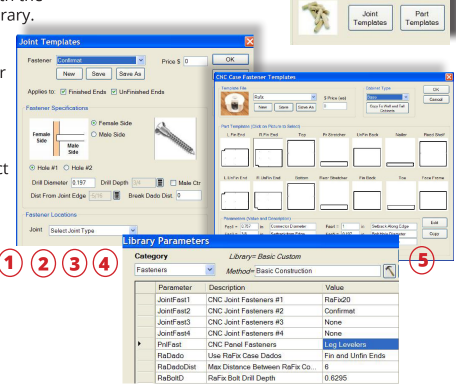
Parameters - Fasteners

The fasteners work in conjunction with the "Case Fasteners" in the Hardware Library.

From the Hardware Library you can set up multiple **joint templates** (defines fastener based on joint type) or **part templates** (allows you to specify specific placement based on specific part). You can then mix and match between these templates in the Fasteners parameters to get the exact scenario you desire.

- 1) CNC Joint Fasteners #1
- 2) CNC Joint Fasteners #2
- 3) CNC Joint Fasteners #3
- **4) CNC Joint Fasteners #4** select from a list of fasteners set up in the Hardware Joint template you have created.
- **5) CNC Panel Fasteners** Select from a set of part templates you have created.



Case Fasteners

Example, if you want Rafix on your finished ends and confirmat on your Unfinished ends, use a joint template for Rafix and a joint template for confirmat. If you then wanted to add holes for leg levelers to base cabinet bottoms, just a part template. That would be 3 templates total.