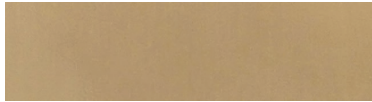


QUARK BRONZE

SUGGESTED SAMPLES

Customizable finish samples - Samples are merely indicative of possible finishes due to natural variations and production processes, all part of the craftsman production quality.

SLEEK SURFACE



A - SLEEK POLISHED SURFACE
VARNISH NOT NECESSARY. MAINTAIN USING NORMAL METAL POLISH.



B - BRUSHED MATT SURFACE
MATT VARNISH RECOMMENDED FOR EASIER MAINTENANCE WHEN USED ON A TABLETOP SURFACE.



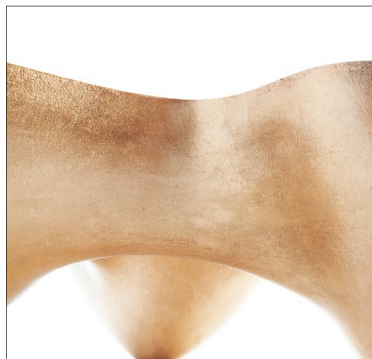
C - BLACK PATINA ON SLEEK SURFACE
MATT VARNISH RECOMMENDED FOR EASIER MAINTENANCE WHEN USED ON A TABLETOP SURFACE. (EASIER TO MAINTAIN TABLETOP)



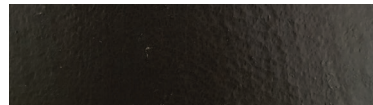
TEXTURED SURFACE



D - TEXTURED POLISHED SURFACE
VARNISH NOT NECESSARY. MAINTAIN USING NORMAL METAL POLISH.



E - TEXTURIZED SURFACE, BLACK PATINA AND FINAL POLISH TREATMENT
MATT VARNISH RECOMMENDED FOR EASIER MAINTENANCE WHEN USED ON A TABLETOP SURFACE.

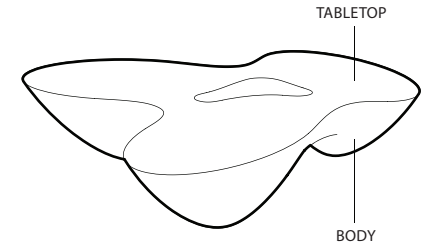


F - TEXTURIZED SURFACE, DARK BLACK PATINA
MATT VARNISH RECOMMENDED FOR EASIER MAINTENANCE WHEN USED ON A TABLETOP SURFACE.



FINISHING APPLICATION:

EACH FINISHING CAN BE APPLIED TO THE TABLETOP AND THE BODY. THE TABLETOP AND BODY CAN BE TREATED THE SAME WAY OR DIFFERENTLY TO CREATE A PARTICULAR CONTRAST BETWEEN THE TWO AREAS.



IMPORTANT NOTICE:

BRONZE IS A LIVE ALLOY OF METALS AND WILL TARNISH OVER TIME IF NOT PROTECTED BY VARNISH.

THE VARNISHED FINISH PROTECTS BRONZE FROM OXIDATION, IT CAN BE USED IN ANY KIND OF FINISH. AND WILL FACILITATE MAINTENANCE.

VARNISH IS NOT NECESSARY ON THE POLISHED SURFACE. THE NATURAL OXIDATION OF THE MATERIAL CAN BE EASILY CLEANED WITH A CLASSIC MAINTENANCE PRODUCT.

IN THE CASE OF A BLACK PATINATED SURFACE ON THE TABLETOP, WE RECOMMEND THE VARNISHED FINISH TO AVOID ALTERATION OF THE PATINA.

WARNING:

THE VARNISH IS ONLY A THIN LAYER AND CAN BE DAMAGED OVER TIME DUE TO DAILY USE ESPECIALLY ON SHINY OR CLEAR SURFACES.

IF DAMAGE OCCURS IN A CERTAIN AREA, THE METAL COULD SUFFER FROM OXIDATION IN THAT SPECIFIC AREA AS VARNISH WILL NO LONGER PREVENT CONTACT WITH AIR.

TO REMOVE THIS LOCALIZED OXIDATION IT MAY BE NECESSARY TO REMOVE ALL VARNISH AND RESTORE THE TABLE SURFACE.