





Introducing the all new Gemss Radiance - Illuminating Surfaces from the house of Natural. Natural Veneers have once again come up with ground breaking innovation in wood surfaces by creating radiance series of wood mosaics.

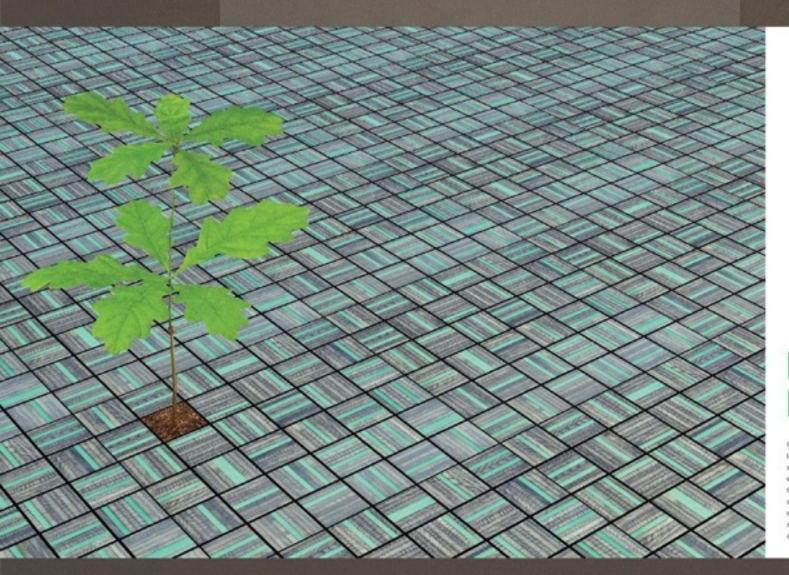
It is a first of its kind unique combination of wood with colored resins that take functionality of wood surfaces to the next level. Gemss radiance is designed to recreate the magic of onyx stone with natural & fumed wood.

The uniqueness and exclusivity of Gemss Radiance is appreciated and recognized on a global platform. This product is actual Red Dot Design Award winner 2012 for high quality design that expresses innovation in form & function. This product is also physically displayed at the Red Dot museum in Singapore.

As we move forward we intend to offer a complete range of backlit wood surfaces for interiors. We anticipate your whole hearted support in our latest endeavor in the surfacing world.







# Eco Friendly

Gemss mosalcs are created from remainder timber logs that were conventionally discarded as wastge after creating woods veneers. By using Gemss wooden mosalcs, you reduce the need to cut more trees to get the lumber and go one step further in sustainable and eco-friendly design. With its modular tille format, it helps in minimising wastage during application and can be used to clad surfaces of any size with uniform appearance.



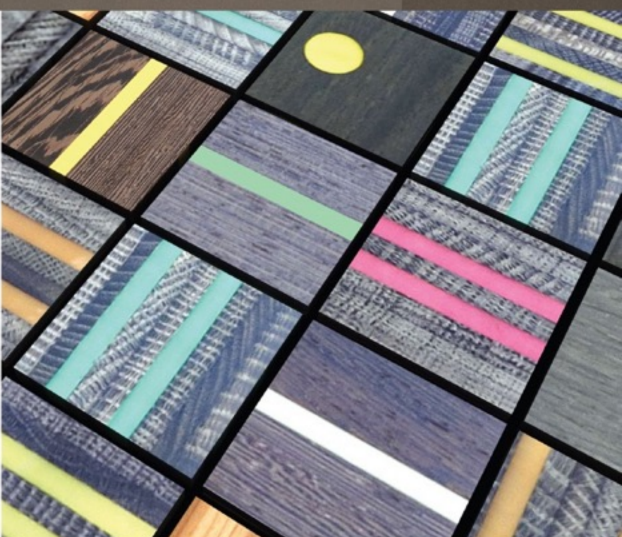






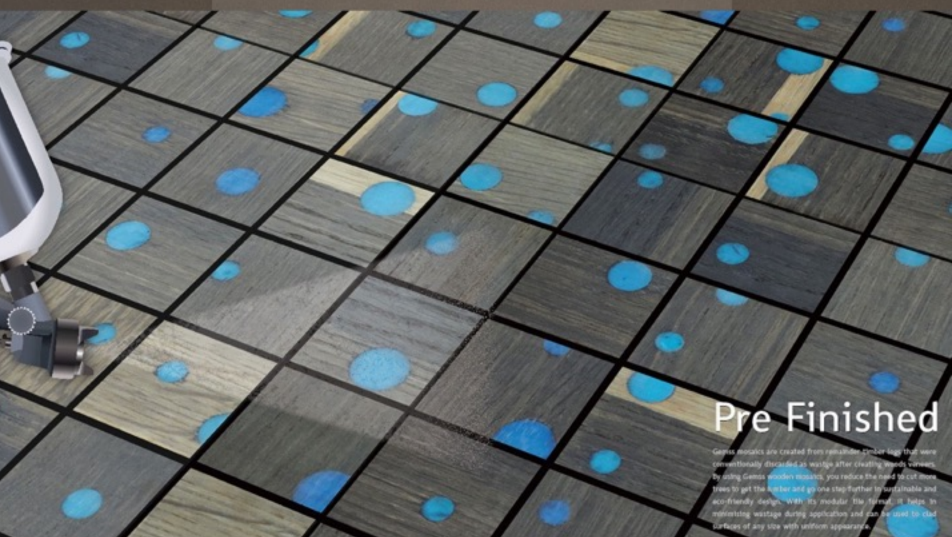
# Sharp Cutting & Grooving

Gemss mosaics are created from remainder timber logs that were conventionally discarded as wastige after creating woods veneers. By using Gemss wooden mosaics, you reduce the need to cut more trees to get the lumber and go one step further in sustainable and eco-friendly design. With its modular tile format, it helps in minimising wastage during application and can be used to clad surfaces of any size with uniform appearance.













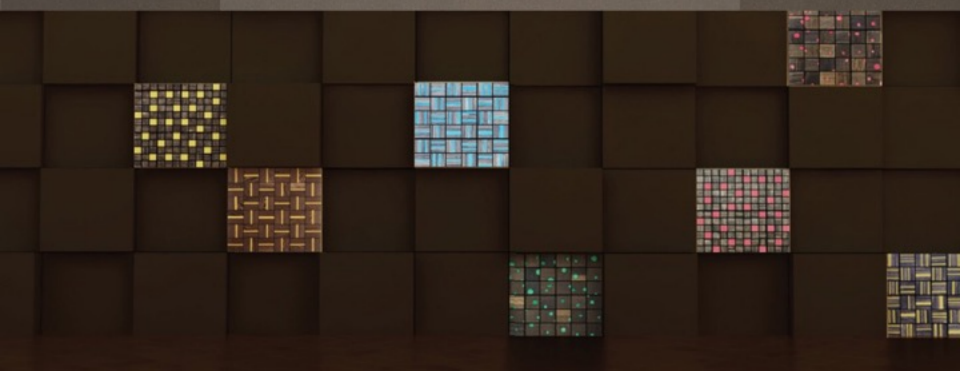


#### Pre Glued

Gerns mosaics are created from sensinder timber logs that were conventionally discarded as wastge after creating woods veneers. By using Gernss secoden mosaics, you reduce the need to cut more trees to get the lumber and go one step further in sustainable and eco-friendly design. With its modular tile former, it helps in minimising westage-during application and can be used to cled surfaces of any size with uniform appearance.







### **Backlit Mosaics**

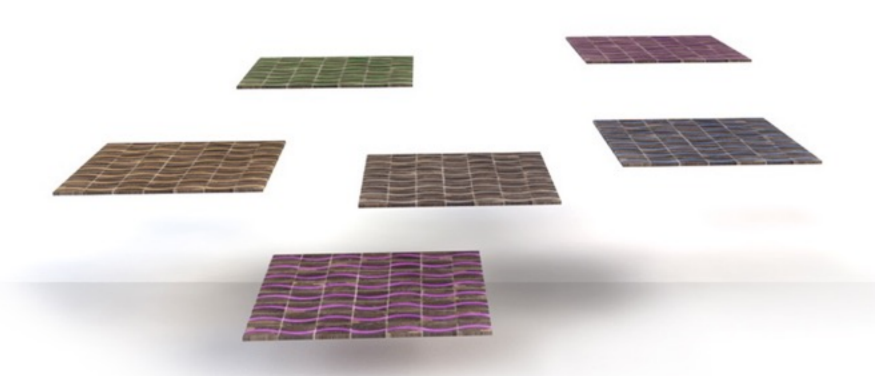
Gemss mosaics are created from remainder timber logs that were conventionally discarded as wastige after creating woods veneers. By using Gemss wooden mosaics, you reduce the need to cut more trees to get the lumber and go one step further in sustainable and eco-friendly design. With its modular tile format, it helps in minimising wastage during application and can be used to clad surfaces of any size with uniform appearance.





# Colors

Wide variety of colors options available

















# Pre-Glued

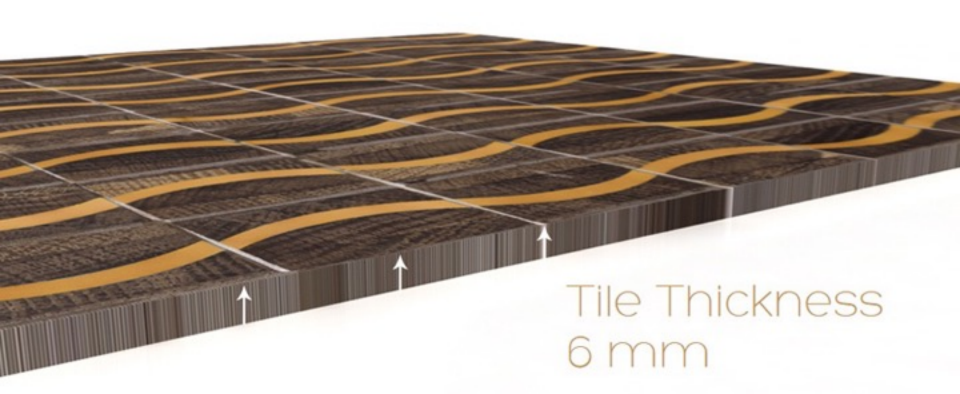
Finished Sheets Come with Peel-n-Stick glue line for easy Application on Glass & Acrylic





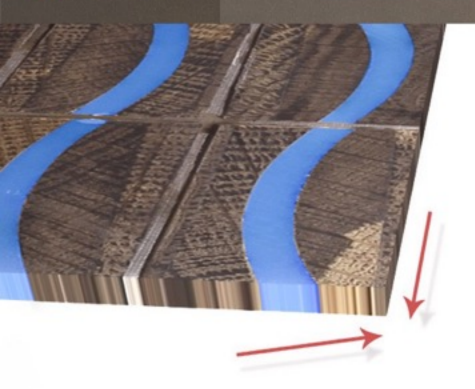












Tile size 50 mm x 50 mm











# Resin

High Grade Unsaturated Pigmented Polyester Resin







# Back Lit

Translucency of Resin Allows Lighting From The Back





#### UNIQUE DESIGNS





**AMETHYST** 



KUNZITE



CHRYSOLITE



CITRINE



#### UNIQUE DESIGNS





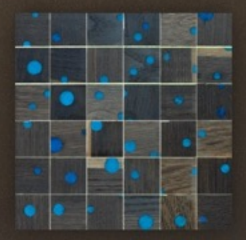
AQUAMARINE



CALCEDONY



TOURMALINE



PERIDOTE



#### UNIQUE DESIGNS



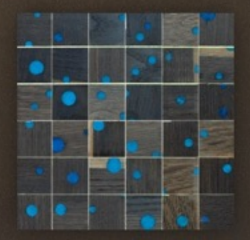




CALCEDONY



**TANZANITE** 



PERIDOTE



#### AVAILABLE COLORS



#### Available in 8 Design variants and each design in 6 color variants



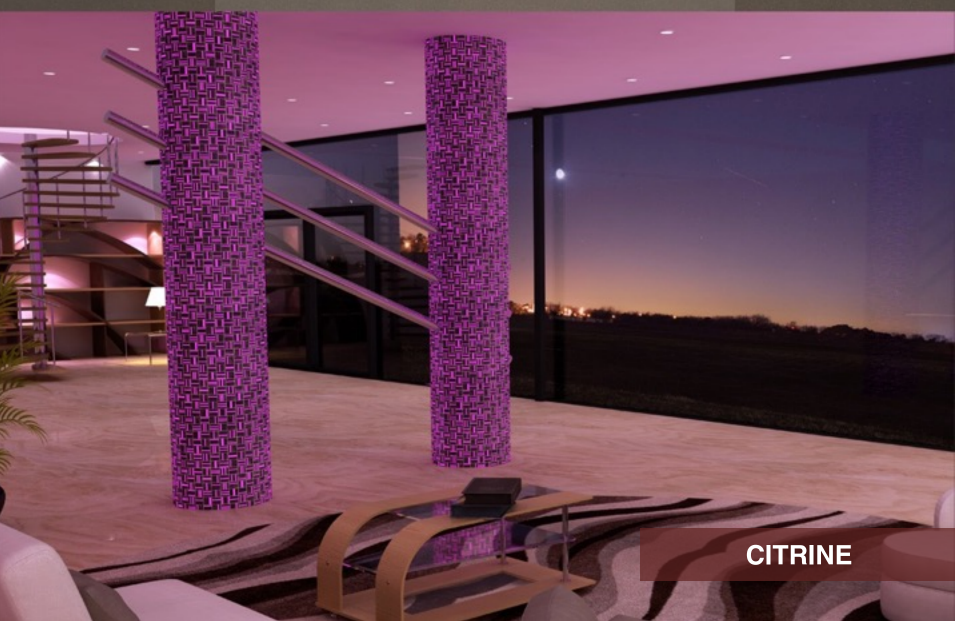
































#### RED DOT AWARD





#### reddot design award winner 2012

We at NATURAL continuously strive to envision and create handcrafted wood surfaces that express innovation in application forms. Winning the Red Dot Design Award 2012 has conferred international acclamation onto product design team for exemplary design quality. As we move forward we commit to augment wood surfacing solutions for finest aesthetic needs.





# THANK