



## Your cellar preferences:

Wood species:    Heart Redwood    Oak    Walnut    Mahogany    Cherry    Not sure yet/Open to suggestions

Other special materials

---

Finishes:    Unfinished    Stained/No clear coat  
               Stained with Clear Lacquer    Not sure/Would like suggestions

Molding style:    Traditional    2 in    4 in  
                      Modern flat    3 5/8 in    5 in

Specific bottle storage sizes:

- |  |  |
|--|--|
| <input type="radio"/> Standard bottle sizes<br>(Bordeaux, Burgundy, and Riesling shaped bottles) | <input type="radio"/> Large format bottles (3L and larger) |
| <input type="radio"/> Half-bottles / Desert bottles  | <input type="radio"/> Wood case storage                    |
| <input type="radio"/> Champagne bottles  | <input type="radio"/> 12-bottle bin storage                |
| <input type="radio"/> Magnum bottles (1.5L)  | <input type="radio"/> Turley                               |
|  | <input type="radio"/> Other                                |

Desired components to incorporate:

- |   |  |
|---|--|
| <input type="radio"/> Pull-out shelves                                      | <input type="radio"/> Diamond bins               |
| <input type="radio"/> Stemware storage (please specify stemware size needs) | <input type="radio"/> Rectangular bins           |
| <hr/>   | <input type="radio"/> Wood case bins             |
| <hr/>   | <input type="radio"/> Waterfall racking          |
| <input type="radio"/> Curved corners  | <input type="radio"/> Horizontal display racking |
| <input type="radio"/> Double deep   | <input type="radio"/> Humidor and cigar trays    |
| <input type="radio"/> Individual storage                                    | <input type="radio"/> Decanting area             |
| <input type="radio"/> Quarter round display                                 | <input type="radio"/> Library ladder             |
| <input type="radio"/> High reveal display                                   | <input type="radio"/> Other                      |