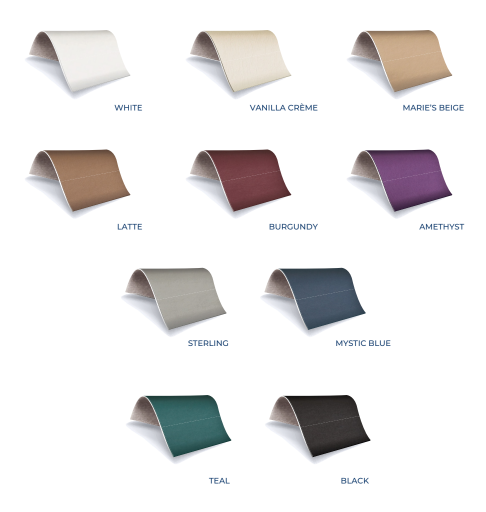


FINISH OPTIONS - UPHOLSTERY (1 OF 2)

COMFORT-FLEX™



Industry's best durability. A PU upholstery with Tri-Bond™ adhesion technology. Designed for extended durability and comfort in commercial spa and healthcare facilities. Comfort-Flex passes 16+ weeks of Hydrolysis Testing (ISO 1913) and 325,000 double rubs on the Wyzenbeek Scratch Test.

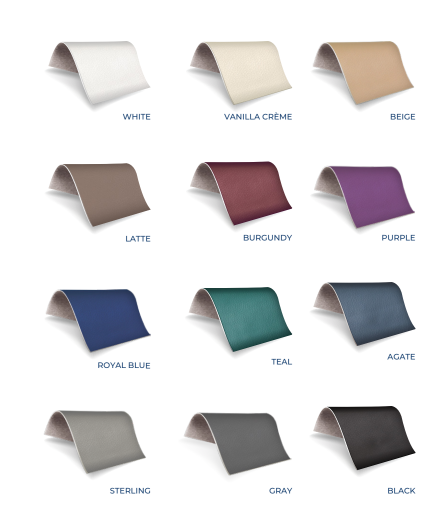
NATURE'S TOUCH® · Levitate Stool

 NuWave S Lounger Wave Reset Lounger

100% PU

· Mind-Sync Lounger NuWave Lounger

· ZG Dream Lounger

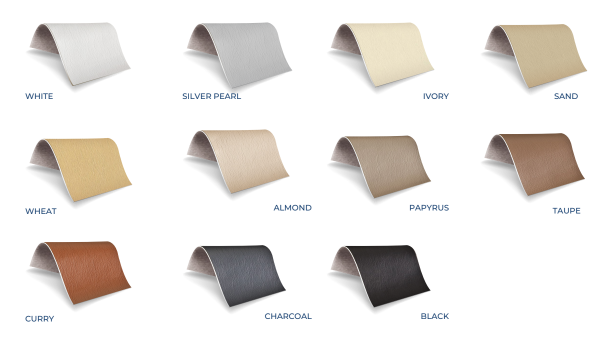


A durable and buttery soft, easy-to-clean 100% PU upholstery. Nature's Touch uses the original DE90 release paper imported from Japan, and its texture is the most classic. It is a wet-type polyurethane, with a composition of approximately 45% PU, 50% base cloth and 5% Colorant. Nature's Touch is both scratch-resistant and wear-resistant. The Martindale Abrasion test reaches over 250,000 times. The peel strength is as high as 3cm25N.





ULTRALEATHER®Additional charges apply.



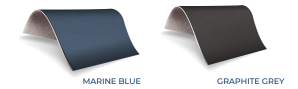
With a natural grain appearance, Ultraleather delivers a quintessentially classic style that elevates the experience of leather. Soft and supple to the touch with proven high-performance benefits, this unrivaled fabric is limitless in utility and application. Now containing TENCEL™ Modal fibers in the 100% reinforced rayon backcloth.

MARINE GRADE OPTIONS

Water Resistant

- · Napa la Mer
- · NuWave Lounger Salt Room Edition
- · ZG Dream Lounger Salt Room Edition





A water-resistant upholstery suited for open air environments such as a salt room. Cools down faster than PVC or leather, with inherent climate control technology that resists temperature change. Bleach-cleanable with stain protection. Select colors have EPA-registered mildew protection and UV resistance.

PROMESSA®

Medical Grade | Additional Charges Apply

Promessa delivers the ultimate promise: performance and durability like no other. A pebbled texture and subtle sheen are joined by leading abrasion resistance, forging endless possibilities for creative applications. Inherent EPA-registered antimicrobial technology inhibits the growth of bacteria and other surface pathogens.





