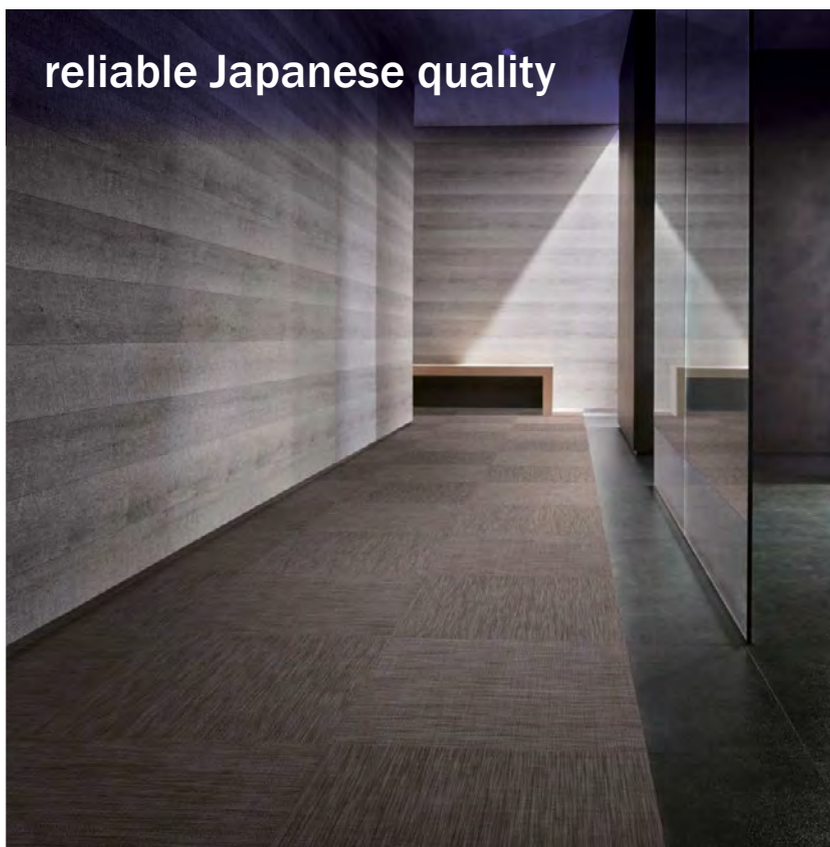


FABTEX

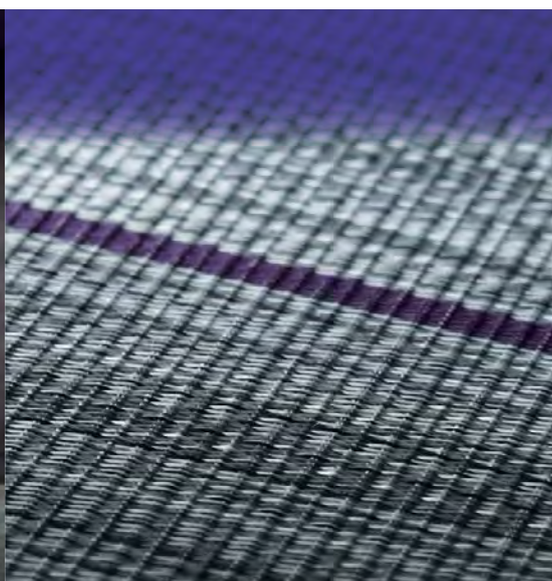
FABTEX TILE moisture - resistant cushion backing
FABTEX KOSHIKABE



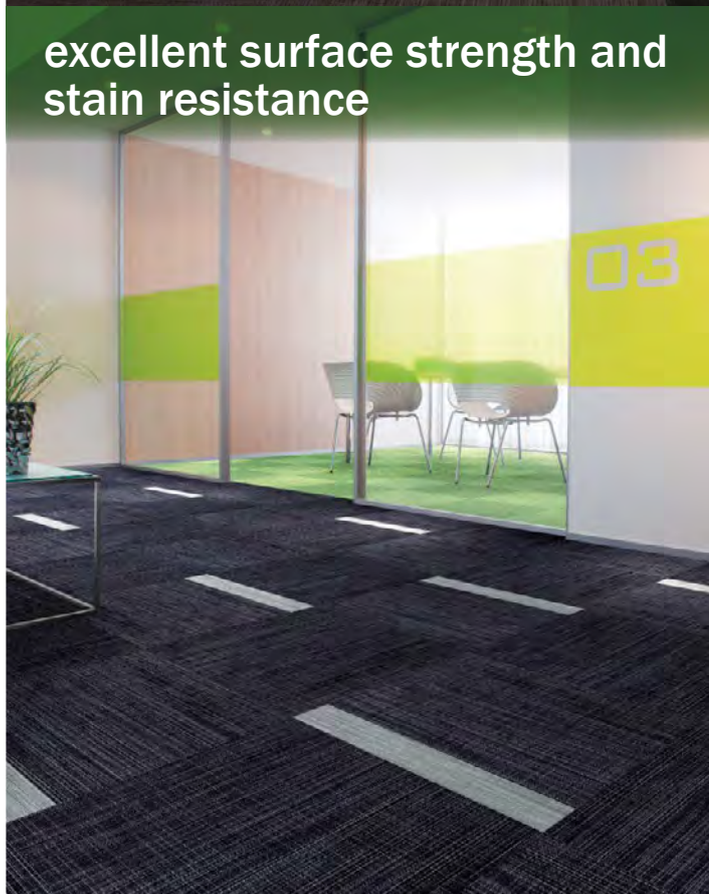
Carpet
Tile



reliable Japanese quality



Based on a Japanese fabric master's experienced skill, FABTEX is finished with a beautiful top material where vinyl-coated polyester yarns are elaborately woven. Combination of traditional plain weave technique and modern technology has created a classy image. With its reliable Japanese quality, FABTEX can work in any heavy-duty circumstances.



excellent surface strength and stain resistance



easy maintenance

Due to fine woven structure and special coating, FABTEX has the excellent surface strength and stain resistance.

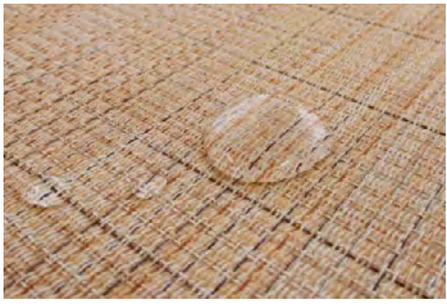
FABTEX TILE can also be cleaned with a vacuum cleaner or a tightly wrung-out mop. FABTEX KOSHIKABE can also be cleaned with a tightly wrung-out towel.

FUNCTION

surface coating

Special Stain-Resistance

The surface of FABTEX TILE is finished with special coating, which shows water & oil repellent and stain-release performances.



Anti-mildew and Antibacterial

FABTEX TILE is antibacterial and anti-mildew finished, due to which you can install where the water is being frequently used and good hygiene should be maintained.



Antibacterial, anti-mildew, and stain-retardant coating

woven vinyl fabric

Moisture-resistant cushion backing

vinyl layer

water-repellent cushion layer

vinyl backing

Moisture-resistant cushion backing

Applicable to the place where the water is being used.

In FABTEX TILE, the water-repellent felt is laminated between top vinyl fabric and vinyl backing. This structure will prevent the water from permeating into the product, due to which FABTEX TILE can be installed where the water is being used.



Cushioning property equivalent to carpet tiles

Due to the felt layer above vinyl backing, FABTEX TILE shows great shock-absorbing performance equivalent to carpet tiles. Also compared to hard surface flooring, it's more comfortable to your feet. As the cushion layer is laminated within the tile, unlike using the underlayment, installation and replacement is much easier.

Shock Absorption of Floor Covering

Type of Floor Covering	Impact Strength	
	G value	m/S ²
FABTEX TILE	124	1215
GA-100	125	1225
MATURE NW	140	1372
MATICO V	146	1431
Concrete	150	1470

The smaller G value is, the better shock absorption can be expected.

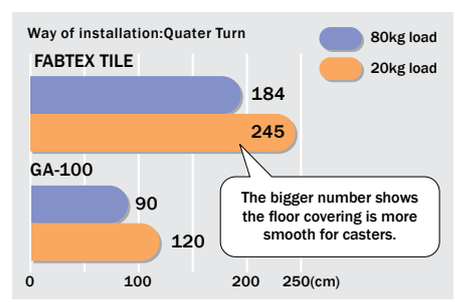
Excellent Smoothness for Casters

FABTEX TILE can be installed where caster chairs and shopping carts are being used.

Smoothness for Casters of Floor Covering

From the slope at a slant angle of 10 degrees, push and run the loaded caster cart. When the cart stops on the floor covering installed on the horizontal level, measure the length of move.

Load put on the caster cart



※All the data are actual test results and not guaranteed values.



GOOD DESIGN



FABTEX TILE

moisture-resistant cushion backing

<FBT-400>

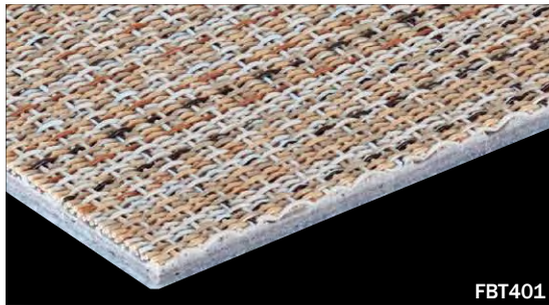
category: woven modular tile

Cushion-backed, antibacterial, and anti-mildew performances are added. Beautiful lineup of plain colors, pin-stripe patterns, and plank forms will create variety of floor designs.

Composition	surface	PVC and Polyester fiber	backing	PVC and Glass Fiber
Specification	size	500mm×500mm	overall thickness	4.5mm

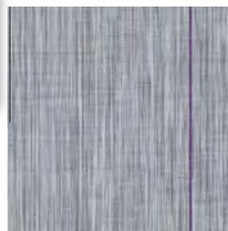
Packing	16pcs/box = 4m ² /box		
Net Weight	22.5kg/box		
Performance	Flame-retardant	Fire Defense Law in Japan Authorized No.E2190093	
	Antistatic	Less than 3.0kV (JIS L 1021-16, at 23 degrees centigrade, 25%RH)	
	Stain-resistant	Stain Release	
	Formaldehyde Radiation	F☆☆☆☆ Interior-fabrics Performance Evaluation Conference Certified No.J19-31536	
Way of Installation	 Quarter Turn		
Recommended Adhesive from TOLI	TOLI ECO GA Cement (required quantity)	for steel or plastic sub-floor	40 to 60 gram/m ²
		for mortar and wood sub-floor	60 to 100 gram/m ²
Notes on Installation	<ul style="list-style-type: none"> For daily maintenance, remove the dirt and dust by a vacuum cleaner or a sweeper. In case the dust is stuck between woven yarns, remove it by a brush and wipe lightly with a rag. Do not apply the maintenance wax on the surface. 		
Others	<ul style="list-style-type: none"> The surface material of FABTEX is made by real plain weave fabric. Because of that, sometimes slight bowing and color shading could be seen. Please note that it is an unavoidable characteristic of FABTEX. Due to the woven texture, compared to the floor covering with flat surface, the dirt is more likely to be left on the surface. In case the stain is left on the surface, get rid of it carefully so that it will not spread out. Please bear in mind that some chemicals will become difficult to be removed over time. The surface vinyl yarn is using polyester as the core. In case you find the core coming out on the joints, just cut by scissors and do not pull it out. Do not apply the wax for maintenance. Please note that the products has the indigenous order from its materials. 		

MADE IN JAPAN



FBT401

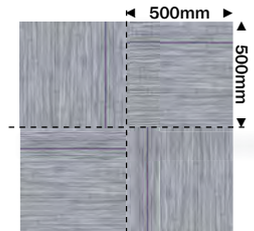
Stripes are positioned randomly in order to avoid the uniformed floor image.



FBT413



FBT414



FBT421



FBT422



FBT423



FBT424



FBT401



FBT403



FBT404



FBT402



FBT405



GOOD DESIGN



FABTEX TILE

moisture-resistant cushion backing
<FBT-450V>
 category: woven modular tile

Cushion-backed, antibacterial, and anti-mildew performances are added. Beautiful lineup of plain colors, pin-stripe patterns, and plank forms will create variety of floor designs.

Carpet Tile

Composition	surface	PVC and Polyester fiber	backing	PVC and Glass Fiber
Specification	size	250mm×1000mm	overall thickness	4.5mm

Packing	16pcs/box = 4m ² /box			
Net Weight	22.5kg/box			
Performance	Flame-retardant	Fire Defense Law in Japan Authorized No.E2190093		
	Antistatic	Less than 3.0kV (JIS L 1021-16, at 23 degrees centigrade, 25%RH)		
	Stain-resistant	Stain Release		
	Formaldehyde Radiation	F☆☆☆☆ Interior-fabrics Performance Evaluation Conference Certified No.J19-31536		
Way of Installation	 Monolithic or  Ashlar			
Recommended Adhesive from TOLI	TOLI ECO GA Cement	(required quantity)	for steel or plastic sub-floor	40 to 60 gram/m ²
			for mortar and wood sub-floor	60 to 100 gram/m ²
Notes on Installation	<ul style="list-style-type: none"> For daily maintenance, remove the dirt and dust by a vacuum cleaner or a sweeper. In case the dust is stuck between woven yarns, remove it by a brush and wipe lightly with a rag. Do not apply the maintenance wax on the surface. 			
Others	<ul style="list-style-type: none"> The surface material of FABTEX is made by real plain weave fabric. Because of that, sometimes slight bowing and color shading could be seen. Please note that it is an unavoidable characteristic of FABTEX. Due to the woven texture, compared to the floor covering with flat surface, the dirt is more likely to be left on the surface. In case the stain is left on the surface, get rid of it carefully so that it will not spread out. Please bear in mind that some chemicals will become difficult to be removed over time. The surface vinyl yarn is using polyester as the core. In case you find the core coming out on the joints, just cut by scissors and do not pull it out. Do not apply the wax for maintenance. Please note that the products has the indigenous order from its materials. 			

MADE IN JAPAN



FBT451V



FBT452V



250mm 1000mm



▲ FBT421



▲ FBT401/FBT402



▲ FBT413/FBT403/FBK604



▲ FBT402/FBT405



FABTEX KOSHIKABE <FBK-600>

GOOD DESIGN

category: woven wall covering

Traditional plain weave wall covering made by vinyl-coated polyester fiber. FABTEX KOSHIKABE will create a sophisticated atmosphere in your space in combination with FABTEX TILE.

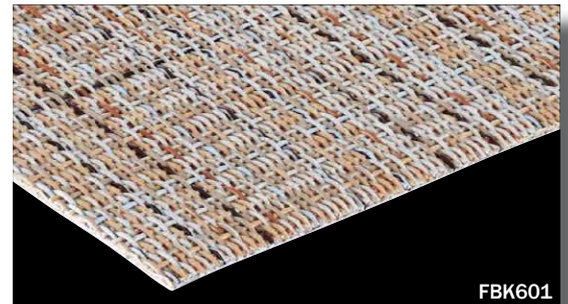
Carpet Tile

Composition	surface	PVC and Polyester fiber	
Specification	size	910mm×20m	overall thickness 1.5mm
Packing	20m/roll		
Net Weight	17.6kg/roll		
Performance	Formaldehyde Radiation	FABTEX KOSHIKABE is F☆☆☆☆-certified. Interior-fabrics performance Evaluation conference certified NO. J16-31166	
Recommended Adhesive from TOLI	ECO AR600		
Notes on Installation	<ul style="list-style-type: none"> ◆FABTEX KOSHIKABE should be installed in a horizontal direction. ◆Air inclusion will cause the bulge on the surface. Before bonding FABTEX KOSHIKABE, vent the air sufficiently. ◆During the installation, if you overheat FABTEX KOSHIKABE by a dryer, the surface gloss might become uneven. ◆When you install FABTEX HABAКИ on the top of FABTEX KOSHIKABE, please use TOLI US Cement as the adhesive. ◆In case the sealing materials are required on the internal corners or near the door frame, please choose the similar color to FABTEX KOSHIKABE. ◆When you install FABTEX KOSHIKABE at midwinter, TOLI CR Cement should be partially used as another adhesive. In that case do not use the rough-edged trowel. ◆When you install 2 different rolls, match the vertical direction of design on the joints. ◆When you finish with putty, apply the sealing material in advance. ◆When you install BORDER MOLDING and HABAКИ, please also apply gelatinous instant adhesive on the joints in order to avoid the gap on the joint. 		
Others	The surface material of FABTEX is made by real plain weave fabric. Because of that, sometimes slight bowing and color shading could be seen. Please note that it is an unavoidable characteristic of FABTEX.		

MADE IN JAPAN



▲ FBK602/KKM3184/TH608



FBK601



FBK601



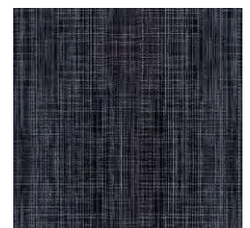
FBK602

For the details of BORDER MOLDING and HABAКИ, please contact TOLI sales reps.

KKM3183 · 3184 · 3185
(BORDER MOLDING)



TH6025 · 608 · 602
(HABAКИ)



FBK604