







 quickdryfoam
 urecelquickdry
 admin@urecel.co.id
 www.urecelquickdry.com


 aerobucushion
 aerobucushion
 hello@aerobucushion.com
 www.aerobucushion.com

Tangerang :

 Jl. Industry Raya Kav. 2 Cibadak KM. 21,
Bojong, Cikupa, Tangerang 15710

 +6221 5960 557

Jepara :

 Dusun 1, Suwawal, Kec. Mlonggo, Kabupaten
Jepara, Jawa Tengah, Indonesia 59452

 +6291 5900 777

Cushion Constructions

Outdoor

Type	Layer & Filler		Image	Advantage
SEAT	Multi Layer	Multi layer QDF, Poly-wrap, fiber fill on top		The Aerobu multilayer construction offers the most luxurious and sophisticated seating experience for outdoor deep seating. By combining softer foam on top and firmer Urecel Quickdry foam on the bottom while ensuring quick-drying properties, the Aerobu multilayer construction will outlast any other outdoor cushions in the market.
	Dual	Single layer QDF, fiber fill on top		Outdoor cushions foam with luxury design. Urecel Quickdry produces cushions with luxurious designs and high comfort that can be customized according to your cushions type.
	Single	Single layer QDF, Poly-wrap		The Aerobu Single layer Construction provides full outdoor performance from Urecel Quickdry and its durability. It is more economical than the multilayer construction. Please refer to the Aerobu guideline for choosing the right hardness for your cushions.
	Eco	QDF+ Vertical fiber		Aerobu Eco-layer uses the new Vertical Fiber layer + Urecel Quickdry foam, which dries faster than normal foams and provides medium to long-term durability. Additionally, the Vertical Fiber layer is made of 100% recycled plastics.

Type	Layer & Filler		Image	Advantage
BACK	Multi Layer	Multi layer QDF, Poly-wrap, fiber fill on front		Aerobu combines Urecel QuickDry foam, Vertical fiber and fiber fill to create more sophisticated feel for the back cushions. This provides more luxurious feel and fit for the back cushions.
	Fiber -fill	Full Nano Trillium-feel fiber	Nano Trillium-feel	a) Trillium-feel: Nano-grade fiber fill with a waterproof lining and ventilation provides the softest and most luxurious feel for the back and deco cushions for your outdoor furniture. The Trillium feel can be mixed with Pearl fiber in the ratio of 30:70 or 50:50. b) Pearl fiber: Pearl-shaped polyester fiber will keep the cushion shape for longer and provide faster drying performance.
		Full Pearl fiber	Pearl fiber	
		Blend Trillium + Pearl fiber	Trillium + Ball-type	
Full Mix crush	Mix crush			
Vertical Fiber	Single layer Vertical fiber + Poly-wrap		Aerobu Eco-layer uses the new Vertical Fiber layer, which dries faster than normal foams and provides medium to long-term durability. Additionally, the Vertical Fiber layer is made of 100% recycled plastics.	

Cushion Constructions

Indoor

Type	Layer & Filler	Image	Advantage
SEAT	Multi Layer		Multilayer Construction (thickness 12cm or above): The Aerobu multilayer construction offers the most luxurious and sophisticated seating experience for deep seating. Trillium pillow top gives a down-feather-like feel without any issues with mold and odor. The multiple layers of soft to firm foams optimize the seating experience.
	Dual		Indoor cushions foam with luxury design. Urecel Endura's produces cushions with luxurious designs and high comfort that can be customized according to your cushions type.
	Single		Single Layer Construction: The Aerobu Single Layer Construction benefits from Urecel Endura's durability. It is comfortable yet more economical than the multilayer construction. Please refer to the Aerobu guideline for choosing the right hardness for your cushions.
	Eco		Eco-layer Construction: Aerobu Eco-layer uses the new Vertical Fiber layer + Urecel Endura foam, providing medium to long-term durability and multilayer comfort. Furthermore, the Vertical Fiber layer is made of 100% recycled plastics.

Type	Layer & Filler	Image	Advantage	
BACK	Multi Layer		Aerobu combines ENDURA foam, Vertical fiber and fiber fill to create more sophisticated feel for the back cushions. This provides more luxurious feel and fit for the back cushions.	
	Fiber -fill	Full Nano Trillium-feel fiber	Nano Trillium-feel	a) Trillium-feel: Nano-grade fiber fill with a waterproof lining and ventilation provides the softest and most luxurious feel for the back and deco cushions for your outdoor furniture. The Trillium feel can be mixed with Pearl fiber in the ratio of 30:70 or 50:50. b) Pearl fiber: Pearl-shaped polyester fiber will keep the cushion shape for longer and provide faster drying performance.
		Full Pearl fiber	Pearl fiber	
		Blend Trillium + Pearl fiber	Trillium + Ball-type	
Full Mix crush	Mix crush			
Vertical Fiber	Single layer Vertical fiber + Poly-wrap		Aerobu Eco-layer uses the new Vertical Fiber layer, which dries faster than normal foams and provides medium to long-term durability. Additionally, the Vertical Fiber layer is made of 100% recycled plastics.	

Polyester fiber fill



- Ecopelago perl fiber

Ecopelago is Re-Polyester staple fiber is a synthetic fiber made from PET/Polyester waste and post consumed PET bottles. It is used as a polyfill for stuffing cushions, pillows, soft toys, quilts.



by  ECOPELAGO

- Nano Trillium fiber

Nano polyester fill which mimics the characteristics of natural synthetic down with anti-microbial and fungus protection suitable for outdoor and indoor cushion use.



by  Nano Fiber



Plastic Container bin



Used PET Bottle



Selection and grinding



Production line

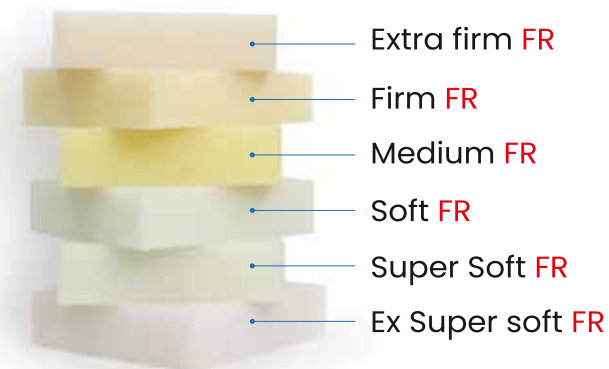
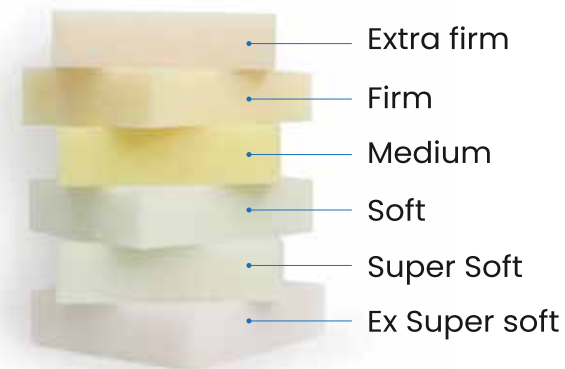


Polyester staple fiber

Quickdry Foams

Urecel QuickDry Foams (UQD)

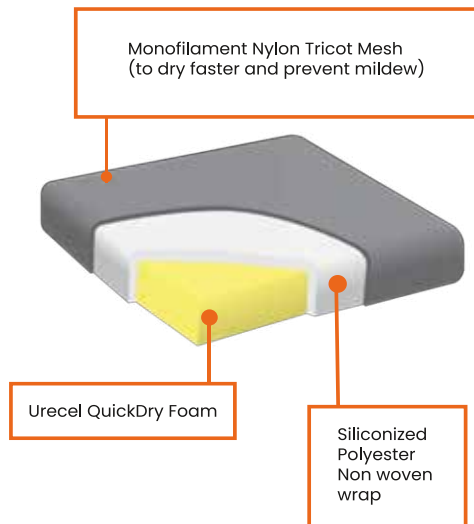
Urecel QuickDry® is open-cell structure foam produced by asophiscated process called Hydro-Blast Reticulation.



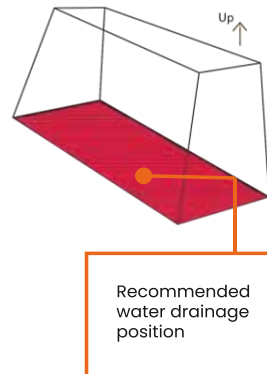
 FR = Fire retardant

Cushion Constructions

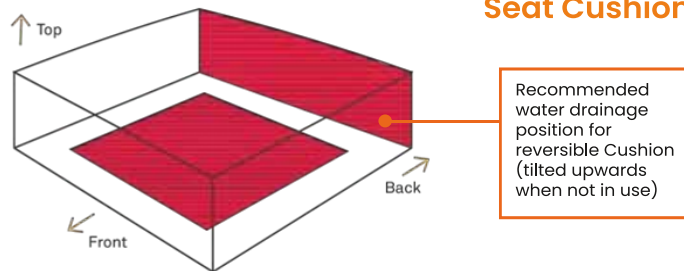
What's Inside the Cushion



Back Cushion

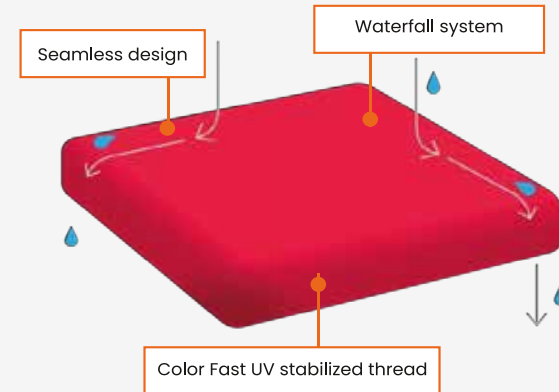


Seat Cushion

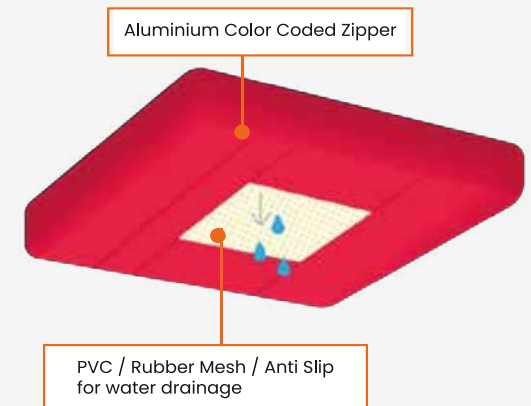


Cushion Cover

Top View



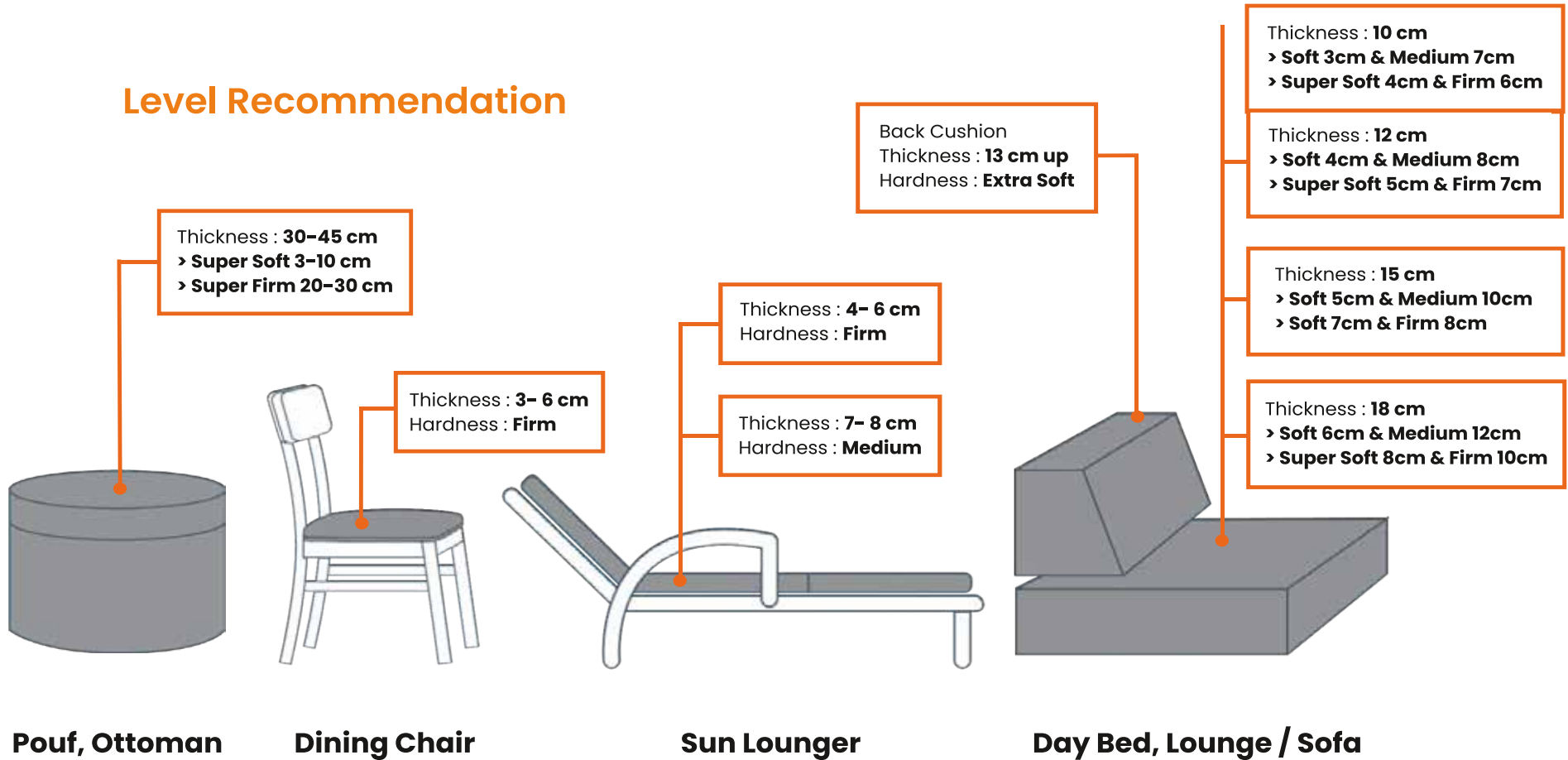
Bottom View



Seat Cushion

Thickness and Hardness

Level Recommendation



Advertising

X-Banner



Flyer



Brochure



Poster

