

The Outdoor Lounger is Esthetica's premium poolside relaxation lounger — crafted from solid teakwood and built for the demanding environments of high-end spas, resorts, and hotel pool areas. Constructed using traditional mortise and tenon joinery with marine-grade wood adhesives, it is engineered to withstand harsh weather, salt water, and wet treatment conditions without compromise on structural integrity or aesthetic. A two-section articulating top with six backrest positions allows guests to find their ideal angle, while exterior-grade wood coatings ensure the frame retains its rich, warm character season after season. Available in a variety of upholstery colours and 2 wood finishes, the Outdoor Lounger is as adaptable in its appearance as it is dependable in its performance.



KEY FEATURES



Solid Teakwood Construction with Marine-Grade Joinery

Built entirely from solid teakwood using mortise and tenon joinery and marine-grade wood adhesives, the Outdoor Lounger is engineered for long-term structural stability in outdoor and wet treatment environments — where lesser materials would deteriorate quickly.

6-Position Backrest Adjustment

The two-section articulating top allows the backrest to be adjusted across six positions, giving guests a range of recline angles to suit their preference — from fully flat to upright — without any tools or complexity.

Exterior-Grade Wood Coatings

Every frame is finished with exterior-grade wood coatings that protect against harsh weather, UV exposure, and moisture — ensuring the lounger retains its warm, natural character through years of poolside and outdoor use.

UV Resistant & Marine-Grade Upholstery

The lounger is upholstered in a high-performance outdoor fabric that is UV resistant, colour fast to sea water and light, anti-microbial, flame retardant, cold crack resistant, and abrasion resistant — purpose-built for the demands of poolside and wet area environments.

FEATURES

Design	Two-Section Articulating Top
Wood Finish	Exterior grade wood coatings to withstand harsh weather conditions for outdoor use
Adhesives	Marine Grade Wood Adhesive used in construction

AREA OF USE

Outdoors, Poolside and Wet Treatment Areas

TECHNICAL SPECIFICATIONS

Length	2080 mm / 81.8 in
Width	960 mm / 37.7 in
Height	420 mm / 16.5 in

BASE & FRAME

Base	Soild Teakwood construction using mortise & tenon joinery and marine based wood adhesives
Maximum Load	250 kgs

UPHOLSTERY

UV Resistant, Colour Fastness to Sea Water, Anti-Microbial, Colour Fastness to Light, Flame Retardant, Cold Crack & Abrasion Resistant

TEST RESULT

Test	Standard	Result
UV Resistance Test – 1000 Hours	ASTM G-154:2016	Passed 1000 Hrs
Colour Fastness to Sea Water	ISO 105 E02:2013	4-5
Anti-Microbial Properties	AATCC 147:2011	No Growth – Klebsiella Pneumoniae / No Growth – Staphylococcus Aureu
Colour Fastness to Light	ISO 105-B02:2014	Pass
Flammability Test	49 CFR PART 571-302 FMVSS 302	Pass
Colour Fastness to Bleaching Hypochloride Test	AS 2001.4.11:1982	Pass
Colour Fastness to Water	ISO 105-E01:2013	4-5
Streptovercillium Reticulum (Pink Stain Organism)	ASTM E: 1428-15a	No Stain
Cold Crack Resistance (-) 20°C	ASTM D 1912	25,000 Cycles
Martindale Abrasion Test	ISO 12947-12 KPa	2,00,000 Cycles
Colour Fastness to Rubbing	ISO 105-X12	Dry - 5 Wet - 5
Bursting Strength	ASTM D-3786	12 - 13 Kgs

TECHNICAL PROPERTIES

Material Composition:

- Approx. 2% nano high-tech compound
- Approx. 82% PVC compound
- Approx. 16% knitted polyester
- Weight: 820 +/-30 g/m²
- Thickness: 1.10 mm



Long Lasting



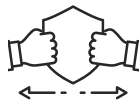
UV Resistant



Oil Resistant



Easy to Clean



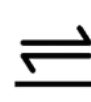
Tear Resistant



Weather Resistant



Disinfectant Resistant



Abrasion Resistant



Flame Retardant

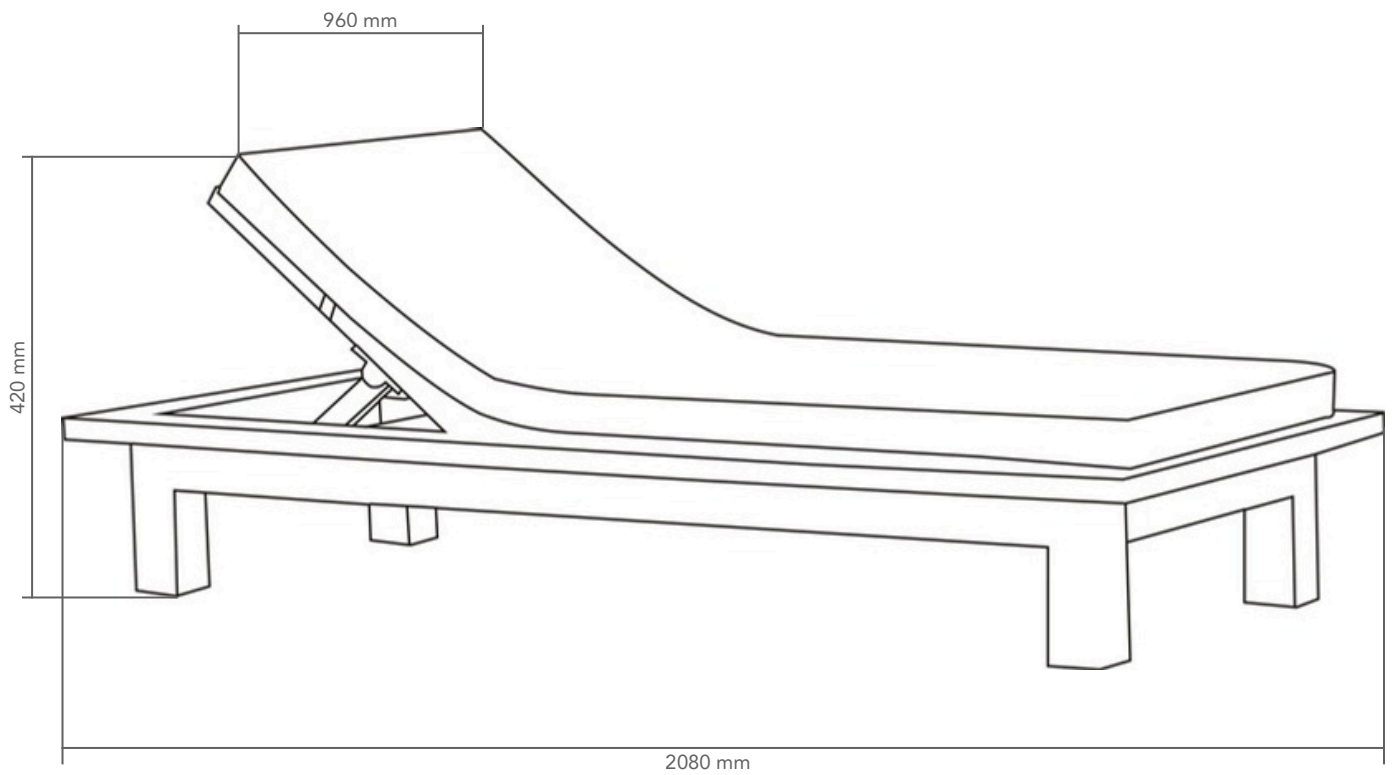


Salt Water & Chlorine Water Resistant

WARRANTY

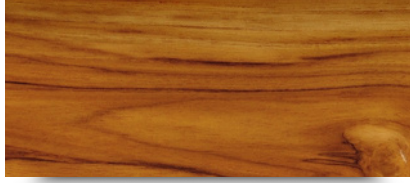
1 year agaisnt any manufacturing defects

TECHNICAL DRAWINGS

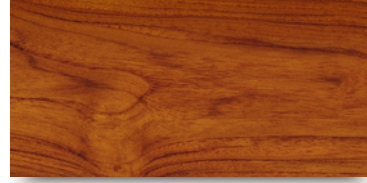


ALL DIMENSIONS ARE IN MM

WOOD FINISH OPTIONS



Teakwood
Natural PU



Teakwood -
Yellow Teak Finish

UPHOLSTERY

