



GTH-S-4.0-9.6x3.3 Gaussian to Top Hat shaper

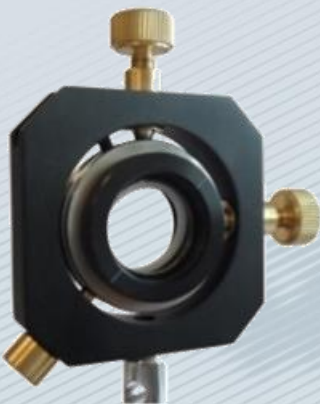
PRODUCT FEATURES

- ▲ Generation of rectangular Top Hat profiles
- ▲ Top Hat sizes in the mm range
- ▲ Suitable from UV to IR
- ▲ Thin single optical element
- ▲ Easy integration in existing beam path

APPLICATIONS

- ▲ Selective laser ablation
- ▲ Surface finishing and cleaning
- ▲ Illumination
- ▲ Microscopy and spectroscopy

RELATED PRODUCT



Translation mount HSF02 for the alignment of the GTH-S-4.0-9.6x3.3 in lateral (x, y) directions. It also allows rotating the Top Hat (orientation) in the working plane.

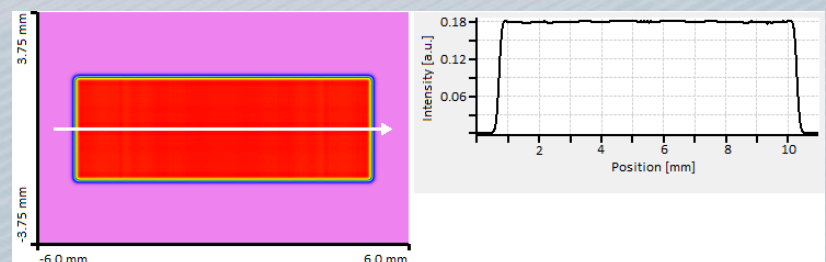
GTH-S-4.0-9.6x3.3 beam shaper has a free-form surface which redistributes a Gaussian input beam profile into a rectangular Top Hat profile. The beam shaper can be integrated into the beam path at nearly any position, even in front of or within a beam expander. You should only take into account that the beam diameter at the position of the shaper is 4.0 mm ($@1/e^2$).

The Top Hat beam shapers GTH-S-4.0-9.6x3.3 work together with nearly any focusing optic. The Top Hat profile is generated in the focal plane of this focusing optic with a length of $19.2 \mu\text{m} / \text{NA}$ and a width of $6.6 / \text{NA}$ ($\text{NA} = \text{numerical aperture of focused beam} = \text{beam radius/focal length}$).

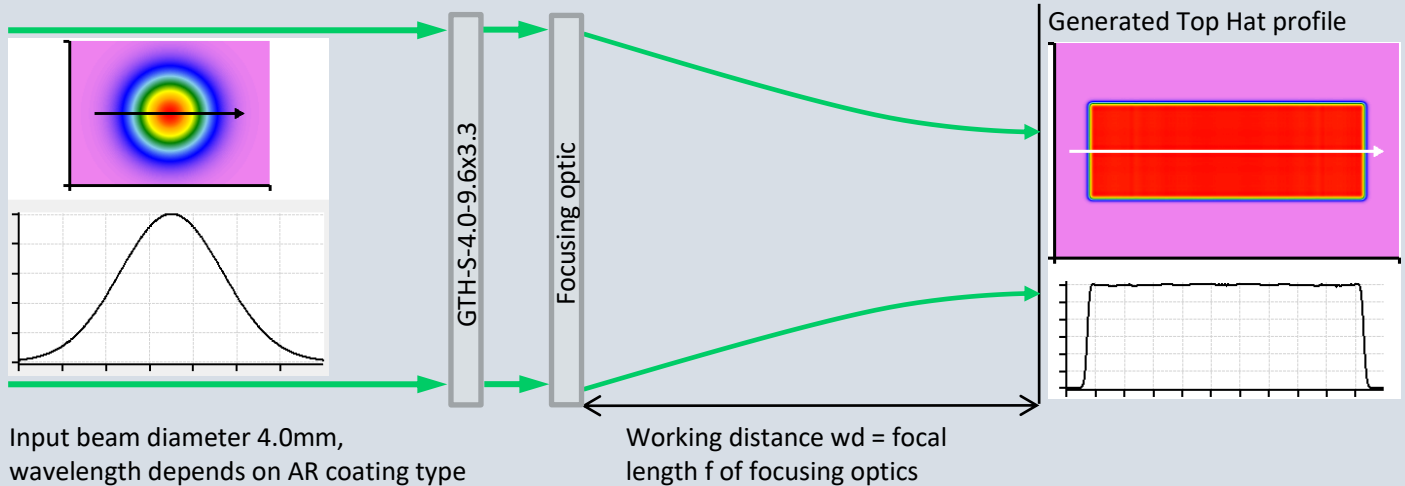
By varying the focal length, it is possible to scale the Top Hat size and working distance. Thus, the focal length of the additional focusing optic determines the Top Hat length/ width which is typically in the range of $300 \mu\text{m}$ to 20 mm .

The combination with beam expanders/telescopes gives an additional option to scale the Top Hat size at a fixed focal length/working distance. Integration of additional cylindrical optics also allows to change the ratio between length and width of the profile or the generation of homogeneous line.

GTH-S-4.0-9.6x3.3 beam shapers operate within a large wavelength range from UV to NIR. TOPAG offers the beam shapers with different standard AR/AR coatings. Broadband coatings @ UV ($210 - 400 \text{ nm}$), VIS ($400 - 700 \text{ nm}$) or IR ($650 - 1100 \text{ nm}$), a dual line coating @ $505 - 535 + 1010 - 1070 \text{ nm}$ and a narrowband coating @ $337 - 357 \text{ nm}$. Also available are other AR/AR coatings on request.



BASIC OPTICAL SETUP

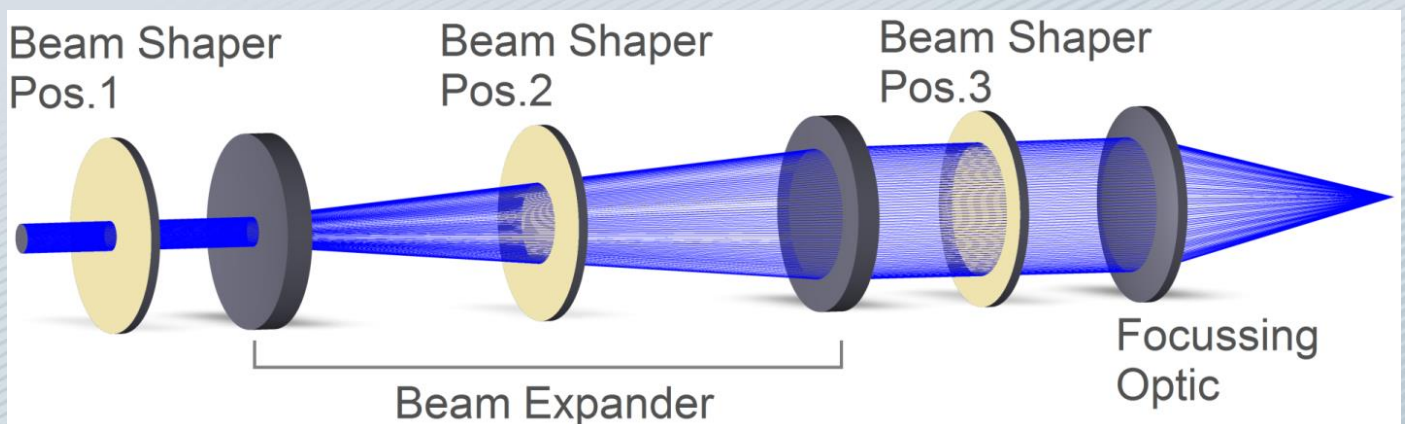


GTH-S-4.0-9.6x3.3 beam shaper in combination with any focusing optic and a collimated single mode Gaussian beam dia. 4.0 mm (@1/e²) delivers a homogeneous Top Hat profile. This Top Hat profile is generated in the focal plane of the focusing optic. The length and width of the generated Top Hat spot depends on the focal length f (= working distance).

$$Top\ Hat\ length_{Basic} = \frac{9.6 \cdot f}{1000} \quad Top\ Hat\ width_{Basic} = \frac{3.3 \cdot f}{1000}$$

INTEGRATION – OPTICAL SETUPS WITH BEAM EXPANDER

In laser applications, optical setups match the laser beam diameter to the process. Typically, a beam expander is used to change the output beam diameter from laser. The GTH beam shaper can be integrated at different positions, before (pos. 1) or after (pos. 3) a beam expander. If the beam expander is not housed, the GTH can also be placed within (pos. 2) the two lenses of a Keplerian or Galilean telescope. GTH-S-4.0-9.6x3.3 is designed for a fixed input beam diameter. Therefore, it is important that the optic is placed at the position into the beam path where the laser beam diameter is 4.0 mm (@1/e²).



Pos. 1: GTH-S-4.0-9.6x3.3 can be installed in front of a beam expander/telescope into the beam. Advantage of this option is scaling of the spot size in focal plane by changing the magnification of the beam expander. The width of the generated Top Hat depends on the focal length f of the focusing optic as well as on the magnification m of the beam expander (m = beam diameter behind / beam diameter in front of expander). The beam expander can also be used reverse to reduce the beam diameter and therefore to increase the Top Hat width. This is also shown in the following figure for magnifications m = 2 and m = 0.5 compared to the sizes generated with the basic optical setup.

$$\text{Top Hat length}_{pos1} = \frac{9.6 \cdot f}{m \cdot 1000}$$

$$\text{Top Hat width}_{pos1} = \frac{3.3 \cdot f}{m \cdot 1000}$$

Pos. 2: If the beam expander is not housed, it is also possible to place GTH-S-4.0-9.6x3.3 between the telescope lenses. This position allows adjustment of the GTH-S-4.0-9.6x3.3 position to match the effective beam diameter. In this case, the size of the generated Top Hat depends on the beam diameter d behind the beam expander, the design input beam diameter of the shaper which is 4.0 mm and the focal length f of the focusing optic.

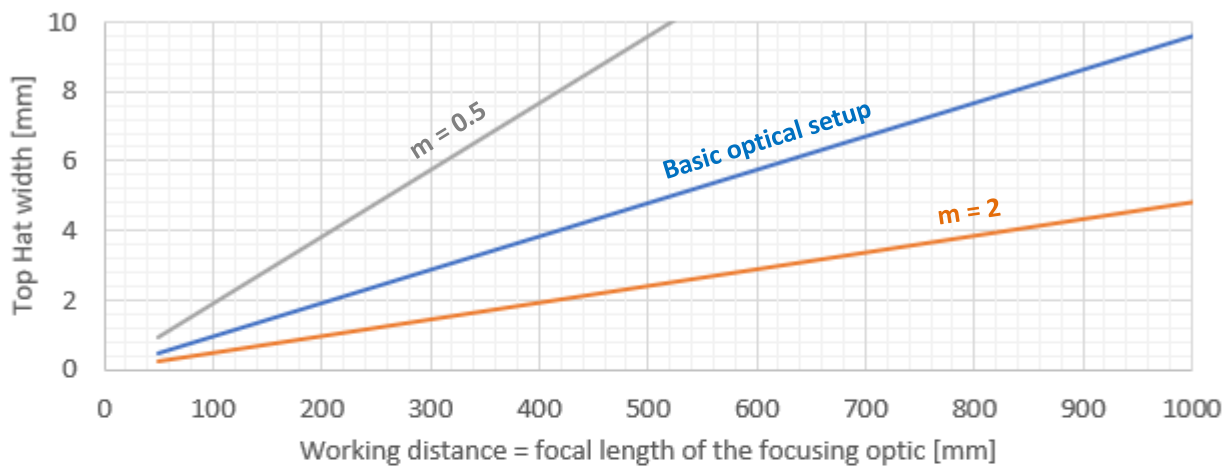
$$\text{Top Hat length}_{pos2} = \frac{9.6 \cdot f \cdot 4.0 \text{ mm}}{d \cdot 1000}$$

$$\text{Top Hat width}_{pos2} = \frac{3.3 \cdot f \cdot 4.0 \text{ mm}}{d \cdot 1000}$$

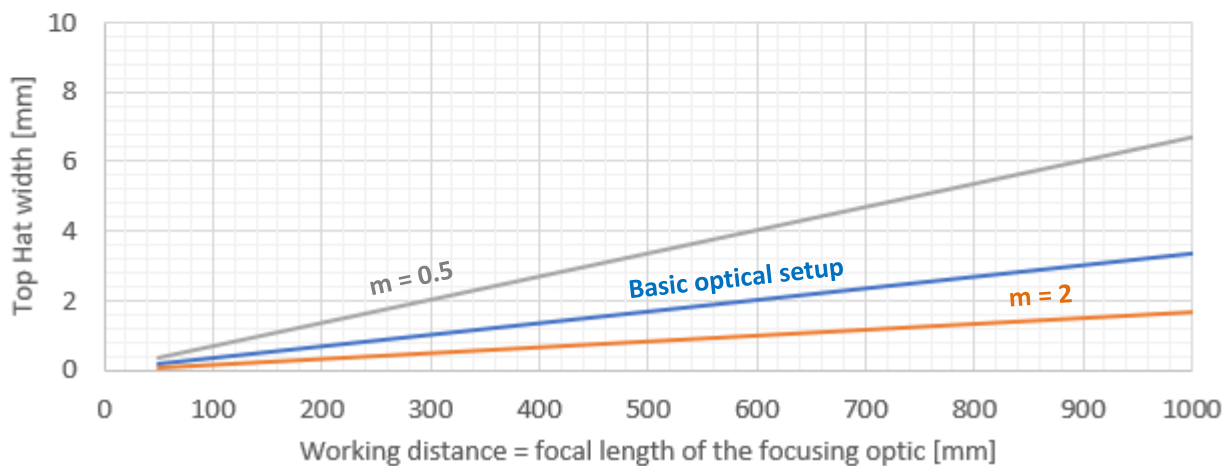
Pos. 3: GTH-S-4.0-9.6x3.3 can be placed behind the beam expander into the increased beam diameter. This setup is similar to the basic optical setup shown before.

TOP HAT SIZES

Length of the generated rectangular Top Hat Spot



Width of the generated rectangular Top Hat Spot



SPECIFICATIONS

SPOT GEOMETRY

Top Hat width (@FWHM)	full fan angle of 9.6 mrad x 3.3 mrad @532nm
Efficiency	> 95% (depends on the coating type)
Homogeneity	about $\pm 5\%$ (rel. to average intensity of the Top Hat plateau)

REQUIREMENTS FOR THE USE OF GTH-S-4.0-9.60/3.34

Input beam	single or multimode laser beam with Gaussian energy distribution
Input beam diameter	4.0 mm @ $1/e^2$
Apertures within the optical setup	clear aperture along the whole beam path should be at least 2.5x larger than beam diameter @ $1/e^2$

INTEGRATION OF GTH-S-4.0-6.0 INTO THE BEAM PATH

Alignment	alignment in lateral direction is necessary (translation). Rotating the shaper around the optical axis is helpful to align the orientation of the Top Hat. We recommend our mount HSF02.
Optical equipment	required: focusing optic to generate the Top Hat in the focal plane of this optic.
	useful: beam expander to firstly adjust the effective beam dia. to the design input beam dia. of GTH-S-4.0-9.6x3.3 and secondly adjust the beam dia. to the desired spot size.
	helpful: beam profiler to check profiles while aligning.

SUBSTRATE SPECIFICATIONS

Material	fused silica	
Dimension ¹⁾	dia. 1 inch x 3 mm	
Standard AR/AR coatings ²⁾	AR coating type:	wavelengths range, transmission and laser damage threshold:
	343/355	337 - 357 nm; T > 99.6%; LDT 4 J/cm ² @ 10 ns
	515/532+1030/1064	505 - 535 + 1010 - 1070 nm; T > 99.8%; LDT 10 J/cm ² @ 10 ns
	UV	210 - 400 nm; T > 96%; LDT 1 J/cm ² @ 10 ns
	VIS	400 - 700 nm; T > 98.2%; LDT 2 J/cm ² @ 10 ns
	IR	650 - 1100 nm; T > 98.6%; LDT 3 J/cm ² @ 10 ns

ORDER INFORMATION

Product code	GTH-S-4.0-9.6x3.3- AR coating type
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¹⁾ Other substrate dimensions on request

²⁾ Other single line, dual line or broadband AR/AR coatings on request