

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 cAIO 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:)JTJETQ

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.
- 6.

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.

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.