



Roller Conveyor

Models

□ RC-length-AF
 example RC-15-AF

Roller conveyors are specifically designed for centralized food service systems where trays are moved manually along a straight assembly line. An optional electrical system is available to supply power to accessory serving units.

FEATURES

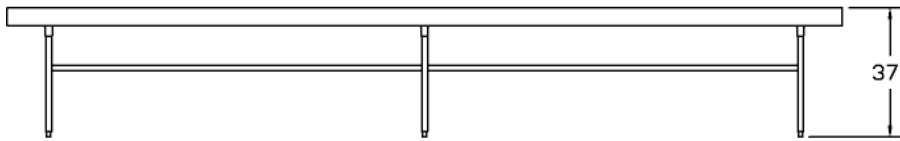
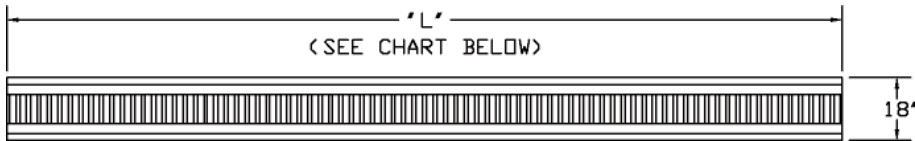
- Available in 5' to 24' lengths in one foot intervals. Contact factory for lengths greater than 24 feet.
- Flexibility — Conveyors may be used separately or joined together to form longer assembly line.
- Quiet operation — Trays roll smoothly and quietly on rollers constructed of non-marking plastic.
- Easy to clean and maintain — the entire stainless steel conveyor can be steam or hot water cleaned.
- Conveyor is mounted on sturdy stainless steel legs, with adjustable bullet feet.
- Optional correctional package available.

PRODUCT INFORMATION

- **Construction:** Shall be stainless steel, supported as necessary with aluminized steel to provide maximum strength and rigidity.
- **Conveyor:** Manual feed. Trays move on rollers constructed of non-marking plastic.
- **Legs:** Shall be 1½" O.D. stainless steel with 1¼" cross braces equipped with adjustable bullet feet. Optional casters are available and add ½" to overall height of 37".
- **Electrical:** Construction shall be such that a separate, stainless steel, drip-resistant wire raceway is located below the conveyor top deck. Electric outlets shall be mounted in the raceway and shall be furnished with water resistant covers. A circuit breaker panel shall be furnished with water resistant covers. A circuit breaker panel shall be furnished located at the loading end of the conveyor. Standard wiring shall be 120/208/240 volt, single phase, 125 amp load center with four standard electrical outlets (up to 30 amps each) with a maximum of 100 amperes, full load. Additional outlets will require an optional electrical system.

Roller Conveyor

RC-length-AF (RC-15-AF)



TECHNICAL SPECIFICATIONS

Model #	Dimensions			Approx. Shipping Weight (lbs.)
	L	W	H**	
RC-05-AF	5'	18"	37"	260
RC-06-AF	6'	18"	37"	302
RC-07-AF	7'	18"	37"	344
RC-08-AF	8'	18"	37"	386
RC-09-AF	9'	18"	37"	428
RC-10-AF	10'	18"	37"	470
RC-11-AF	11'	18"	37"	512
RC-12-AF	12'	18"	37"	554
RC-13-AF	13'	18"	37"	596
RC-14-AF	14'	18"	37"	638
RC-15-AF	15'	18"	37"	630
RC-16-AF	16'	18"	37"	652
RC-17-AF	17'	18"	37"	674
RC-18-AF	18'	18"	37"	696
RC-19-AF	19'	18"	37"	718
RC-20-AF	20'	18"	37"	740
RC-21-AF	21'	18"	37"	762
RC-22-AF	22'	18"	37"	784
RC-23-AF	23'	18"	37"	806
RC-24-AF	24'	18"	37"	828

NOTE:

*For conveyors mounted on optional casters add suffix "C" to model number. For optional electrical raceway add suffix "E".

**Height with casters is 37½".

BID SPECIFICATIONS

Model _____ Roller Conveyor. Overall dimensions shall be ___" wide x ___" long x ___" high. All seams shall be continuously welded and polished. Leg stands shall be 1½" O.D. stainless steel with 1¼" cross braces and have adjustable bullet feet. Tray rollers shall be constructed of non-marking plastic. Electric shall be separate in a stainless steel drip-resistant wireway with water resistant cover furnished on all outlets mounted in the raceway.

OPTIONAL ACCESSORIES

- Three shelf starter station shelves on 8" spacing. First and second shelves cut out for 12" x 20" pans. (Pans not included.)
- Circuit breaker panel and electric raceway.
- Casters in lieu of legs with adjustable feet. Add ½" to overall height.
- Optional correctional package available.

