# The Difference between Bridge Size and DBL 

## Bridges Titan Minimal Art (7395 Chassis) <br> Titan next generation (7374 Chassis) <br> Titan Metallic (7436 Chassis)

17 bridge measures 30 mm from end to end, on the front side 19 bridge measures 32 mm from end to end, on the front side 21 bridge measures 34 mm from end to end, on the front side

Bridges Titan Minimal X (1960 Chassis)
17 bridge measures 29 mm from end to end, on the front side 19 bridge measures 31 mm from end to end, on the front side 21 bridge measures 33mm from end to end, on the front side

Bridges Performance 3 Stripe (a775 Chassis) Titan Translucent (7441, 7513 Chassis) Titan Colours (7500 Chassis)

17 bridge measures 29 mm from end to end, on the front side 19 bridge measures 31 mm from end to end, on the front side 21 bridge measures 33mm from end to end, on the front side

DBL (distance between lenses) is the horizontal linear measurement between the innermost edge of the right lens and the innermost edge of the left lens while glazed in a frame.

Due to the properties of rimless eyewear, the DBL can vary several millimeters, depending on the shape of the lenses.
On Silhouette Titan Minimal Art, Minimal X, Titan next generation and Titan Metallics demos the size listed is the eye size of that demo shape and the actual finished eyewear for the patient in that shape. The DBL is the exact measurement for that shape only not the physical size of the bridge.

The spec sheet for each pattern shape (demo) lists in parenthesis behind the DBL the actual bridge size used to achieve that DBL. If you use a larger bridge size than listed you will increase the DBL 2 mm . If you use a smaller size, you will decrease the DBL by 2 mm .


