

## ウインドウ・ミラー

各種硝材(光学硝子、石英、結晶体、サファイア)とコートに対応します

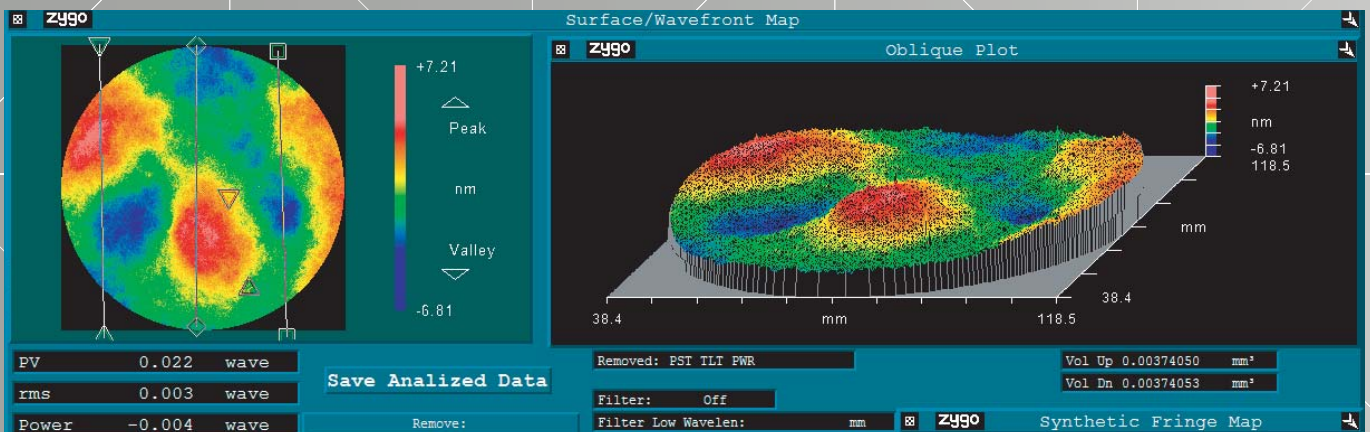
- 角型の平面板は厚み0.015mm～、面精度 $\lambda/20$ に対応可能です
- 関連会社(タックコート)との連携により特殊コートの相談もお受けします
- 各種レーザー用のウインドウ、ミラーに幅広く利用されています

用途: 各種装置のウインドウ、レーザービームのモニタリング・ミラー

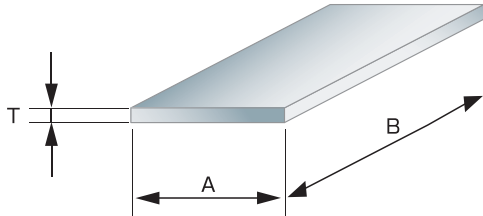
These plates can be made with a variety of glass materials (optical glass, quartz, crystal, and sapphire) and coatings.

- Square plane plates can be made with a thickness of 0.015 mm or greater and a surface accuracy of  $\lambda/20$ .
- Consult us for details about our special coating, created in collaboration with our affiliate company.
- These plates are widely used in a variety of laser windows and mirrors.

Application: Windows for a variety of devices, as well as monitoring mirrors for laser beams.

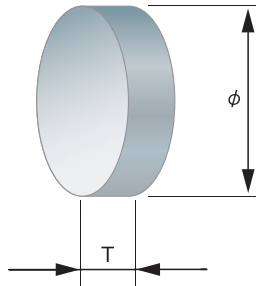


## Square Parallel Plate



Material: Optical Glass, Fused Silica, CaF<sub>2</sub> and Sapphire  
A/B: 0.3~400mm ±0.02mm ≤  
T: 0.015~200mm ±0.002mm ≤  
Parallel: ≤2 seconds  
Surface Accuracy:  $\lambda/20$   
S/D: 10/5

## Round Parallel Plate



Material: Optical Glass, Fused Silica, CaF<sub>2</sub> and Sapphire  
 $\phi$ : 3~300mm ±0.02mm ≤  
T: 0.7~200mm ±0.005mm ≤  
Parallel: ≤2 seconds  
Surface Accuracy:  $\lambda/10$   
S/D: 10/5

# COATING



※硝材、ご希望仕様により上記仕様は変わります。まずは、お問い合わせください：[www.mflens.co.jp](http://www.mflens.co.jp)

\* The specifications described above may vary, depending on the glass materials and desired specifications.  
For more details contact us at the following address: [www.mflens.co.jp/en](http://www.mflens.co.jp/en)