

# Beta Titanium Sheet Temple

**Beta Titanium Sheet Temple** is getting more popular in the current market in which people want to have light, elastic frames. However, it used to have design limitations because it was necessary to make the surface flat. Our beta titanium sheet temple is produced by a combination of different processing methods including laser cutting and chemical cutting. This chemical cutting makes it possible to produce **three-dimensional designs**.

## Product Example



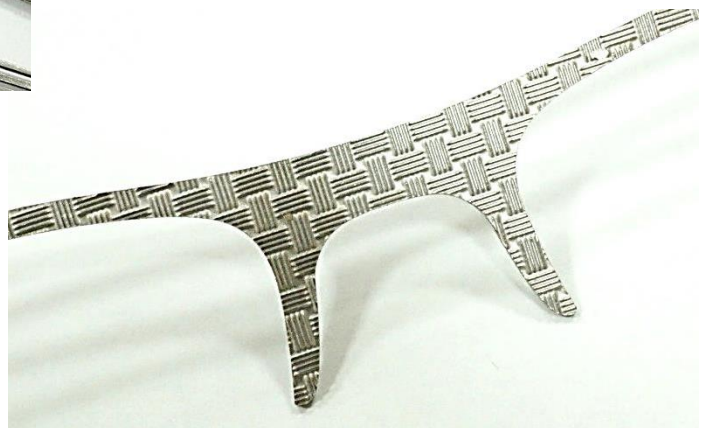
It became possible to make **three-dimensional** temples!



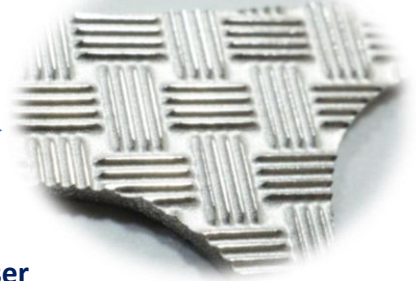
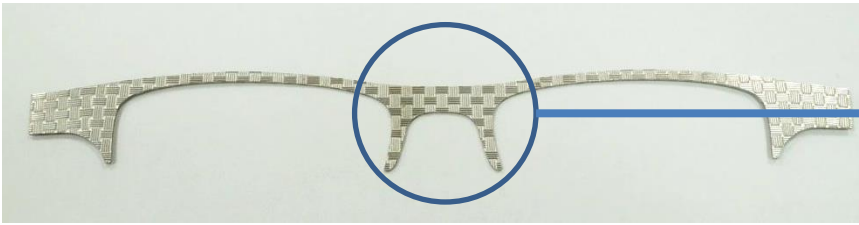
## Processing Method

**Outline, Pattern : Laser Cutting**  
**Step, Pattern : Chemical Cutting**

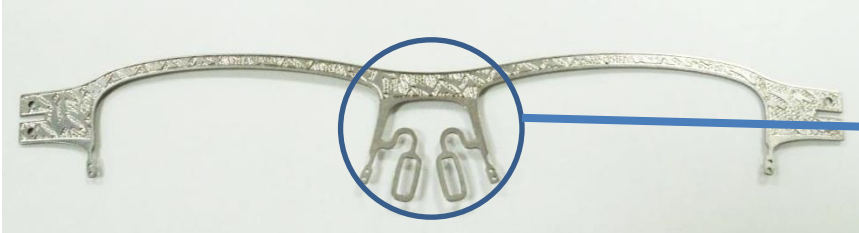
Complex designs such as letters or net patterns are also possible. We can also do the same processing for a front part as shown.⇒



## Front Example



Difficult patterns as shown above can be done by a combination of laser and chemical cutting. **Both sides(front and back)** can be processed in the same method.



Pad arms can also be processed together with a front by laser cutting.

## Temple Example



Enlarged Photos



## Other Examples



If you are interested or need further information, please contact our sales staff or email us ([euro@eurovision.co.jp](mailto:euro@eurovision.co.jp)).