



612-242-0267

Our company performs the service of preparing kitchens for Installation of New Cabinets.

Explanation of the service we provide:

- Disconnect faucet water supply lines
- Disconnect waste lines, remove garbage disposal
- Remove stove, refrigerator, dishwasher, and microwave oven.
- Remove and dispose of faucet, sink, and counter tops
- Remove and dispose of kitchen cabinets

Cost of this service for an average kitchen: \$500.00

Return after new cabinets, counter tops and sink have been installed by others and:

- Install client supplied faucet set, connect water lines
- Install client supplied garbage disposal if used(original or new one)
- Install client supplied drain/strainer set
- Connect drain piping
- Reinstall stove, refrigerator, dishwasher, and microwave oven.

Cost for this service: \$400.00

Additional information on other side



612-242-0267

Additional Services/charges:

- Removal and reconnection of secondary sink within kitchen: \$60.00
- Installation/replacement of water supply valves: \$35.00 per valve, including parts and labor
- Removal of granite/solid surface counter tops: add \$100.00
- Reinstallation of cooktop or built-in range with down draft venting \$50.00
- Cutting new cabinet for duct opening above microwave, reattach duct: \$100.00
- Removal of wall tile, make walls ready for new tile installation: price determined after visual inspection
- moving appliances to areas other than near kitchen (down flights of stairs, into garage, etc.) will incur an additional charge

Work we do NOT perform:

- Relocating water supply and waste piping within walls
- Running electric wiring
- water line connections to refrigerators
- Replace water valves in condos

Service area: Greater metro area at prices listed, areas outside greater metro area may incur mileage charge.

We are fully licensed and insured to perform the work listed on this price sheet, take great care to protect your home, have clean trucks, and courteous workers. We clean up after ourselves, and even show up on time!