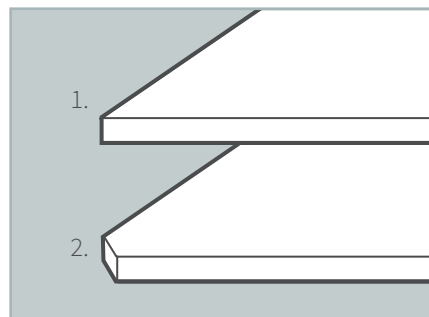
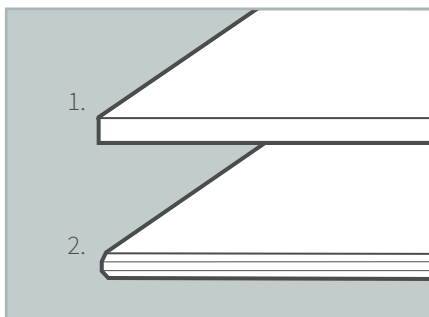
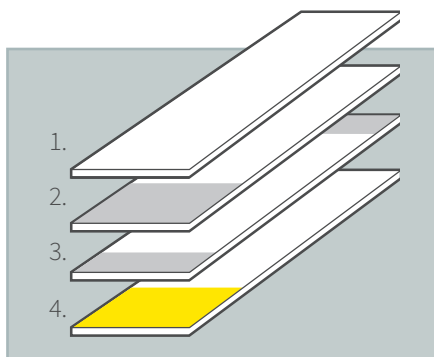


Microscope Slide Features



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

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

Corner Shape

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



Slide Printer Suitability Chart

Slide Range	Inkjet Printer		Thermal Printer								Südbeck Duo		
	Leica IPS	Sakura AutoWrite	Matsumami ESP0	Epredia SlideMate AS	Epredia SlideMate Pro	Thermo Scientific SlideMate	Accuplace P Slim	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®			●	●	●	●	●	●	●	●	●	●	●