



## 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)

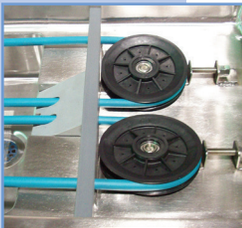


### Conveyor dimensions:

- 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)



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