

# Weldbilt<sup>®</sup> Triple Compartment Scullery Sink 1/4-Inch Radius Coved Corner

### **GENERAL**

Model No. WNSF\_\_\_\_\_\_ #14 gauge, type 304, (18-8) stainless steel scullery sink. Compartments 14" deep. Welded 1/4" radius coved corner construction. Welds are ground to a smooth and cleanable finish. Full length 8" high backsplash with 45° sloped top. 1-1/2" wide inward sloping top channel rims. Integral drainboard/s, sink compartments pitched to drain. Exposed surfaces polished to a satin finish. Weldbilt sinks carry the NSF International Certification.

Sinks supported on (4) **LK251** stainless steel, 1-5/8" O.D. tubular legs, #16 gauge wall thickness. Adjustable bullet shaped feet adjustable up to 1".

Shaded models are normally carried in stock with standard faucet location.

Non-shaded models with specified dimensions are considered standard models which must be made to order–standard faucet location unless otherwise specified.

Last item in each group is custom.
Fill in dimensions. Standard faucet location unless otherwise specified.
Drainboards over 25-1/2" long furnished with one tubular leg.

Drainboards over 48" long furnished with two tubular legs.

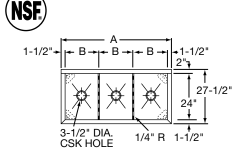
## **SPECIFIED FITTINGS:**

SUPPLY:

DRAIN:

ALL DIMENSIONS IN INCHES. SEE OTHER SIDE FOR DIMENSIONS IN MILLIMETERS.

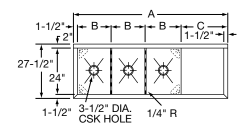
#### (Check Model Specified): **NO DRAINBOARD** Dimensions Model Number В WNSF8345 48 15 WNSF8354 57 18 WNSF8360 63 20 WNSF8372 75 24



## RIGHT DRAINBOARD

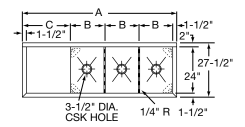
WCNSF8300

Model	Dimensions		
 Number	Α	В	C
WNSF8345R	701/2	15	24
WNSF8354R	791/2	18	24
WNSF8372R	971/2	24	24
• WCNSF8300R			



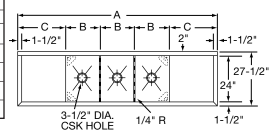
## LEFT DRAINBOARD

	Model	Dimensions		
_	Number	Α	В	C
	WNSF8345L	701/2	15	24
	WNSF8354L	791/2	18	24
	WNSF8372L	971/2	24	24
	• WCNSF8300L			

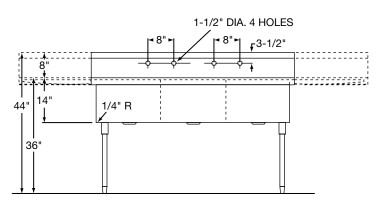


## **RIGHT & LEFT DRAINBOARD**

	Model	Dimensions		
_	Number	Α	В	C
	WNSF8345LR	93	15	24
	WNSF8354LR	102	18	24
	WNSF8360LR	108	20	24
	WNSF8372LR	120	24	24
	WCNSF8300LR			



FAUCET DRILLINGS AND LOCATION STANDARD AS ILLUSTRATED. (NON-STANDARD FAUCET AND OVERFLOW DRILLING LOCATIONS ARE AVAILABLE. SPECIFY ON DRAWING AT RIGHT.)



4-7H

# Weldbilt<sup>®</sup> Double Compartment Scullery Sink 6mm Radius Coved Corner



### **GENERAL**

Model No. WNSF\_\_\_\_\_\_ #14 gauge, type 304, (18-8) stainless steel scullery sink. Compartments 356mm deep. Welded 6mm radius coved corner construction. Welds are ground to a smooth and cleanable finish. Full length 203mm high backsplash with 45° sloped top. 38mm wide inward sloping top channel rims. Integral drainboard/s, sink compartments pitched to drain. Exposed surfaces polished to a satin finish. Weldbilt sinks carry the NSF International Certification.

Sinks supported on (4) **LK251** stainless steel, 41mm O.D. tubular legs, #16 gauge wall thickness. Adjustable bullet shaped feet adjustable up to 25mm.

Shaded models are normally carried in stock with standard faucet location.

Non-shaded models with specified dimensions are considered standard models which must be made to order-standard faucet location unless otherwise specified.

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

Drainboards over 648mm long furnished with one tubular leg.

Drainboards over 1.210mm long.

Drainboards over 1,219mm long furnished with two tubular legs.

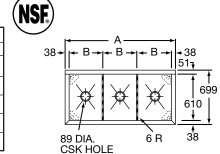
## **SPECIFIED FITTINGS:**

SUPPLY:

DRAIN:

ALL DIMENSIONS IN MILLIMETERS. SEE OTHER SIDE FOR DIMENSIONS IN INCHES.

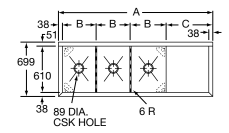
### (Check Model Specified): **NO DRAINBOARD** Dimensions Model Number В WNSF8345 1219 381 WNSF8354 1448 457 WNSF8360 1600 508 WNSF8372 1905 610



## **RIGHT DRAINBOARD**

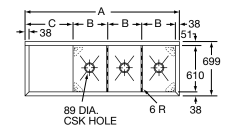
WCNSF8300

Model	Dimensions		
 Number	Α	В	C
WNSF8345R	1791	381	610
WNSF8354R	2019	457	610
WNSF8372R	2477	610	610
• WCNSF8300R			



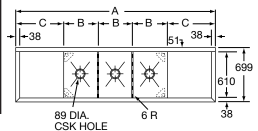
## **LEFT DRAINBOARD**

	Model	Dimensions		
	Number	Α	В	C
ı	WNSF8345L	1791	381	610
ı	WNSF8354L	2019	457	610
ı	WNSF8372L	2477	610	610
ı	WCNSF8300L			

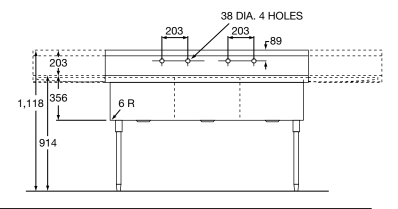


## **RIGHT & LEFT DRAINBOARD**

	Mod	Model Number		Dimensions		
_				В	C	
L	WNSF8	345LR	2362	381	610	
L	WNSF8	354LR	2591	457	610	
	WNSF8	360LR	2743	508	610	
	WNSF8	372LR	3048	610	610	
L	WCNSF	8300LR				



FAUCET DRILLINGS AND LOCATION STANDARD AS ILLUSTRATED. (NON-STANDARD FAUCET AND OVERFLOW DRILLING LOCATIONS ARE AVAILABLE. SPECIFY ON DRAWING AT RIGHT.)



(Rev. 11/03)