BKI

BKI's LTS shown above

Agency Approvals:



Landing Table with Dump Tray

Model: LTS

Efficient and ergonomically designed mobile work station, optimal receiving platform to compliment your fried food system

Simplicity in design, quality that is affordable – BKI's Landing Table with Dump Tray performs a key role in your fried food process. Compact and portable, the Landing Table with Dump Tray makes easy work of the movement of product from the fryer to your holding and/or display center. Dump Tray and Tray Slides are easily removed for cleaning.

Standard Features:

- Large 21" wide, 27" length, & 3" depth Landing Platform Tray holds multiple product batches
- Six tray slides hold standard 18"x26" sheet pans for additional product holding.
- Detachable Landing Platform Tray and Tray Slides for easy cleaning
- 3" swivel casters, two locking, for high mobility in tight spaces
- Heavy duty, 304 stainless steel commercial construction

BKI-WORLDWIDE

2812 Grandview Drive Simpsonville, SC 29680-0400 USA Telephone: (864) 963-3471 Toll Free: (800) 927-6887

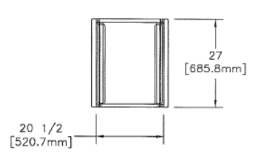
BKI Europe

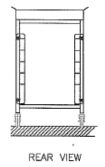
Theale Technology Centre
Station Road • Theale
Reading • West Berkshire • RG7 4AA
Telephone: 0870 9904242 • Fax: 0870 9904243



Landing Table with Dump Tray (LTS)

Equipment Dimensions:

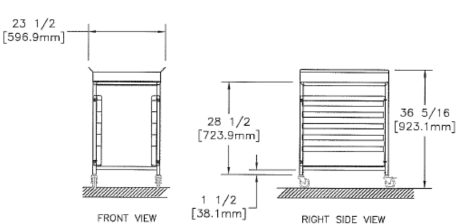




SPECIFICATIONS

HEIGHT: 36-5/
WIDTH: 23-1/
DEPTH: 27"
FLOOR SPACE: 4.4 sq
SHIPPING WEIGHT 65 lbs
SHIPPING CUBE 12.9 c

36-5/16"(923.1mm 23-1/2" (596.9mm 27" (685.8mm 4.4 sq.ft (.41 m ²) 65 lbs (29.5 Kg) 12.9 cu.ft(.37 m³)



Mechanical Specifications:

Dimension	Uncrated	Crated
Height	36.3 (922mm)	35" (889mm)
Width	23.5 (597mm)	22.5" (576mm)
Depth	27 (686mm)	28.5" (724mm)
Floor Space	4.4 sqft (.41 m ²)	4.5 sqft (.42 m ²)
Weight	67 lbs (30.4 kg)	75 lbs (34 kg)

2812 Grandview Drive Simpsonville, SC 29680-0400 USA Telephone: (864) 963-3471 Toll Free: (800) 927-6887 **BKI Europe**

Theale Technology Centre
Station Road • Theale
Reading • West Berkshire • RG7 4AA
Telephone: 0870 9904242 • Fax: 0870 9904243

