

ELKAY® SPECIFICATIONS

Rigidbilt® Double Compartment Scullery Sink 3-1/2" (89mm) Radius Coved Corner Construction

GENERAL

Model RNSF _____ #16 gauge, type 304, stainless steel scullery sink. Seamless drawn 3-1/2" (89mm) radius coved corner construction. Full length 8" (203mm) high backsplash with 45° sloped top. 1-1/2" (38mm) wide inward sloping top channel rims. Drainboards have a conical-shaped pitch for maximum drainage. Compartments with center outlets pitched to drain. Welded areas blended into the existing satin finish.

Sinks are situated on (4) stainless steel, 1-5/8" (41mm) O.D. tubular legs with cross-braces for optimal support. Adjustable bullet shaped feet. Rigidbilt sinks carry the NSF International Certification.

OPTIONAL FEATURES*

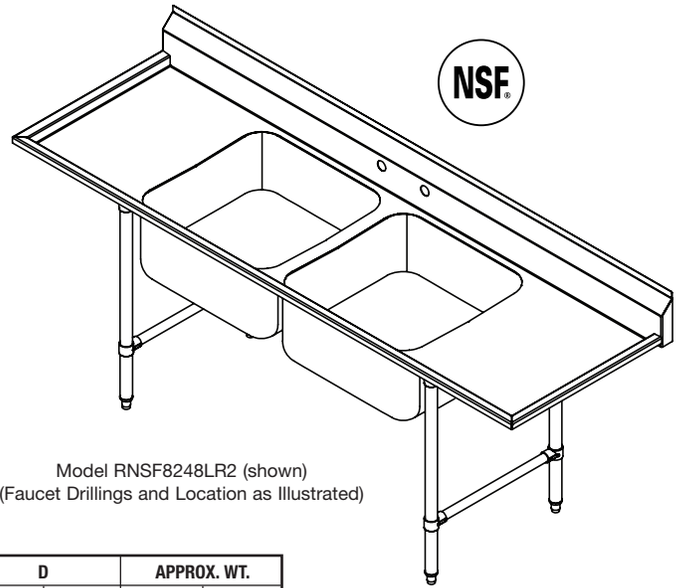
- Undercoating to provide a sound and condensation barrier.
- Left or right integral drainboards.

*Allow 4-6 weeks for lead time.

RECOMMENDED FITTINGS

FAUCET: LK940AT12L2H

DRAIN: LK24RT or LK18B



Model RNSF8248LR2 (shown)
(Faucet Drillings and Location as Illustrated)

(CHECK MODEL SPECIFIED):

Model Number	A		B		C		D		APPROX. WT.	
	in	mm	in	mm	in	mm	in	mm	lbs	kgs
RNSF8236	47 1/4	1200	18	457	N/A	N/A	20 1/4	514	69	31
RNSF8236LR	77 1/4	1962	18	457	19 1/2	495	20 1/4	514	89	40
RNSF8248	59 1/4	1505	24	610	N/A	N/A	26 1/4	667	80	36
RNSF8248LR	89 1/4	2267	24	610	19 1/2	495	26 1/4	667	100	45

