









What Caddy Needs To Quote For a Rebuild

1. Over all room dimensions (include obstructions) - sketch and take pictures

2. Pictures of current unit (bed, belt, motor, belt washer, drip pan, turns, connections) 3. Style, Brand, age, of Current Conveyor(if Caddy check with factory - we should have all info already)

Conveyor dimensions:

- A. Overall length
- B. Belt length
- C. Bed width
- D. Bed height from floor
- E. Tray Drop landing Location Size- height, width, length
- F. Location of window buck and dimensions
- G. Turns indicate how many, where, and radius
- H. Drain Locations- Circle
- I. Location of on/ off switches and limit switches
- J. Location of tail and drive shaft
- K. Scraping area (trough dimensions)
- 1. Utilities available and incoming location (Volt and Phase)
- 2. Disposal brand and model
- 3. Dish Machine brand and model
- 4. Tray sizes used

Additional Questions to be asked:

- 1. Are we keeping unit the same or are we adding or changing some configuration?
- 2. Dish tables, shelves need replacement?
- 3. Faucets need replacement?
- 4. Are we adding a belt washer?
- 5. Are we adding UV?
- 1. How many employees in dish room?
- 2. How many customers are served at max?

Note: Generally speaking accumulators are not rebuilt; however we can replace carriers and other parts and call it a rebuild. So we need to understand what the customer is looking for and expecting.

Same goes for tray- make up it ends up usually being a parts order because it is often less expensive to buy a new one.

Considerations for Customer:

- 1. When we do the work the conveyor will be down
- 2. We need power and may have to run cords
- 3. Unless specified work is done during normal business hours (After hours rates are available)





509 Sharptown Rd • Bridgeport, NJ 08014 P: 856.467.4222 • F: 856.467.5511 www.caddycorp.com

