MN Type Scullery Sinks Double Compartment



SPECIFICATIONS IN INCHES

GENERAL

Model No. MN_______#14 gauge, type 304 stainless steel double compartment sink. All welded construction with 1-1/4" diameter rolled rims. Full length 15" high backsplash, 2" thick. Ends, partitions, and integral drainboards welded. Square corner welded construction. Drainboards rigidly supported by angle brace welded to sink body. Exposed surfaces polished to a satin finish. Sink supported on #14 gauge stainless steel formed detachable angle frame and legs with adjusting bolt for anchoring and leveling. These sinks do NOT meet NSF standards. Includes (1) LK80 soap dish.

Last item in each group is custom.
 Fill in dimensions. Standard faucet location unless otherwise specified.

SPECIFIED FITTINGS:

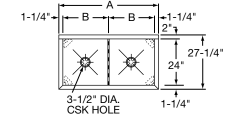
SUPPLY:

DRAIN:

FURNISHED WITH:

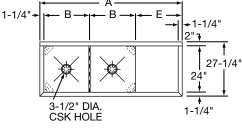
(1) LK80 Soap Dish is provided with sink.





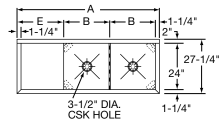
RIGHT DRAINBOARD

	Model Number		Dir	ns		
		Α	В	C	D	Е
	• MNC2L					



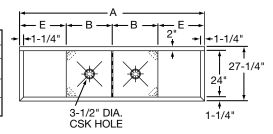
LEFT DRAINBOARD

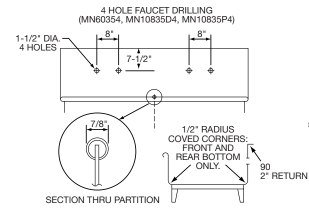
	Model	Dimensions				
Number		Α	В	C	D	E
	• MNC2R					



RIGHT & LEFT DRAINBOARD

Model	Dimensions						
 Number	Α	В	C	D	E		
MN10835D	108	30	16	20	24		
MN10835P	108	30	20	16	24		
• MNC2LR							





2 HOLE FAUCET DRILLING (MN60352, MN10835D2, MN10835P2)

1-1/2" DIA. 2 HOLES

8"

7-1/2"

15"

C

ADJUSTING BOLT

ALL DIMENSIONS IN INCHES. SEE OTHER SIDE FOR DIMENSIONS IN MILLIMETERS. FAUCET DRILLINGS AND LOCATION STANDARD AS ILLUSTRATED. (NON-STANDARD FAUCET LOCATIONS ARE AVAILABLE. SPECIFY ON DRAWING ABOVE.)



SPECIFICATIONS IN MILLIMETERS

GENERAL

Model No. MN_______#14 gauge, type 304 stainless steel double compartment sink. All welded construction with 32mm diameter rolled rims. Full length 381mm high backsplash, 51mm thick. Ends, partitions, and integral drainboards welded. Square corner welded construction. Drainboards rigidly supported by angle brace welded to sink body. Exposed surfaces polished to a satin finish. Sink supported on #14 gauge stainless steel formed detachable angle frame and legs with adjusting bolt for anchoring and leveling. These sinks do NOT meet NSF standards. Includes (1) LK80 soap dish.

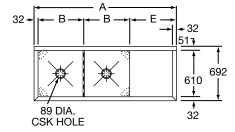
Last item in each group is custom.
Fill in dimensions. Standard faucet location unless otherwise specified.

32 →	- B →	$A \longrightarrow B \longrightarrow A$	+ 32 51 ₇
			610
	89 DIA. CSK HOLE		32

692

RIGHT DRAINBOARD

Model		Dimensions			
 Number		В	C	D	Е
• MNC2L					



SPECIFIED FITTINGS:

SUPPLY:

DRAIN:

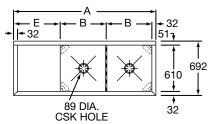
FURNISHED WITH:

(1) LK80 Soap Dish is provided with sink.



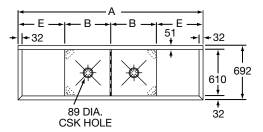
LEFT DRAINBOARD

Model	Dimensions						
Number	Α	В	C	D	E		
• MNC2R							



RIGHT & LEFT DRAINBOARD

		Model	Dimensions				
_		Number	Α	В	C	D	E
		MN10835D	2743	762	406	508	610
		MN10835P	2743	762	508	406	610
		• MNC2LR					



4 HOLE FAUCET DRILLING
(MN60354, MN10835D4, MN10835P4)

38 DIA.
4 HOLES

191

191

13 RADIUS
COVED CORNERS:
FRONT AND
REAR BOTTOM
ONLY.
90
51 RETURN

2 HOLE FAUCET DRILLING (MN60352, MN10835D2, MN10835D2)

38 DIA. 2 HOLES 203

38 DIA. 2 HOLES 203

ADJUSTING BOLT

ALL DIMENSIONS IN MILLIMETERS. SEE OTHER SIDE FOR DIMENSIONS IN INCHES. FAUCET DRILLINGS AND LOCATION STANDARD AS ILLUSTRATED. (NON-STANDARD FAUCET LOCATIONS ARE AVAILABLE. SPECIFY ON DRAWING ABOVE.)