New Design/Build Soiled Tray Conveyor Worksheet

	Job Name :				
	Job Location :				
	Consultant or Dealer Name :				
	Item # (s) :				
	Function of Conveyor				
	Accummulation Sorting Bussing				
_	Wares				
Ш	Trays Racks Loose Wares				
	Tray or Plate Size :				
	Conveyor Details				
Length : Turn(s) (Quantity & Degree) :					
_	Belt Type (Select all that Apply) http://www.caddycorp.com/userfiles/pdf/Caddy.Spec.Sheets_Soiled.Tray.Conveyor.Systems.pdf				
H	Band (21-C)				
Ħ	Powered Roller Roller **				
	Skatewheel ** Wire Carriers (STA-R) ***				
	* Mat Top (Mesh) Belt (Choose 1) 12" wide belt 18" wide belt				
	** Roller or Skatewheel (Choose 2) Stainless Steel Plastic Fixed Drop-In Sections				
	*** Wire Carrier # of Carriers : # of Tiers per Carrier : 3 4 5				
	Power Supply				
	Voltage: Phase:				
	Tray Drop				
	Tray Drop Length :				
	Window Buck & Sill Integral Telescoping Laminated Panels				
\sqsubseteq	Sight & Sound Baffle LED Light Add On Custom Panels (Specify):				
片	Roll Down Door Trash/Recycling/Silver Chutes (Quantity) : Stainless Steel Panels				
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	Controls				
	Start/Stop Switch w/ Variable Speed Control Bed Limit Switch				
	Extra On/Off Switches (Quantity) : Sweep Limit Switch				
\Box	Hip Switches (Quantity) : Electric Eye Limit Switch				
片	Foot Switch Time Delay Limit Switch				
Ш	Silver Saver Switch				
	Polywoohor				
\Box	Beltwasher BWF - Freshwater (Standard on all BV,CF,MT & SV Models) BWR - Recirculating				
Ш	Detergent Injection Detergent Timer Timed Beltwashing Cycle Ultraviolet				

Dishtable Scrapping Trough (Length): Trough Covers (Quantity): Disposer Sink Pre Rinse Sink Rackslide	Pre Rinse Unit (Qty/Model) : Hose Reel Assembly (Qty/Model) : Undershelving Solid Tubular Sound Deadening
Overshelves Racking Shelf (Length): Storage Shelf (Length): Table Mounted Wall Mounted Solid Tubular	Accessories Correctional Package Pass Thru Window / Security Door Mobile Bridge(s) (Quantity): Mobile Silver Soak Sink(s) (Quantity): Other:
Additional Info Dishroom Employees at Peak Times (Quantity): Meals served at Peak Times (Quantity): Dishmachine (Verify Model/Type): Disposer/Pulper/Scrap Collector/Troughveyor (Verify Model/Type): Field Joints: Room Access from Loading Dock: Room Dimensions (Provide Sketch or Drawing if Possible): Obstacles In Room (Describe or provide in drawing):	