

## SPECIFICATION GUIDE - APPLIED METAL

Applied metal surfaces use real semi precious metals that we apply and hand polish in our factory. We can coat onto base materials such as MDF, Melamine, Phenolic resin, CFC and metals. Refer to our Metal Data Sheet for further information on the finishes including maintenance and substrate requirements.

As our finishes are available in a range of colours, textures and effects it is best to specify as follows.

Manufacturer: Axolotl

Product: Applied Metal

Type: Bronze, Copper, Brass, Nickel, Aluminium, Gold Bronze, Zinc, Anthra Zinc, Treasury Bronze, Sentinel Copper, pewter, Graphite, Stainless Steel, Rose Alloy

Texture: Level of polish or texture specified for surface treatment i.e cast / pseudo smooth/ smooth / lunar / pitted / light

Ageing: Antique / Brown Florentine / Florentine / Pearl Patina / Verdigris Patina / Tarnish or N/A\*

Surface effect: Any pattern included - Viper / Cayman / Lace / Linished (include direction) / custom design - carved / embossed / etched\*

Topcoat: The standard topcoat used on our samples is a Semi-gloss. Our samples do not always say this on the stamp, however will say if they have a gloss, or no sealer i.e tarnish. Options are Semi gloss / Gloss / Lacquer (interior applications only) / N/A - Tarnish / Anti Graffiti (this is a glossier effect than our standard topcoat).

Substrate: MDF / aluminium / mild steel / glass / phenolic resin etc.

As an example for a Bronze Lunar Florentine treatment you would write;

Manufacturer: Axolotl  
Product: Metal  
Type: Bronze  
Texture: Lunar  
Ageing: Florentine  
Surface effect: N/A  
Topcoat: Semi gloss  
Substrate: 12mm MDF



\* It is best if you can include a clear image of the sample or photo you are referencing in your specification as well.

All samples we send out should be stamped with the metal type, texture, ageing and surface effect if any.

We try to keep all photo's online labelled with this same system, however if you come across something you can't decipher please contact us and we will explain the process, or include the photo in your specification package.