

Advantages of 2cm vs. 3cm

2cm

- The average 2cm slab weights 800#
- Due to reduced weight per SF, finished pieces can be larger (less seams)
- The laminated edge covers gaps created when slabs are set on unlevelled cabinets.
- Less chance of injury to fabricators/installers.

3cm

- The average 3 m slab weighs 1200#
- Flexural strength and stability are increased
- Edge thickness of 1¼" without horizontal seam due to lamination.
- More profitable to fabricator if willing to sacrifice safety.