



AURORA

Flash Feature of the Week!

Screwed, *Not Staped*, Cabinet Construction

A HUGE difference in quality.

The Aurora Cabinet Process



Lumber Core Stiles – Our construction requires us to use real lumber core stiles so the screws have something to grip into securely.



Pocket Holes – Using a jig, we drill precise pocket holes for the screws we use in our construction. This ensures quality and strength every time.



Framing Table – No guess work! This ensure the right angles and strongest fit for all of our cabinets.

The Aurora Cabinet Results



- ✓ **More Strength and Durability**
- ✓ **Long Lasting**
- ✓ **No Gaps**
- ✓ **No Gimp along the top edge hiding non-square cabinets**
- ✓ **Quality you can see and feel.**

The Other Cabinet Process



X Particle Board

- Not a strong material core material for construction
- Does not stand up to temperature changes and humidity

X Stapled

- Does not offer the same security and hold as screws
- Inconsistent from stile to stile and cabinet to cabinet

X Construction

- Stapled cabinets are often built without the use of a framing table. This creates inconsistencies, gapping and unlevelled cabinets.

The Easiest Way to Know



Feel behind the kitchen style. (Pictured above)

The best place is the kitchen cabinets behind the a vertical stile on the lower portion where it connects to the horizontal stile.

No pocket holes and screws means cheaper, less durable stapled construction.

Which would you prefer if YOU were a retail customer?