

# RUGGED STACK/NEST TRAY MODEL SN-2024/8 IDEAL FOR COMMISSARIES, BLAST FREEZING, MEAT CHILL AND COOK-CHILL APPLICATIONS



		Exterior			Interior				_
		Length	Width	Height	Length	Width	Height	Weight	
SN-2024/8	Inches	24	20	8 3/16	21 9/16	17 9/16	7 13/16	7.1	Lbs
	mm	610	508	208	548	446	198	3.2	Kg

Optional heavy-duty aluminum 1800 lbs. capacity dollies are also available See next page for specifications and detailed information

TOLL-FREE: 1-800-FDA-TRAY (1-800-332-8729) PHONE: +1-508-674-2444 FAX: +1-508-674-2666 E-MAIL: info@wrh.net WEB SITE: www.wrh.net



### **RUGGED STACK/NEST TRAY MODEL SN-2024/8**

IDEAL FOR COMMISSARIES, BLAST FREEZING, MEAT CHILL AND COOK-CHILL APPLICATIONS

#### **SPECIFICATIONS**

- 180-degree stack and nest type polypropylene container providing a 2:1 nesting ratio in the nested mode.
- Container will withstand a static load of 800 lbs. at –40F degrees and a dynamic load of 3000 lbs. at –10F degrees.
- Container will not chip, crack or delaminate under use.
- One-inch deep stack interlock designed to prevent containers from separating during over the road transport, or collapsing into one another with 800 lb. loading.
- Vented for product freezing with approximately 40% side and bottom ventilation. Side ventilation openings do not exceed .915" width, bottom ventilation openings do not exceed .500" width.
- Container has hand-grip openings on two short sides and alternately on four sides. Grip areas differ in feel on opposing sides to help locate in stack mode.
- All inside and outside corners and edges have a radius minimum of .0625" to prevent damage to product contained.
- Container will withstand steam autoclave sanitizing without distortion.
- Container meets all requirements of FDA, USDA and NSF with respect to direct food contact.
- Container is NSF listed Standard 02, produced from an NSF Standard 51 plastic with no filler other than an approved NSF color concentrate or molding agent.
- Container meets correctional institution standards and contains no metal or design geometry that might easily be used as a weapon.
- Container color options are warm white or green (347C/348C).
- Dimensions: Outside top: 24 x 20 x 8.25 (LWH inches)

Outside bottom: 23.3 x 19.3 x 8.25 (LWH inches)

Inside: 21.8 x 17.8 x 8 (LWH inches)

Vertical inside clearance in stack mode: 7 inches.

• Container has a five (5) year pro-rated breakage warranty in standard industry applications and a three (3) year pro-rated breakage warranty in correctional facility applications.

## ALUMINUM STRUCTURAL DOLLY MODEL SN-2024A DOLLY

#### **SPECIFICATIONS**

- Aluminum structural dolly constructed from 3/16" diameter x  $1 \frac{1}{2}$ " x  $1 \frac{1}{2}$ " aluminum angle, lipangled-up construction.
- One-piece frame construction with crush bent corners and fully welded notched crossbars.
   All MIG welded construction.
- Each dolly contains four bolted-on 5" x 2" hard polypropylene casters two swivel and two stationary, direction of flow lengthwise. Each caster is rated at 800 lbs loading, and features delrin bearings, grease fittings, and bolt together construction using zinc-plated fasteners.
- Dolly load rating 1800 lbs.
- Dolly shipped fully assembled.
- Outside dimension 24 3/8" x 20 3/8" x 8 1/4" (LWH inches).
- Inside dimension (top) 24" x 20"

TOLL-FREE: 1-800-FDA-TRAY (1-800-332-8729) PHONE: +1-508-674-2444 FAX: +1-508-674-2666 E-MAIL: info@wrh.net WEBSITE: www.wrh.net