



PT Basis Pancakarya

Jl. Raya Sumber Jaya No. 61, Tambun 17510, Bekasi Timur, Jawa Barat, Indonesia
Telp: 021-93009536 Fax: 021-82428098 Email: cs@basisrubber.com http://www.basisrubber.com

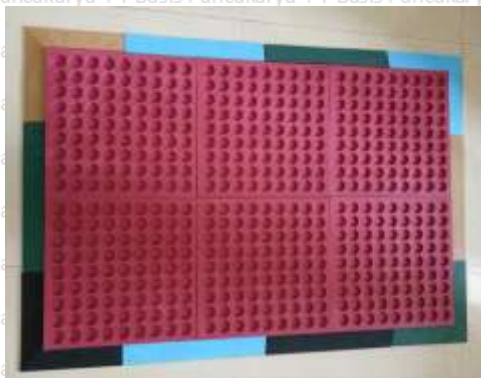
PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT TECHNICAL DATA SPECIFICATION Basis Pancakarya PT Basis Pancakarya

Product Description

NBR Interlocking Rubber Mats are best quality non slip and anti fatigue-drainage-modular rubber mats that specially design for heavy duty applications and have excellent resistance to grease, vegetable / cooking oils, cutting fluids and many mineral oils. These mats don't give bad smells, because they are made from 100 % pure rubber and high quality ingredients. Thanks to their modularity, these mats are also ideal to cover large, irregular and uneven areas.

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya



PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

- Product ID : IRM-NBR-2001
- Rubber Type : Acrylonitrile Butadiene Rubber (NBR)
- Applications : Wet and dry - non slip and anti-fatigue rubber mats
- Fresh and Salt Water Resistance : Good
- Abrasion Resistance : Good
- Grease Resistance : Excellent
- Weather Resistance : Good
- Vegetable / Cooking Oils Resistance : Excellent
- Minerals/ Petroleums Oils Resistance : Excellent
- Cutting Fluids Resistance : Excellent
- Flame Retardancy : Not Recommended

PT Basis Pa PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya



PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

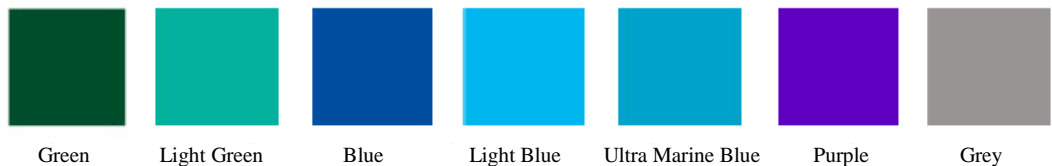
PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa



PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

PT Basis Pa

- * Note : Color may vary from batch to batch
- ** Minimum order for these colors (except Black) is 1 m² (9 Pcs)
- *** Minimum order for custom colors is 10 m² (90 Pcs)

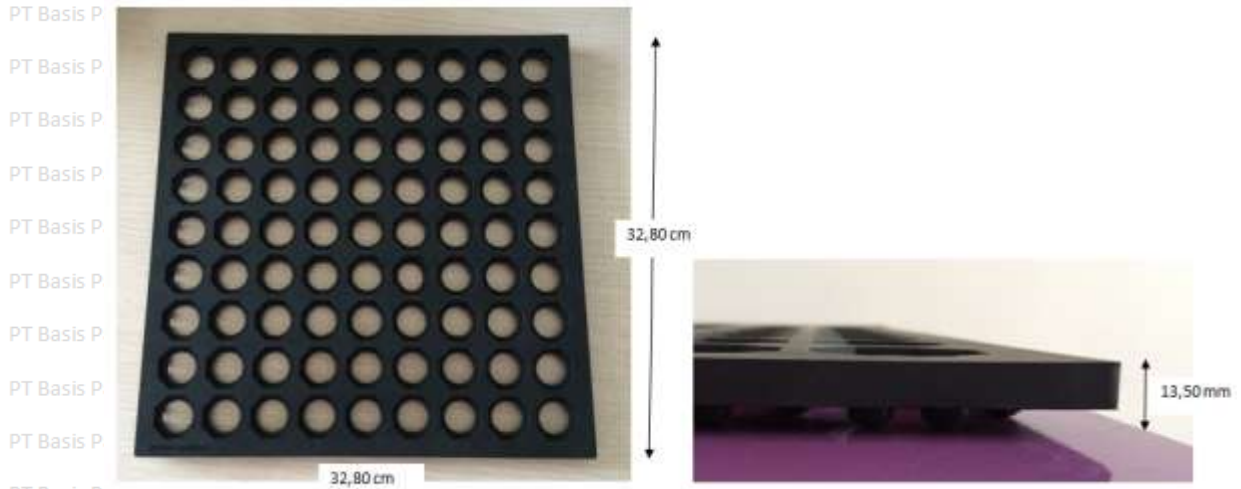


PT Basis Pancakarya

Jl. Raya Sumber Jaya No. 61, Tambun 17510, Bekasi Timur, Jawa Barat, Indonesia
Telp: 021-93009536 Fax: 021-82428098 Email: cs@basisrubber.com http://www.basisrubber.com

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

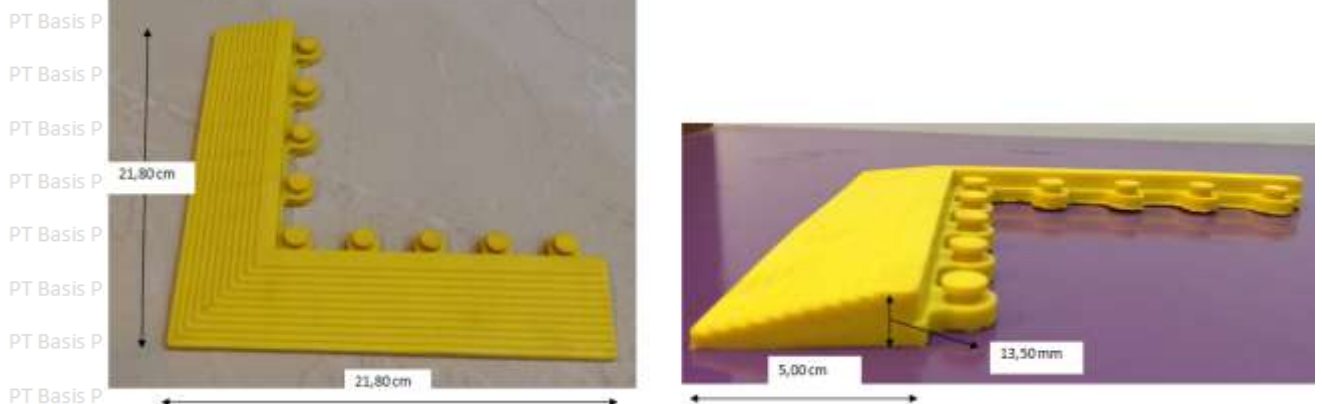
Dimension PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya



Rubber mat : 32,80 cm x 32,80 cm x 13,50 mm ; Weight : 850 gr /pcs

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

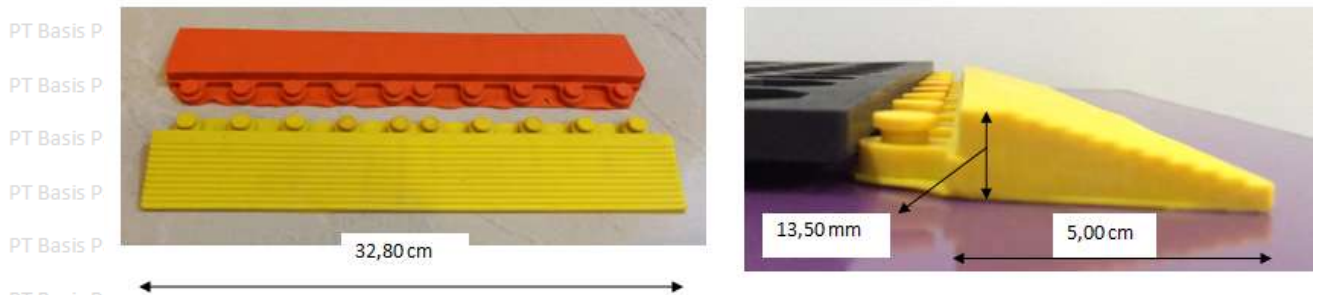
PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya



L-Shape - Beveled Edge : 21,80 cm x 21,80 cm x 13,50 mm ; Weight : 170 gr /pcs

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya



Strip Shape - Beveled Edge : 5,00 cm x 32,80 cm x 13,50 mm ; Weight : 150 gr /pcs

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya



PT Basis Pancakarya

Jl. Raya Sumber Jaya No. 61, Tambun 17510, Bekasi Timur, Jawa Barat, Indonesia
Telp: 021-93009536 Fax: 021-82428098 Email: cs@basisrubber.com <http://www.basisrubber.com>

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

Physical Properties

	Test Method	Black	Non Black	Unit
Hardness	ASTM D2240	60 ± 5	60 ± 5	Shore A
Tensile Strength	ASTM D412	≥ 10	≥ 13	mpa
Tear Resistance, Die C	ASTM D624	≥ 7	≥ 7	N/mm
Density	ASTM D297	1,44	1,29	gr/cm ³
Abrasion	DIN 53516	≤ 400	≤ 300	mm ³
Elongation at Break	ASTM D412	≥ 300	≥ 400	%
Oils Resistance (Volume change)	ASTM D471	≤ 5	≤ 5	%
Temperature Resistance		-38	-38	°C
		+100	+100	°C

Note : Temperatur resistance until +120°C with specialty formula is possible.

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

Storage :

- Store in their original packaging in a cool and dry place.
- Avoid heat, direct sunlight and contact with oxidation catalysts

Warranty :

- Three years subject to normal use

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya

PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya PT Basis Pancakarya