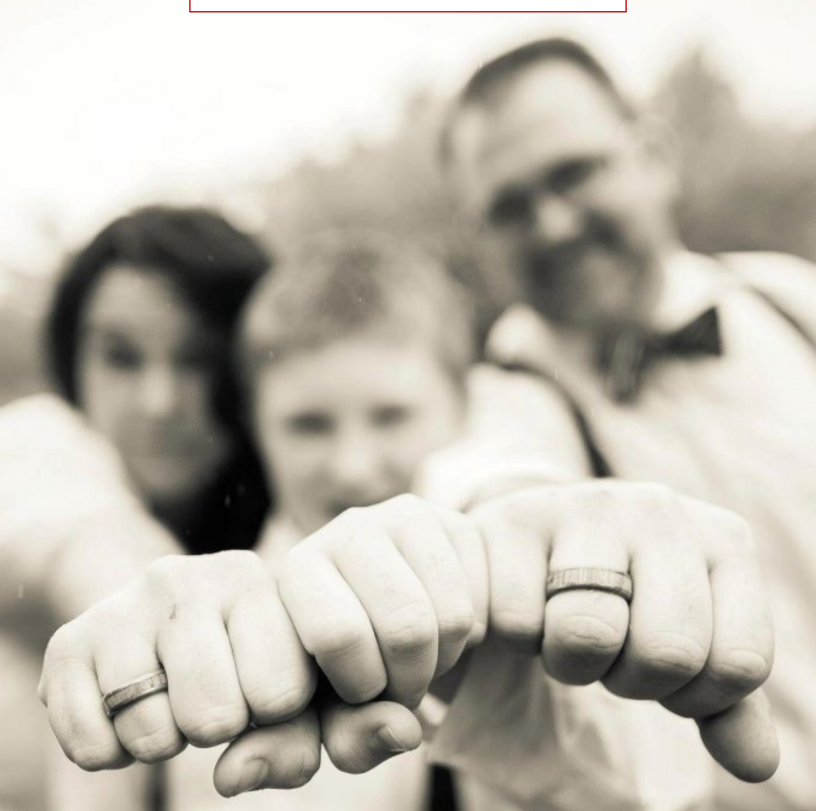
Minter & Richter DESIGN YOUR OWN RING



1 BASE MATERIAL

Titanium

100% pure commercial grade titanium, 100% hypoallergenic.



Inox

If you are looking for a whiter, brighter color in your base metal to match a platinum or white engagement ring, Inox Stainless Steel is an excellent choice. Slightly heavier than titanium, Inox is equally durable. An additional \$65 per ring. (*** Inox Stainless Steel cannot be anodized.)



2 INLAY MATERIAL

Hardwoods

From the exotic to the everyday, each hardwood inlay is wondrous and inspiring, unique to your very ring. All of the wood we use is ultra-stabilized under a patented high pressure process and impregnated with acrylics, making it resistant to water and scratches. If you do not see a particular wood below, just ask!

CALIFORNIA BLUE BOX ELDER BUCKEYE (DARK) **CHERRY TULIP WOOD OLIVE WOOD BROWN BOX** LIGHT **ANCIENT KAURI ELDER** ROSEWOOD COCOBOLO **GABON EBONY MACASSAR BLUE MAPLE CLEAR BOX ELDER EBONY AMBOYNA BURL** BLOODWOOD **BURL**

DARK COCOBOLO

BLACK PALM

GREEN BOX ELDER

BIRD'S EYE MAPLE

BURGUNDY BOX ELDER









CALIFORNIA BUCKEYE (LIGHT)

KOA

RED BOX ELDER

SPALTED MAPLE

BLACK BOX ELDER











GOLDEN BOX ELDER

DESERT IRONWOOD

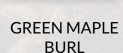
ROSEWOOD

DARK MAPLEMAPLE

LIGHT MAPLE









RED PALM



Opalescents

Cast polyester is 100% waterproof and extremely durable. Our opalescent inlays feature several different formulas, including Pearl, Sparkle, Marble and Transparent.

BLACK PEARL

VINTAGE GREEN

BLUE PEARL

WHITE PEARL

COBALT SPARKLE













ANTIQUE GREEN

PURPLE PEARL

DALRIN (JET BLACK)

BURGUNDY PEARL

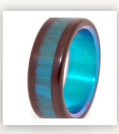
EMERALD GREEN PEARL





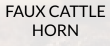






RUBY PEARL





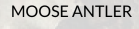


Horn

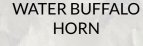
Durable and waterproof, horn is a natural pick when it comes to inlays. All of our horn is responsibly sourced.

DEER ANTLER











FAUX CATTLE HORN



Concrete

Concrete is both modern and timeless, with unlimited possibilities in style, texture and color. Super durable and 100% waterproof, our concrete inlays are made to last a lifetime and beyond. Choose light or heavy aggregate.

WHITE

BLUE

RED

BLACK GREEN









NATURAL

BLUE GRAY





Composite Stone

Engineered stone is a composite material made of crushed stone bound together by a polymer resin.

TURQUOISE (WEBBED)

JADE

CHAROITE

TURQUOISE (PLAIN)







AZURITE

GASPEITE GREEN

SODALITE





TIBETAN

TURQUOISE

М3

M3 is short for Macro Molecular Metal and is made up of metal that has been deconstructed to the macro molecular level, re-alloyed and then reconstructed, creating a completely new metal composite material. The Mokume line of M3 Metal is a modern interpretation of an Ancient Japanese method, melding metals to create organic patterns of marbled grain and burl. Originally created in 17th century Japan as adornment for samurai sword handles and sheaths.

BLACK & WHITE

BLACK & GOLD

CLASSIC

BLUE BRONZE SILVER

BLACK & RED











Other Metals

As an accent or full overlay brass and copper have the ability to add warmer tones to a durable titanium foundation.

COPPER







BRASS



BRONZE



3 FINISH

The finish is the final step in ring production, and refers to the method by which the ring's surface is polished or brushed to give it a certain effect. Reflective, dark, matte or textured, a finish can highlight a ring's best features.

MIRROR



SANDBLASTED

WIRE WHEEL

GLASS BEAD











4 ENGRAVING

Engraving is \$40 for the first 30 characters and .80 cents for each additional. BLOCK CAPS, Basic Upper and Lower Case and Script are recommended. Please submit a high resolution .jpg image (at least 300 dpi) for symbols.

SAMPLE IMAGE

SAMPLE IMAGE





5 ENGAGEMENT | WEDDING RING SETS

Flawlessly combine your engagement and wedding bands with these stackable sets. Works best with double inlay bands.

SAMPLE IMAGE

SAMPLE IMAGE





6 COLOR

Anodization is the process that produces those fabulous accent colors you see on our bands. By passing electricity through titanium in a conductive bath, a transparent titanium-oxide layer is formed on the band's surface. The amount of voltage in the bath determines the thickness of the oxide and color produced. Each iridescent color is seen through the refraction of light on the transparent oxide layer. Because the colors are optically created, they may look different depending on the time of day, viewing angle and light source.

Anodization is not permanent, and will eventually fade and wear over time. This is why we only anodize on the interior and protected groove of our bands. If you ever feel like your ring could use a new blast of color, we will be happy to re-anodize it for you free of charge, as part of our spa treatment guarantee.



GREEN



Anodizing Key | This is the spectrum in which the colors appear.

EDGE TREATMENT

Find the perfect frame for your ring. Choose from our varied edge treatments to reflect your own personal style. (All of our rings are relieved on the interior edge for a comfort fit.)

FLAT



PINSTRIPE













VARIATIONS

Double Inlay

SIDE-BY-SIDE

ASYMMETRICAL VERTICAL INSET







Interior Inlay

INTERIOR INLAY

INTERIOR OVERLAY







CUSTOM ORDER

Name Phone Email Delivery Address	Wedding Date: / Latest Must Have By Date: /	
	RING ONE	RING TWO
Size 5 Size 6 Size 7 Size 8 Size 9 Size 10 Size 11 Size 12 Size 13 Size 13 Size 14 Size 15 Size 17 Size 17 Size 18 Size 18 Size 18 Size 19 Size 19 Size 10 Size 11 Size 12 Size 13 Size 13 Size 13 Size 14 Size 15 S		
RING WIDTH 3.5mm 4.8mm 5.6mm 6.4mm 7.9mm 9.5mm 11mm		
RING SIZERS		
Would you like Cusotm Aluminium Sizers? We will send you a range of three sizes at each person's chosen ring width for you to try until you feel confident in your choice.	YES NO	YES NO
NUMBER OF INLAYS		
INLAY MATERIAL(S)		
EDGE/BEVEL Flat, Fully Rounded, Sharp Bevel, Pinstriped.		
FINISH Mirror, Satin, Glass Bead Blasted, Sand Blasted.		
ACCENT COLORING		
ENGRAVING PHRASE		
NOTES		RETURN TO US Email: sales@minterandrichterdesigns.com We'll contact you to finalize your custom ring

Feel free to illustrate your ring here.