

WHAT IS A CLASSIC EYELASH EXTENTIONS SET



Classic lashes are sets applied with just one lash at a time for each natural lash. The ratio is 1:1, which is also the original method of lash extension application. But while it is the first technique, it is still highly relevant and widely used.

The individual lashes used for this style are typically a bit thicker than the ones used for volume styles, precisely because only one lash is applied on top of each natural lash. The most common diameters are 0.15 mm, 0.18 mm, and 0.20 mm. The thicker the lashes are, the more they weigh.

While this style primarily favors women with naturally thick and dense lashes, the Classic eyelash extensions are a good choice for the majority of clients, because they are the most natural. The most important aspect of classic sets is that only one extension is applied

on each natural lash, which means that the natural lashes are not overly burdened visually.

Advantages of Classic Lash Extensions

- **They are excellent for everyday wear**

Because there is only one lash applied to every natural lash, that means that these sets aren't overly voluminous. The effect you get is quite natural, which makes them very versatile and excellent for everyday wear. You don't have to worry about them being too much, too obvious, or too dramatic or distracting for various environments or daytime wear. Classic lash extensions can very well replace the regular mascara you use, because they allow you to wake up looking great!

- **They work well with any type of natural lash**

The other thing to consider here is how well lash extensions work with your natural lashes. Unfortunately, other more voluminous styles of lash extensions can be too dramatic compared to sparse, short, light, or thin natural lashes. The effect can be overwhelming for the eyes and for the delicate features of the client.

Classic sets don't create this problem, because they give a more natural effect that can be pulled off by any client and with any type of lashes.