

**GALGO** 

— FLOOR DECOR SOLUTIONS —



**FLOORTUFF • FLOORTAG**

1.5mm SERIES

2.00mm SERIES

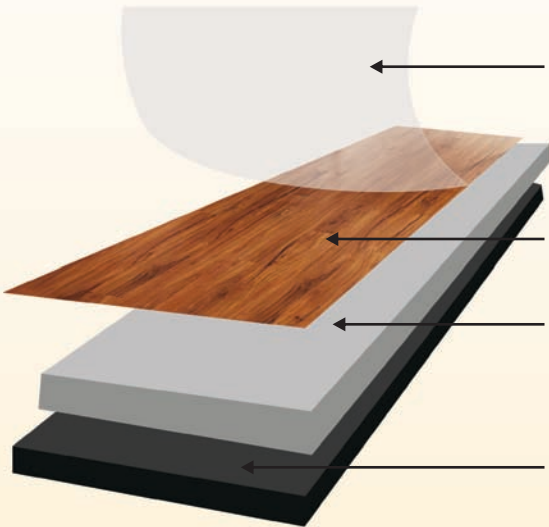
VINYL PLANKS

# FLOORTUFF • FLOORTAG

1.5mm SERIES

2.00mm SERIES

## Multi layer Floor Covering in Pieces



Transparent top layer (Wear Layer)

The richly embossed, sheer transparent top layer is formulated to provide maximum resistance to foot traffic and most commercial chemicals.

Printed layer

Center layer

The center layer provides dimensional stability, sound absorbing properties and resiliency underfoot.

Base Backing (Dry Back)

The base backing material provides strength and stability of the flooring and enhances the bonding strength of the adhesive.

Presentation	: Plank/Tile: 1.5mm & 2.0mm
Application Area	: Residential & Commercial
Composition	: 33% PVC resin, 19% Plasticizer(DINP), 45% Calcium/zinc filler, 3% Pigment

### Condition

Temperature	EN condition	23°C±2°C
Humidity	EN condition	50%±5%

### Size and weight

Length/Width	EN 427	≤0.13% ≤0.50mm
Squareness/Straightness	EN 427	≤0.25mm
Weight	EN 430	4.0kg/m <sup>2</sup>

### Thickness of different layer

Total thickness	EN 428	±0.15mm
Middle/back layer	EN 429	±0.01mm

### Mechanical Properties

Peel resistance	EN 431	>1.5kgf/cm
Flexibility	EN 435A	40mm
Residual indentation	EN 433	<0.10mm
Slip resistance	EN 00134033	Class D

### Stability

Dimensional stability to heat	EN 434	<0.25%
Curling to heat	EN 434	<1.2mm
Color fastness	ISO 105B02	>6
Loss on heating	JIS A5705	<0.5%
Total mass per unit area	EN 430	Nominal value +13% / -10%

### Moisture resistance

Change in length to water absorption	JIS A5705	<0.20mm
--------------------------------------	-----------	---------

### Classifications

Performance Classification	EN685	23
----------------------------	-------	----

### Health, Security and Environment

Burning Mode	EN 13501-1 1999 (EN ISO 9239-1(5)) (EN ISO 11925-2(8)) ASTM E648 NT 007	BFL.S1 (≥8.0kW/m <sup>2</sup> ) (F <sub>s</sub> ≤150mm within 20s)
Toxicity	DIN 4102 AS 1530.3 DINP En71	Class 1 Class G/L B1 Class 0/6 Heavy metal<100PPM

Resistance		Plasticizer
Fungus resistance	EN ISO 846	Grade 0: no growth
Scuff resistance		Excellent
Soil resistance	EN 423	Very Good
Chemical resistance	JIS A5705	Good

**Note : This shade card depicts our standard shades which may vary from batch to batch.**



RUSTIC OAK

1501



BURNT OAK

1502



MOCHA

1503



ASH BLONDE

1504



AZERI MAHOGANY

1505



ANTI STAIN  
धब्बा रोधी



NON TOXIC  
गैर विषैले



WATER RESISTANT  
जल प्रतिरोधी



ANTI BACTERIAL  
जीवाणुरोधी



SILVER GREY

1506



PEARL MIST

1507



CANADIAN PINE

1508



AMERICAN WALNUT

1509



MAPLE

1510



ANTI STAIN  
धब्बा रोधी



NON TOXIC  
गैर विषैले



WATER RESISTANT  
जल प्रतिरोधी



ANTI BACTERIAL  
जीवाणुरोधी



WENGE

1511



METALLIC GREY

1512



HONEY PINE

1513



AFRICAN OAK

1514



TEXAS MERBAU

1515



ANTI STAIN  
धब्बा रोधी



NON TOXIC  
गैर विषैले



WATER RESISTANT  
जल प्रतिरोधी



ANTI BACTERIAL  
जीवाणुरोधी



STRIPE WALNET

1001



STRIPE MAPLE

1002



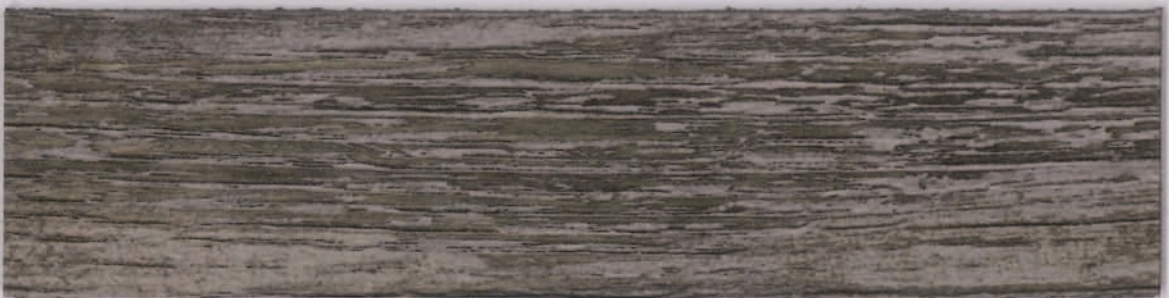
TEAK OAK

1003



KNOTTY PINE GREY

1004



RUSTIC GREY

1005



ANTI STAIN  
धब्बा रोधी



NON TOXIC  
गैर विषैले



WATER RESISTANT  
जल प्रतिरोधी



ANTI BACTERIAL  
जीवाणुरोधी



RUSTIC SPRUCE

1006



WALNUT

1007



ANIGRE WOOD

1008



IPE

1009



ANTIQUA TEAK

1010



ANTI STAIN  
धब्बा रोधी



NON TOXIC  
गैर विषैले



WATER RESISTANT  
जल प्रतिरोधी



ANTI BACTERIAL  
जीवाणुरोधी



CHAMBERY WOOD

1011



NATURAL TEAK

1012



MISTIQUE

1013



WHITE ASH WOOD

1014



ASH GREY

1015



ANTI STAIN  
धब्बा रोधी



NON TOXIC  
गैर विषैले



WATER RESISTANT  
जल प्रतिरोधी



ANTI BACTERIAL  
जीवाणुरोधी





SIMPLY  
IRRESISTIBLE



**GALGO** 

== FLOOR DECOR SOLUTIONS ==

by **K2**  
**IMPEX**  
MUMBAI • NEW DELHI

E-mail : [info@k2impex.in](mailto:info@k2impex.in) • Web : [www.k2impex.in](http://www.k2impex.in)