

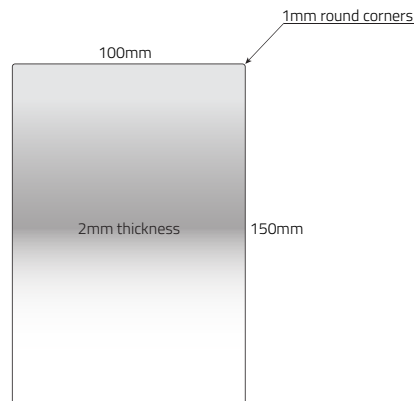
## Gradual Camera filters - ND2 Reversed 100x150mm

**Material specifications:** 100% high quality optical resin

**Optical properties:** 0.3 optical density, 50% of light transmittance in the darkest area, 1F stop light reduction

**Optical density tolerance:** +/- 1%

**Dimensions:**



**Dimensions tolerance:** +/- 1%

**Stacking capability:** Very Good

**Marking:** Laser marking

**Surface protection:** Colorless PE foil

**Filter holder compatibility:** Ray Masters 100mm holder system, any 100mm filter holder

**Generally about REVERSED GRADUAL ND filters/usage:**

REVERSED GRADUAL ND filters have various density throughout filter space (soft transition from light to dark then hard transition from dark to light). It means that light incoming to camera is reducing gradually. This is very useful in situations where some of parts of the photography are overexposed (too much bright sky - especially on sunsets and sunrises). REVERSED GRADUAL ND filters are able to use with full or gradual filters in stacking mode.

**Density in stacking mode example:** ND2 filter + ND4 filter is equal to ND8 filter (density is multiplied).

