



Menu



5.2 Design Professional Responsibilities



5.2.1 Requirement specifications

- b) Glass type, thickness, and edge treatment of glass shelving
- c) Door and drawer front Interface style.
- d) Door and drawer front edge profile.
- e) Toe kick finish.
- f) Grain direction, if other than vertical.
- g) Interior clearance.
- h) Seismic fabrication and/or installation.
- i) Flame spread rating.
- j) Moisture resistance.
- k) Insulation from adjacent heating cooling sources.
- l) Hardware.
- m) Laboratory features, such as:
 - Pipe chase allowance and/or removable backs behind base cabinets.
 - Removable top at countertop splash.

- Moisture resistant base.
- Chemical resistant finish or surfaces.

5.2.1.1 Wood casework

- a) Species of veneer.
- b) Method of slicing (plain, quarter, rift, or rotary).
- c) Matching of veneer leaves (book, slip, or random).
- d) Matching of veneer leaves within the face of a cabinet unit.
- e) Matching between doors, drawers, and adjacent panels (non-sequenced, sequenced, or blueprint).
- f) End matching.
- g) Grain direction, if other than vertical.

[5.1 Glossary](#)

[5.3 Surface Categories](#)

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