













# けっさく

SPC FLOORING 6mm





room





**Facilities** 





# **MOKU** もくざい **SERIES**

6mm x 182mm x 1220mm 4mm x 182mm x 1220mm





MO-445-3

6mm & 4mm





MO-655-1

6mm & 4mm





**MO-655-5** 

6mm & 4mm

# **MOKU** もくざい **SERIES**

6mm x 182mm x 1220mm 4mm x 182mm x 1220mm





MO-655-21

6mm & 4mm





MO-889141-5

**6mm Only** 





MO 86402L-04

**6mm Only** 

#### 6mm x 182mm x 1220mm

# **ROCKU** いし **SERIES**





**RO-1039-1** 

6mm Only

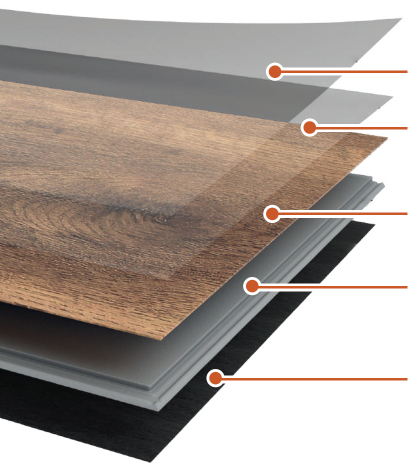




### Flooring details

Item	Form	Size (mm)	Backing layer	Weight/box (kg)	Quantity/box (pcs)	Total area/box (sqft)
MOKU もくざい SERIES		4mm (T) x 182mm (W) x 1220mm (L)	N/A	18.65 kg	10pcs	24 sqft
(Wood Pattern)	THE RESERVE THE PARTY OF	5mm (T) x 182mm (W) x 1220mm(L)			8 pcs	19.12 sqft
ROCKUいし SERIES (Stone Pattern)		5mm (T) x 610mm (W) x 305mm(L)	IXPE FOAM 1mm	19.54 kg	10 pcs	20.03 sqft

## Structure of SPC flooring



#### **UV** Coating

Protects with scratch & wear resistance coating.

#### Wear Layer (0.30mm)

- -Protects against excessive water.
- -Provides superior stain resistance.
- -Rated for commercial traffic.

#### **PVC Décor Film**

Popular & authentic looks with fade resistant.

#### SPC (Stone Polymer Composite Core)

Waterproof core made with Limestone and Polyvinyl Chloride, extremely structure stability glue-less click system.

#### IXPE Foam (1mm)

IXPE Foam padding provides advanced sound absorption and comfortable foot feels.

## Advantages of SPC flooring



Comfortable



Value for Money



Easy-installation



Slip-resistance



Formaldehydeless



Variety of colours



SPC FLOORING TECHNICAL INFORMATION							
CHARACTERISTICS		STANDARDS	RESULT				
	Dimension (mm)		Moku もくざい: 1220mm x 182mm				
			Rocku いし: 610mm x 305mm				
	Thickness in total (mm)	4mm/5mm/6mm/7mm	4mm & 6mm (With IXPE)				
	Thickness of IXPE Foam (mm)	1mm/1.5mm/2mm	1mm				
	Thickness of wear layer (mm)	0.1mm/0.12mm/0.2mm/0.3mm	0.3mm				
	Phthalate tests (DBP/BBP/DEHP/DINP/ DNOP/DIDP)	EN 14372:2004	Free				
K Z	Dimension stability	ASTM F2199-09 (R2014)	Manufacturing direction: -0.089%				
		ASTWF2199-09 (R2014)	Across-manufacturing direction: -0.015%				
	Seam strength	EN 684:1995	Ave. : 360N/50mm				
$\leftarrow \rightarrow$		EN 004.1993	Min. : 330N/50mm				
	Decidual indeptation (0/)	ASTM F1700-13a	0.4				
	Residual indentation (%)	ASTM F1914-07 (2011)					
	Resistance to chemicals	ASTM F1700-13a	No change in surface dulling, surface attack, or staining was detected				
		ASTM F925-13					
	Heat stability	ASTM F1514-03 (R2013)	△E*ab=0.67				
	Static loading ASTM F970-17		0.04mm				
	Soluble heavy metal contents test	ASTM F963-16 (Clause 8.3)	Free				
	Large ball impact resistance	NALFA/ANSI LF-01-2011	No cracks or fractures occurred at the height of 2500mm				