

Queen's University Building Design Standards

Quality standards:

- 1. FSC Certified
- 2. Composite woods such as Glue Laminated Timber (Glulam) / Cross-Laminated timber (CLT) Laminated Strand Lumber (LSL) will have NAUF (No Added Urea Formaldehyde).
- 3. Blocking concealed within framing will be provided at any ceiling mounted equipment / furniture/shelving or counter.

Fasteners, Adhesives cAI0 4(be)-6()-4(pr)-2(ov)-2(ide)-6(d)-6(at)5(64 Tm0 g0 G[Last)-3(U)5(pd)-14(at)5(e)-4(d:)]TJETQ



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Quality Standards:

- 1. High pressure laminates.
- 2. No self-edging permitted.
- 3. Post formed or decorative edging.
- 4. Back and side splash, where required, to be coved or otherwise continuous / seamless at counter junction.
- 5. Countertop profile to be finished on underside.

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- 1. FSC Certified.
- 2. Composite woods such as Glue Laminated Timber (Glulam) / Cross-Laminated Timber (CLT) / Laminated Strand Lumber (LSL) will have NAUF (No Added Urea Formaldehyde).
- 3. Panel core type (OSB, plywood, particleboard) and thickness (greater than 19mm) with any special compliance requirements, such as:
 - a. Moisture resistant in damp locations.
 - b. NAUF (No Added Urea Formaldehyde)
 - c. Fire retardant as required.
- 4. Standing and Running Trim.

Quality Standards

- 1. Use longest continuous lengths available.
- 2. Scribe and miter all corners.
- 3. Fill all nail holes and joints.
- 4. Paintable silicone top edge where no metal trim is detail.

Casework

- 1. AWMAC Typical Grade Custom or Premium as directed by Queen's University.
- 2. High pressure laminates.
- 3.



Queen's University Building Design Standards

1. Low emitting or No VOC's.

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- 1. Rubber or Vinyl Millwork Wall Base
- 2. Acceptable manufacturers:
 - a. Johnsonite
 - b. Roppe
 - c. BURKE
 - d. Reserved
- 3. Quality Standards
 - a. Use longest continuous lengths available.
 - b. Scribe and miter all corners.
 - c. Low emitting silicone applied to top edge and joints in continuous line. Silicone is not a substitute for quality installation, use minimally.
 - d. Use low emitting adhesives.