



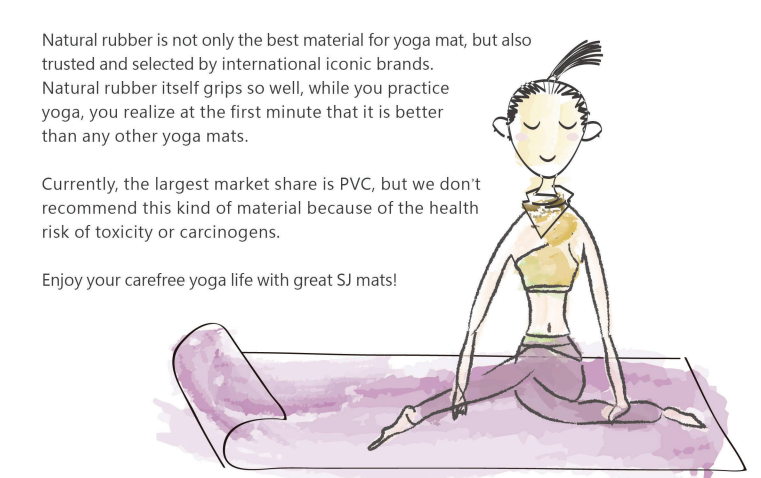
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TAIFOAM[™] Yoga mat



The features of SJ GROUP natural rubber mats should be described as below:



Natural rubber is heavier material, so it is relatively solid. For the customers who prefer lighter weight, we offer TPE yoga mat which is easy to be carried and also toxic-free/eco-friendly.





Natural rubber has distinctive smell that is like a just unpacked new book. As long as the mat was spread on a cool and ventilated place for 3-5 days, the smell will disappear gradually.



SJ Group owns the patent of non-glue adhesive process. Through the pollution-free process, we produce non-toxic products deal with the waste later as well. Besides, we also recycle industrial waste and believe our effort of environmental protectionwill certainly reduce carbon emission effectively for our environment.





Comparison between Natural Rubber TPE and PVC			
	Natural rubber	TPE	PVC
Material	Natural rubber liquid	Petrochemical- derived materials	Petrochemical- derived materials
Additives	Food level	Chemical materials	Plasticizer · Stabilizer
Manufacturing Process	Patented non- glue adhesive	Glue applied	Harmful gas · DOP · produced
Hazardous to health	None Win	None	Hazardous to health
Anti-slip	Excellent	Not good with perspiration or moisture	Not good
Elasticity	Superior Win	Good	Not good
Cushion	Superior Win	Superior	Average
Grip	Superior <i>Wij</i>	Not good with perspiration or moisture	Not good with perspiration or moisture
Burning	Harmful gas like CO ² produced	Harmful gas like CO² produced	Dioxin, extremely toxic gas produced
Eco-friendly	100% biodegradable or recyclable	Recyclable	Any kind of disposal is harmful to environment.
Smell	100% non-toxic and will disappear gradually	Pungent and toxic	Pungent plastic smell and toixc

Natural Rubber Yoga Mat

More information of SJ Group yogamat:

- 1. Made of natural rubber extracted from rubber tree.
- 2. Recyclable and eco-friendly.
- 3. Patented non-glue adhesive during the process.
- 4. Soft and flexible. Nice memory rubber foam.
- 5. Open cell structure provides great cushion and grip.
- 6. Unequalled non-slip performance.
- 7. Heat/cold resistant. Stay in flat all the time.
- 8. Complied with RoHS, REACH, EC, PHAs.....by SGS Test.



Tree Bark Design Natural design of tree bark texture. Thickness: 3mm~6mm. **Jute Design** Natural rubber Combined

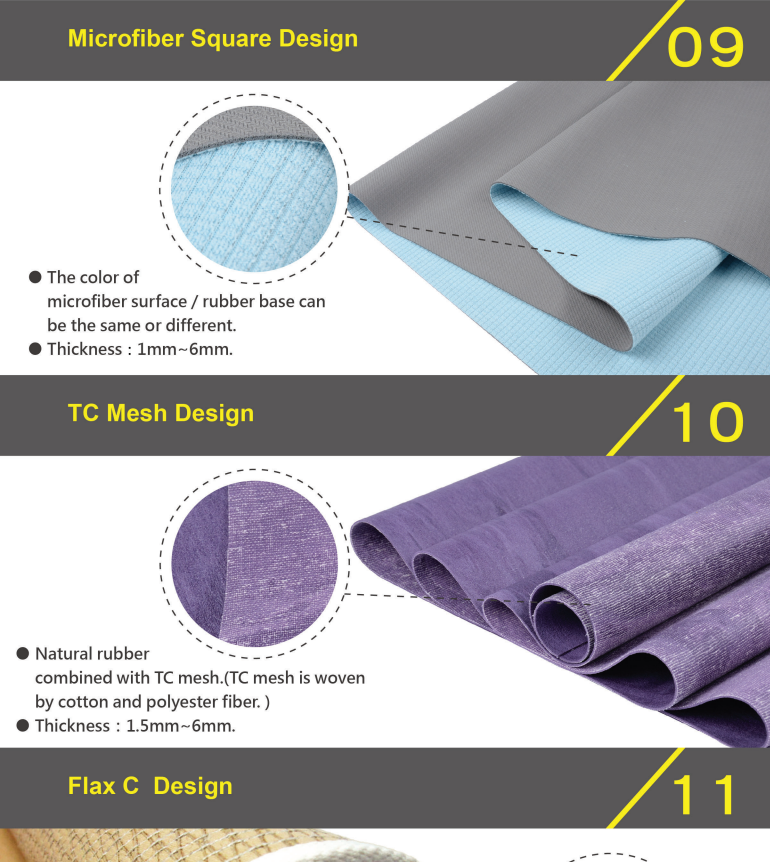
Microfiber Art Design

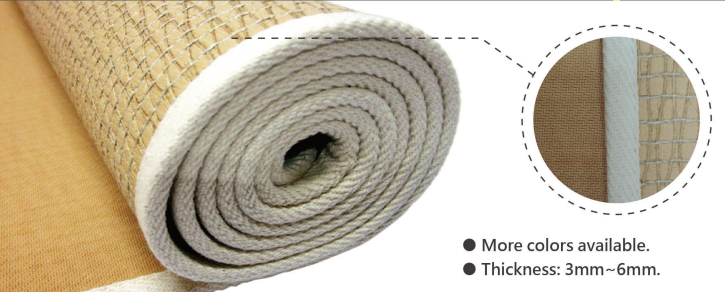
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with jute mesh.

Thickness: 2mm~6mm.









Single Material Design

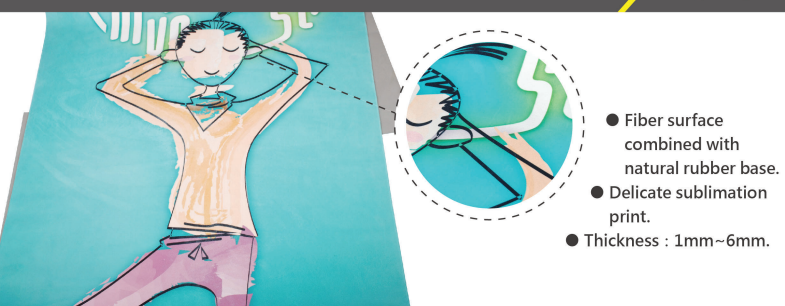
olor or 2-color

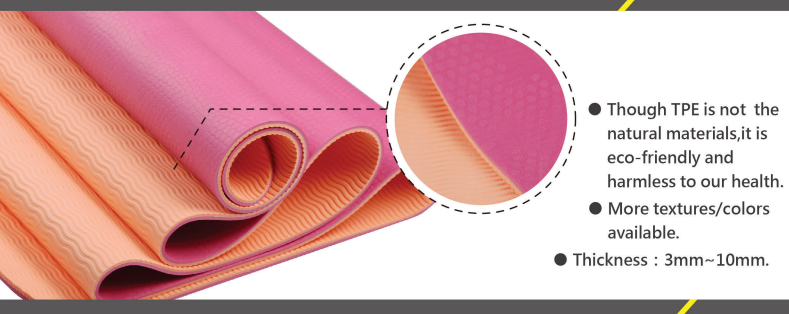
Single color or 2-color on 2-side.

■ Thickness: 1.5mm~6mm.

Towel Transfer Design

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NR / TPE Design

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- Combined with natural rubber and TPE.
- The combination is lighter than natural rubber mat.
- More textures/colors available.
- Thickness: 3mm~6mm.

Rubber Transfer Design

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• Full rubber base design.

 Image printed on rubber surface by heat transfer process.

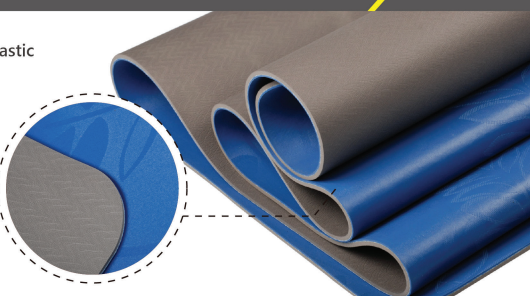
Artwork can be full size image.

• Thickness: 1.5mm~6mm.

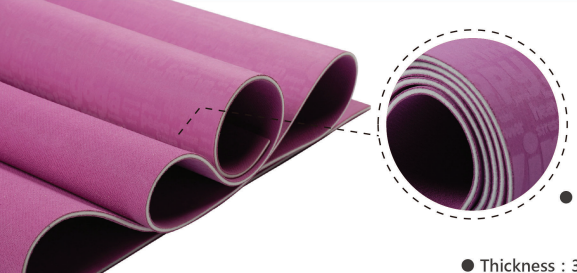
Jelly Mat

 Combined with thermoplastic rubber and TPE.

- Closed-cell construction resists water absorption.
- Perfect grip surface provides tactile performance.
- TPE base layer provide perfect cushion.
- Thickness: 4mm~10mm.

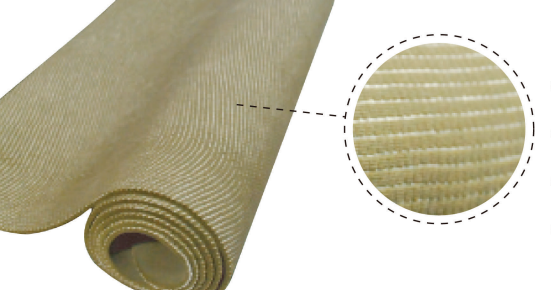


Non-Woven Sandwich Design



- Top and base natural rubber provides good grip and durability.
- Middle non-woven fabric with excellent cushion and reducing weight.
- Structured core prevents bunching or stretching of the mat.
- Thickness: 3mm~8mm.

TC Mesh Square Design



- Designed with grip and comfort in mind.
- Internal scrim prevents bunching and streching.
- Fabric-like texture for s uperior grip.
- Thickness: 2mm~6mm.

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