

## Self Adhesive Lead Types

Our website shows three types of Self Adhesive lead .

### Standard (Natural)

This type of lead, has an untreated surface and is similar in appearance to lead profile as used for traditional Stained Glass. Newly delivered, this type of lead shows bright and shiny. However, the untreated surface will, depending on the atmospheric conditions, oxidize into a matte gray, dark gray. The natural aging process can be a lengthy process.

To make your project as a "Really Stained Glass" look a like project, you can even solder the crossings and joints. **This is only possible with the Standard Natural lead** and with some experience in soldering. To give it an aged appearance, you can also edit it with a patina. [Download here how](#). **Aging of the lead is only possible with the Standard Natural lead and if no Overlay film is applied.**

The Natural lead profile can be applied Indoors and outdoors, as well as in insulating (double glazed) panels.

### 2 Electrophoretic coated.

The lead types "**Antique**", "**Satin Antique**", "**Brass**", "**Satin Brass**", "**Platinum**" and "**Ebony**" have an Electrophoretic Coating of approximately 10-15 microns thick. This lead type is also suitable for indoor / outdoor, with the exception of Brass "and" Satin Brass. Brass and Satin Brass are not guaranteed for outdoor use. All types may be applied in insulating glass.

### 3 Powder coated

The Lead Types "**White**", "**Antique Copper** ", "**Antique Iron** ", "**Chrome** "and "**Gold** " are provided with a Powder coating of about 50-90 micron and are designed for **indoor use** or for use in insulating glass. ([Download overview](#))