

Now that you have a choice....choose Steel (or Aluminum)!



Comparing Dwyer Paintlok Steel or Aluminum Cabinet boxes to Plywood Cabinet boxes, allows one to evaluate the Life Cycle Cost Benefit.

Our Paintlok Steel or Aluminum Cabinets help eliminate costly replacement and ongoing maintenance associated with regular plywood and particleboard cabinets.

Dwyer Paintlok Steel Kitchen/Vanity Cabinets 20-Gauge paintlok steel, powdercoated finish.

Typical damaged wood cabinets.



Steel or Aluminum Cabinets with Thermofoil Doors & Decorative End

The following compares a life cycle cost of a sink base cabinet. 3/4" Plywood cabinet box prices based on sampling of costs nationwide.

Typical Wood Cabinet Maintenance:

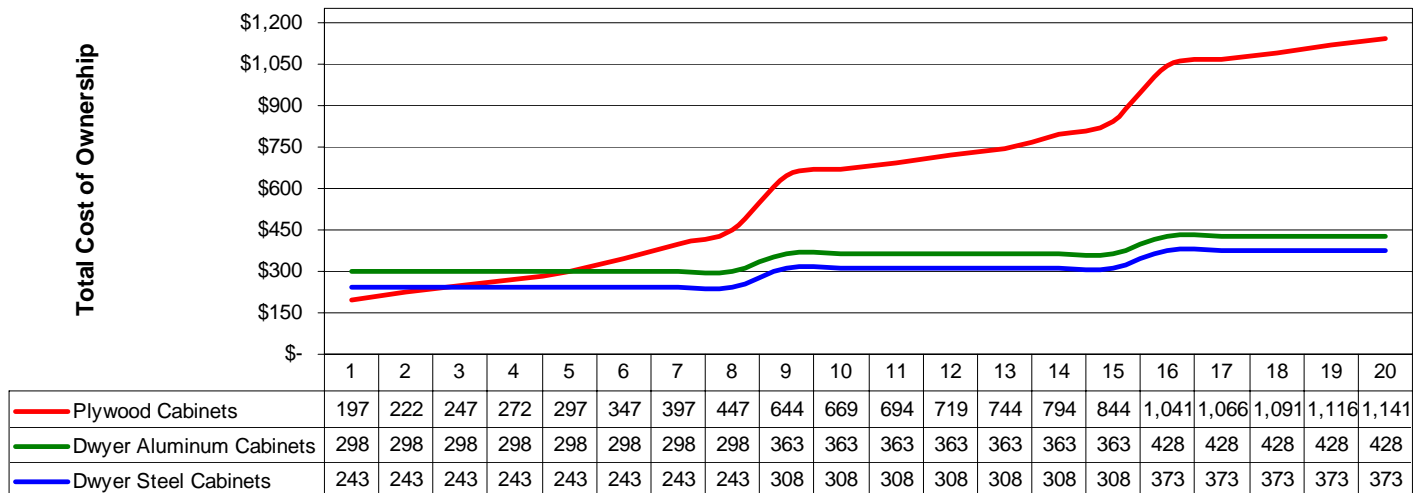
- Door Front & Drawer Box Replacement
- Cabinet Bottom Replacement
- Cabinet Hinge Replacement
- Insect Damaged Wood Replacement
- Rotted Wood Replacement
- Mold/Mildew Abatement

Typical Steel Cabinet Maintenance:

- Door Front Replacement
- Steel does not rot, mildew or mold. It is also naturally pest resistant without chemicals



Life Cycle Cost Comparison - Plywood Cabinets vs. Steel Cabinets



20 Year Life Cycle

— Plywood Cabinets — Dwyer Aluminum Cabinets — Dwyer Steel Cabinets