

DESIGNED FOR EVERYDAY USE

Two materials, joined as one, create the most luxurious and durable surfaces—exuding our ethos that duality is essential to design.

ORIGINAL, HANDCRAFTED TEXTURES AND PATINAS

We make all of the metal + resin surfaces in our Brooklyn studio, creating works of art that you can live with. Metal is cut and patinated, then cast in a non-toxic, non-porous epoxy resin to prevent further oxidation. With UV protection, metal + resin is a great choice for indoor spaces that receive sunlight. The final products are resistant to stains from ink, food, and liquids. They're also able to withstand lightto-medium heat and scratching. Even if a scratch appears, these surfaces can be refinished on-site to bring back their luster.

MAKE IT YOUR OWN

Our resilient metal + resin surfaces are perfect for tables, countertops, drawer fronts, doors, wall panels, backsplashes, and more. They artfully interact with light and other materials in a space, so you can seamlessly integrate them into any design project or application. With more than 20 finishes and 7 edge treatments to choose from, we can customize our materials to your vision with specific shape, size, and color designations.





SURFACES

COUNTERTOPS

Materials:

Our countertops are made from a MDF substrate with metal and resin on the surface and edges, and aluminum skin underneath which can easily be screwed into the millwork.

Requirements:

If the countertops are built-in, then we require a fullscale template as this material cannot be altered in the field after casting. For sink and faucet cut-outs, we require specifications and/or templates of the physical sink and faucet in order to perform this task.

Sizing:

The standard thickness is 1.375 in.

There is technically no maximum size as we can add seams to increase the length and width. However, if you prefer no seams, each metal has slightly different size constraints, as listed here:

Copper: 48 in. x 120 in.

Steel: 60 in. x 120 in. Zinc: 52 in. x 180 in. Bronze: 48 in. x 144 in. Aluminum: 72 in. x 144 in.





WALL PANELS + BACKSPLASHES

Materials:

For wall panels and backsplashes, we create a onesided panel with metal and resin on the face and edges and aluminum skin on the back for panel stability.

Requirements:

This material is fabricated to exact specifications/ dimensions, and the material cannot be altered in the field. As a result, we do very careful site surveys and templating. Our typical installation is done using z-clips. We require full size 3/4 in. MDF templates for every panel as our material has to be fabricated exactly to size and cannot be altered or drilled after casting. The physical templates need to be provided by the mill worker if they are not being templated by Wüd.

*Please note that all cut-out locations or holes need to be pre-drilled into the 3/4 in. MDF templates before fabrication. The accuracy of the finished product lies in the precision of those templates. The templates are used to create the resin molds and substrates; therefore even the slightest discrepancy in measurement can affect the entire job.

Sizing:

The standard thickness is between 7/8 in. and 1 in. The maximum size for each wall panel is 48 in. x 120 in.

WÜD



DOORS + DRAWER FRONTS

Materials:

The cabinet fronts are made from a MDF substrate with metal and resin on the surface and edges. Our standard finish on the back is burnished aluminum.

Requirements:

We require a full size 3/4 in. MDF template for every cabinet front as our material has to be fabricated exactly to size and cannot be altered or drilled after casting in the field. We recommend that the millworker cut and prehang the door and drawer fronts prior to sending them to our shop as we use those physical templates for our substrates.

*Please note that all hinge cup and decorative hardware locations need to be pre-drilled into the 3/4 in. MDF templates before fabrication. The accuracy of the finished product lies in the precision of those templates. The templates are used to create the resin molds and substrates; therefore even the slightest discrepancy in measurement can affect the entire job.

Sizing: The standard thickness is 7/8 in.

FAQ's + MAINTENANCE

WHAT ARE MY EDGE AND FINISH OPTIONS?

Edges on all surfaces can either be cast with 1/8 in. resin edges or 1/8 in. inch architectural bronze.

DO YOU PROVIDE TEMPLATING?

We do provide templating for an additional charge within the tri-state area. We do not template or install if the millwork is built by a third party.

DO YOU PROVIDE MILLWORK?

Wüd can also interface with millworkers assigned to the project to coordinate templates, procedures and integrate the metal + resin components.

DO YOU PROVIDE BUILT-IN CABINETRY?

For built-in designs, we provide the doors and drawer fronts, panels, and countertops as our standard offering. However, we're certainly able to offer complete cabinetry solutions if preferred.

WHAT ARE YOUR LEAD TIMES FOR METAL AND RESIN SURFACES?

Lead times are typically 4-6 weeks from receipt of the template, however this does depend upon the scale and specific timing of the project

WHAT ARE YOUR PAYMENT TERMS?

Due to the custom nature of this product, payment is due in full for any and all applications of our metal and resin surfaces.

CLEANING AND MAINTENANCE

For metal and resin surfaces, apply windex or any mild glass cleaner to the surface and then use a soft cloth to wipe and clean. For light surface scratches, apply a drop of mineral oil to the scratch and then use a soft cloth to wipe the oil away. Then spray the surface with mild glass cleaner and wipe the surface with soft dry cloth.

If scratches do occur, pour lemon oil (or any like oil) on top for about 5 minutes, then wipe it off and use a glass cleaner to reduce the appearance of a scratch.

If deeper scratches occur, such as from a knife cut, the resin can be buffed out on site. We can provide a repair kit and tutorial, or we can send a technician if the job is in the New York City metro area.

Do not use any abrasive or acidic household cleaning products.

For the best maintenance of the product, it is best to protect it against sunlight, heat and sharp objects that might scratch. Avoid sliding abrasive objects such as unglazed pottery, dishes or metal serving pieces across the surface as these will scratch the resin.



DESIGNED WITH HEART. BUILT BY HAND. MADE FOR LIFE.

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