

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



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

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



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 1/2" x 1 1/2" aluminum angle, lip-angled-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"