 15	30 3/4	11	12 7/8	9 1/2
KOHLER	CHESTER	K-2792	19 x 17	30 3/4	11	12 7/8	8
KOHLER	HUDSON	K-2861, 3	19 x 17	30 1/2	11	13 1/2	9
KOHLER	HUDSON	K-2861, 3	20 x 18	30 3/4	15	14	9

	MASONRY OR STUD WALL										
* This dimension can be increased when required (specify wall thickness).											
ROUGHING-IN TABLE											
		FIXTURE MFG.	NAME	NUM	BER	SIZE	Α	В	С	D	
		AM. STD.	REGALYN	4867.016	3 1	19 x 17	30 5/8	11	14 1/8	8	
		AM. STD.	REGALYN	4867.024	. 2	20 x 18	30 5/8	15	15 1/8	8	
		AM. STD.	REGALYN	4869.012	2 1	19 x 17	30 5/8	11	14 1/8	8	
		AM. STD.	REGALYN	4869.020	) 2	20 x 18	30 5/8	15	15 1/8	8	
		CRANE	FERMONT	1-506	1	19 x 17	30 3/4	11	14 1/4	9	
		CRANE	FERMONT	1-506					-		
		KOHLER	HAMPTON								
				<del>-</del>							
										<del></del>	
		KOHLER	HUDSON	K-2861,	3 2	20 x 18	30 3/4	15	14	9	
		NOTE: The		:  :-4	41-:		-				
									-	•	
							Ji acce	or respon	isibility	101	
		rough in unit	onoion onangeo	by the fixte	iio iiiaiiaia	otaror.					
ı	ı		I			WEIGH	IT I	/OLUME	le	ICLIDE NUMBER	,——
									ET <b>  「</b>	IGUNE NUMBER	<b>'</b>
С	9-26-94	Submittal Update		ЕМВ	BS					077	<b>)</b>
REV.	DATE	DESCRIPT	ION	BY	CKD. BY	1				0///	
	-	0 20 01	FIXTURE MFG. AM. STD. AM. STD. AM. STD. AM. STD. CRANE CRANE KOHLER KOHLER KOHLER KOHLER KOHLER KOHLER KOHLER COHLER KOHLER	FIXTURE MFG. NAME  AM. STD. REGALYN  AM. STD. REGALYN  AM. STD. REGALYN  AM. STD. REGALYN  CRANE FERMONT  CRANE FERMONT  KOHLER HAMPTON  KOHLER HAMPTON  KOHLER CHESTER  KOHLER HUDSON  KOHLER HUDSON	ROUGHII  FIXTURE MFG. NAME NUM  AM. STD. REGALYN 4867.016  AM. STD. REGALYN 4869.020  AM. STD. REGALYN 4869.020  CRANE FERMONT 1-506  CRANE FERMONT 1-506  KOHLER HAMPTON K-2705  KOHLER HAMPTON K-2705  KOHLER DELTON K-2736, 3  KOHLER CHESTER K-2792  KOHLER HUDSON K-2861, 3  NOTE: The rough-in dimensions listed available to Jay R. Smith by the fixture rethese dimensions with the fixture manuf rough-in dimension changes by the fixture of the second	FIXTURE MFG. NAME NUMBER  AM. STD. REGALYN 4867.016  AM. STD. REGALYN 4869.024  AM. STD. REGALYN 4869.012  AM. STD. REGALYN 4869.020  CRANE FERMONT 1-506  CRANE FERMONT 1-506  CRANE FERMONT 1-506  KOHLER HAMPTON K-2705  KOHLER DELTON K-2736, 7  KOHLER CHESTER K-2792  KOHLER HUDSON K-2861, 3  KOH	ROUGHING-IN TABLE				

<sup>\*</sup> This dimension can be increased when required (specify wall thickness).

S0772 (B)

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NONE

10-18-63

APPROVED BY

SUPERSEDED OR VOID DATA

WE CAN ASSUME NO RESPONSIBILITY FOR USE OF

AND CHANGE WITHOUT NOTICE

DIMENSIONS ARE SUBJECT TO MANUFACTURERS TOLERANCE

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DBAWN BY:

FIGURE NUMBER

DRAWING NUMBEF



LOCATION

# LAVATORY SUPPORTS WITH EXPOSED ARMS

# **WALL MOUNTED**

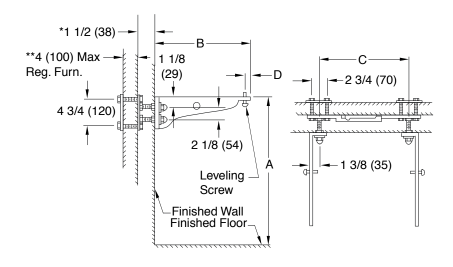


Fig. 0772 . . . WITH OFFSET ACID RESISTANT COATED EXPOSED ARMS
FOR HIGH BACK ENAMELED IRON LAVATORIES SET ON
MASONRY OR STUD WALL

\* This dimension can be increased when required (specify wall thickness).

#### **ROUGHING-IN TABLE**

FIXTURE NAME	NUMBER	SIZE	Α	В	С	D

**NOTE:** Dimensions shown in parentheses are in millimeters.

**NOTE:** The rough-in dimensions listed on this drawing are based on current information available to Jay R. Smith by the fixture manufacturers. We recommend that you verify these dimensions with the fixture manufacturer. We will not accept responsibility for rough-in dimension changes by the fixture manufacturer.

B	4-2-97	Added Millimeters	EMB	BS	WEIGHT	VOLUME	FIGURE NUMBER
A	8-11-93	Submittal Update	EMB	BS	POUNDS	CUBIC FEET	
REV.	DATE	DESCRIPTION	BY	CKD. BY			0112

<sup>\*\*</sup>For greater wall thickness, larger supporting studs can be furnished (specify wall thickness.)