4-Down Imperial Swing Bar Tote



Specifications	IN/LB	MM/KG
External Length (L)	24.2	615
External Width (W)	20.0	508
External Height (H)	9.6	244
Internal Length	22.8	579
Internal Width	18.6	472
Internal Height	9.3	236
Weight	5.2	2.36
Stack Increment	2.7	69
Internal Stack Height - High Position	8.6	218
Internal Stack Height - Low Position	5.0	127
53' Truckload Quantity	3,960	

Decoration Areas	WIDTH (IN)	HEIGHT (IN)
Long Wall Brand (B1)	3.5	2.5
RFID Tag (T1)	5.0	0.75
RFID Tag (T2)	4.0	1.0



Features & Benefits

- Four crates per layer on $40" \times 48"$ pallet with no overhang
- Three bar positions two stacking, one nesting
- Reinforced nylon bars allow for integration into metal-free environment
- Areas located in the center of each long wall for molded-in logos or text
- Bar code or RFID sticker areas are located on each short wall
- Textured label areas on each wall aids in the clean removal of adhesive labels
- Handles on all four walls optimize ergonomics and ease of use
- Cut-out areas on the top rim provide access to bale arms for automated handling equipment
- Well ventilated sidewalls and bottom for fast, uniform chilling when stacked
- Smooth interior is package and produce friendly eliminating snags and reducing bruising in transit
- Material: FDA approved food grade polypropylene provides the strength and durability needed for multiple applications
- Color: Available in FDA approved non-heavy metal (NHM) colors. Metal detectable colors are available for compatibility with metal part detection systems
- Decoration: Multiple customer specific decoration combinations possible with hot stamp locations on the short wall and long wall
- Tracking: Bar code labels or RFID tags

Corporate Headquarters

4010 East 26th St., Los Angeles, CA 90058 (800) 421-6244 • (323) 262-5145

Locations

Los Angeles, CA • Orlando, FL • Atlanta, GA • De Soto, KS Erie, PA • Dallas, TX • Kenosha, WI • Quebec, Canada Querétaro, Qro., Mexico

Web: www.rehrigpacific.com



A FAMILY TRADITION OF GROWTH, SERVICE AND INNOVATION