



For Classy Living

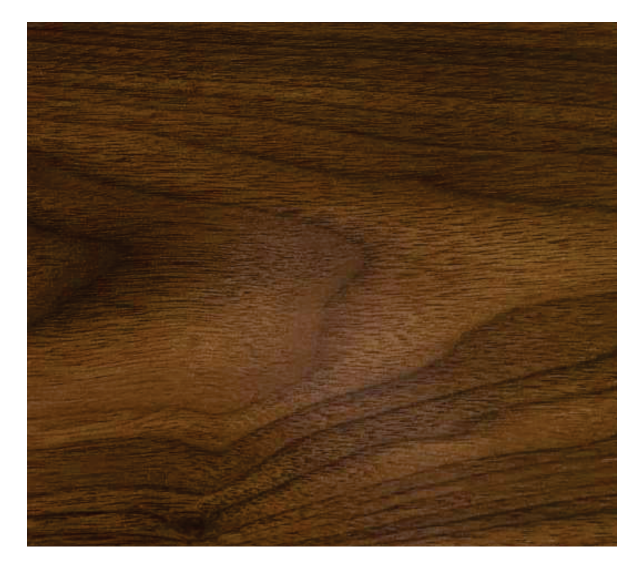
WUDNO MIN.



WD 7834# BLOOMING OAK



WD 7604 # ASH LIGHT



WD 1116 # LIGHT WALNUT
WD 8671 # SWEDISH ASH



WD 8625 # LYON WALNUT





WD 8536 # CANYON LIGHT



WD 1105 # TURKEY GREY

WD 7820 # NATURAL WOOD





WD 1108 # NATURAL OAK WD 1104 # HONEY OAK





WD 1106 # FINISH WALNUT WD 1102 # CHIC WALNUT

INNOVATION THAT SAVES YOUR TIME.



Wudnox Click brings you the smartest flooring system for an easy installation. The 2G system, as referred, is an advanced locking system to install laminate floor planks with the 'Single Click' method.

The locking system has the conventional long side, but initiates on the short side by a simple folding down movement and provides a robust and glue free laminate flooring for all types and widths.

'Saves 50% of your time on installation with no tools required to achieve the perfect balance'

The Various Classes according to usage are given below:

• Class 32 : General Loads, Ideal for Offices, Showrooms, Stroes, Waiting Rooms, etc.

Hardness & Ratings are Explained Below:

AC Abrasion ratings are standarized measures adopted by the Association of the European producers of laminated flooring (EPFL). AC measures combines abrasion resistance, impact resistance, resistance to staining, cigarette burns & thickness swelling along the edges.

AC4 can be installed in higher traffic commercial areas such as boutiques, busy offices & restaurants.

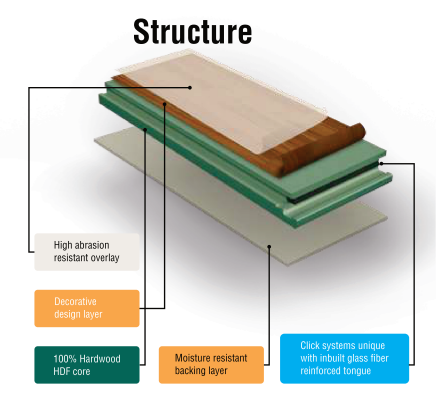
TECHNICAL SPECIFICATIONS



PRODUCT FEATURE	TEST STANDARD	AC 4
Abrasion Resistance	EN13329	AC 4
Impact Resistance	EN13329	IC1
Stain Resistance	EN438	Group 5
Cigarette Burns	EN438	Class 5
Light Fastness	EN20105/A02	Class 7
Furniture Legs	EN426	No Damage
Chair Caster (Soft Roll)	EN425	No Damage
Thickness Swelling	EN13329	≤18%
Static Indentation	EN433	0.9 N/mm²
Flame Resistance	EN13501	CFL-S1
Floor Design Dimensions		1190mm x 181mm x 8mm

































Thickness: 8mm | Pack Area: 18.59 sqft. | Pack Unit: 8 planks | Dimensions: 1190 x 181 x 8 mm

Market. by:

