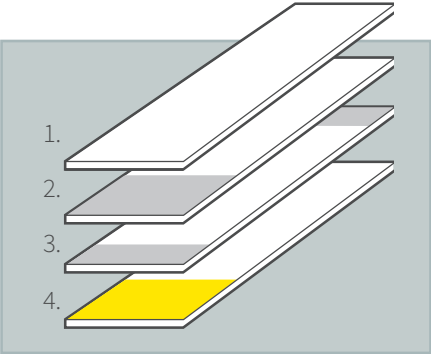
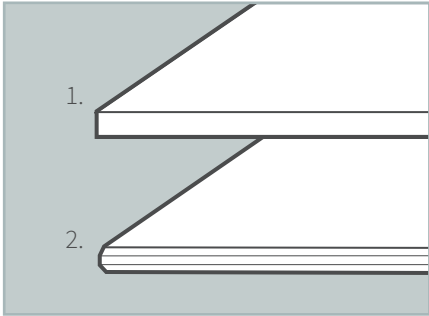


Microscope Slide Features



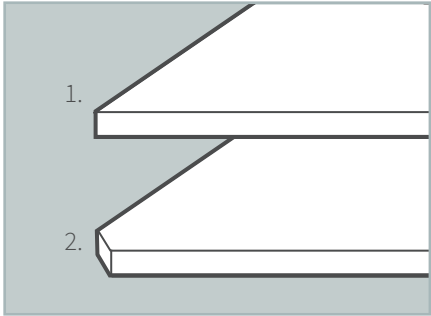
Marking Area

- 1 Plain — no marking area
- 2 Singlefrosted — 1 x 20mm marking area on one surface
- 2 Twinfrosted — 1 x 20mm marking area on both surfaces of same end
- 3 Double Twinfrosted — 2 x 10mm marking areas on both surfaces
- 4 Routine Colour — 1 x 20mm coloured marking area on one surface



Edge Finish Gnd Bvl

- 1 Ground — highly polished ground edges
- 2 Bevelled — edges cut to 45°




Corner Shape 90° 45°

- 1 90° — standard right angle corners
- 2 45° Clipped — corners cut to 45°



Slide Printer Suitability Chart

 Slide Range	Inkjet Printer		Thermal Printer										
	Leica IPS	Sakura AutoWrite	Matsunami ESPO	Epredia SlideMate AS	Epredia SlideMate Pro	Thermo Scientific SlideMate	Accuplace PSlim	Primera Signature	Diapath AP Itineris	Sakura SmartWrite	Pyramid Innovation PI Smart	Pyramid Innovation PI Smart (Twin Hopper)	
ClariTex			●	●	●	●	●	●	●	●	●	●	●
ClariTex Pro			●	●	●	●	●	●	●	●	●	●	●
ClariTex Pro Adhesive			●	●	●	●	●	●	●	●	●	●	●
Starfrost®	●	●											●
Starfrost® Adhesive	●	●											●
Starfrost® Advanced Adhesive	●	●											●
HistoBond®	●	●											●
TOMO®			●	●	●	●	●	●	●	●	●	●	●