CADDY Food Service Systems

ITEM NO:

PROJECT:

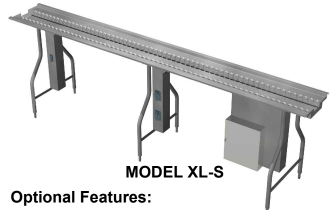
page 2 of 2

(II)

TRAY MAKE-UP CADDY-VEYOR **NON-POWERED XL-S**



LOCATION:



Wireway with Factory Installed Electric Outlets

Caddy-veyor to be furnished with a stainless steel wireway recessed under conveyor bed with removable screw cover. Wireway will distribute to power risers located at each leg assembly. Both sides of power riser to be provided with moisture-proof electric outlets with hinged covers for adjoining mobile equipment, all as indicated on plan. Outlets wired to one or more circuit breaker panels with each receptacle having its own circuit breaker control with manual reset feature and shut-off. All electrical work to be ready for single final connection by others to a circuit breaker panel at the job site.

Specify number of outlets, as well as voltage, phase, wattage or motor size and location for each electrical plug-in outlet required. Preferred input voltage is 120/208v, 3ph, 5 wire system including ground.

IMPORTANT NOTE ON ELECTRICAL DATA

Maximum allowable amperage for mobile tray make-up conveyor is 100 amps 3 phase. If total amperage exceeds 100 amp, 3 phase, a second circuit breaker panel will be required. A separate electrical connection is needed in the field for EACH circuit breaker panel on the conveyor.

Double Overshelf for Storage of Cookies, Crackers, Desserts, etc.

Double overshelf to be Model ACC-6015 and to set on curbing of conveyor. To be approximately 5'-0" long with two shelves 15" wide of 16 gauge stainless steel turned down 1' on all four sides, supported by splaved legs of 1" O.D. 16 gauge stainless steel tubing with guides at bottom to slide to any convenient location.

Overhead Starter Shelf

Overhead tray starter shelf to be Model T-565 and to set on curbing of conveyor. To be approximately 3'-0" long with sloped shelf of 16 gauge stainless steel turned down 1" on front and back. Cutout in shelf to accommodate three pans 4" deep. Mounted on legs of 1" O.D. 16 gauge stainless steel tubing with guides at bottom to slide to any convenient location.

Undermount Starter Shelf

Undermount tray starter shelf to be Model T-566 and to be mounted under conveyor bed with two 14 gauge brackets. To be approximately 3'-0" long with sloped shelf of 16 gauge stainless steel turned down 1" on front and back. Cutout in shelf to accommodate three pans 4" deep.

Stainless Steel Pans

A set of 3 stainless steel pans (one full, two 1/3 pans) for T-565 or T-566

