SMARTFRAME TECHNOLOGY
THE SMARTEST WAY TO BUILD FURNITURE FRAMES

- Precision cut frames using CAD systems and CNC routing technology
- Furniture grade hardwood plywood in combination with solid hardwoods
- State-of-the-art processes used in frame design and construction
- This process minimizes the number of parts required to build a frame

Front assembly is a single part

“notching” locks frames together at multiple points

Mortise-tenon construction for tight, rigid frames

Back spring rail locked in place, corner blocks add strength to the frame

Perma-plates lock “butt-joints” together

One piece “bulkhead” stretcher assures multi-directional strength (indicated by red line)

High density, “half round” foam arm tops

mayofurniture.com