# CARRIER BASKET TRANSPORTER - VERTICAL



Top-to-Bottom configuration shown



FOR COMMERCIAL USE ONLY

Franke Foodservice Systems Inc 800 Aviation Parkway Smyrna, TN 37167 Tel +1-877-379-3769 franke.com

Item #:
Project:
Quantity:

# **MODEL NUMBER**

□ TRCE-TB-#-C-UL	Transporter,	Top-to-Bottom,	#	Cars,
	Clockwise Ro	otation, UL		

☐ TRCE-TB-#-A-UL Transporter, Top-to-Bottom, # Cars,

Anti-Clockwise Rotation, UL

☐ TRCE-BT-#-C-UL Transporter, Bottom-to-Top, # Cars,

Clockwise Rotation, UL

☐ TRCE-BT-#-A-UL Transporter, Bottom-to-Top, # Cars,

Anti-Clockwise Rotation, UL

## **PRODUCT OVERVIEW**

Carrier Basket Transporter - Vertical system carries prepared food products from the kitchen loading zone to the customer service/front counter zone. Carriers are continuously loaded and unloaded to ensure consistent delivery of fresh product to customers. System available in top-to-bottom and bottom-top directions with fully customizable track options.

### STANDARD PRODUCT FEATURES

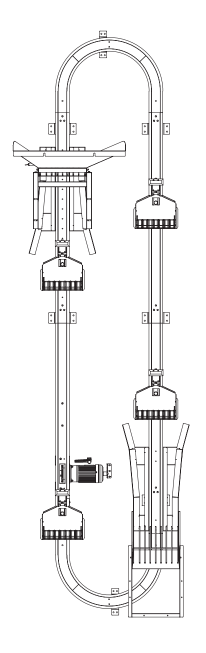
- Aluminum, stainless steel, and plastic design ensures easy cleaning and maintenance
- Agile layout design with significantly smaller building footprint optimizes real estate investment
- Efficient and hygienic delivery system moves multiple products between building floors within seconds
- Modular track design ensure flexibility to meet any site conditions and ease of installation
- Lightweight design and low-power motor reduces power consumption
- Built-in safety features and emergency shut-off system ensure safe operation of system at all times
- Includes spare parts box with critical parts for peace of mind

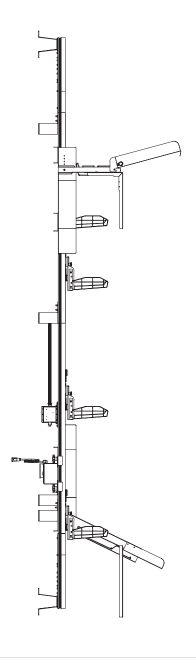




FRONT VIEW

SIDE VIEW





DIM	ENS	IONS

Slab-to-Slab Height	2.5 m - 10 m	8.2' - 32.8'
Track Length	8.7 m - 25.7 m	28.5' - 84.3'
Number of Carriers	4 (minimum)	20 (maximum)
Max. Payload per Carrier	2 kg	4.4 lbs
Avg. System Dead-weight	120 kg	260 lbs

### **ELECTRICAL**

Voltage/Frequency/Phase	115-230V/50-60Hz/1Ph	
Power	0.2 kW ½ HP	
Motor	230V AC gearhead drive motor	
Motor Load	0.60 Amp	
System Speed	0.5 m/sec - 0.8 m/sec	







