

GOODRICH SOLUTIONS
FLOORING
SOLIBOARD



Goodrich Global
SINCE 1983

STONE POLYMER COMPOSITE - EXTRA SOLID CORE



*We've got you
Covered!*

GEFFVINYL SPC

2021 - 2023.12

COMMERCIAL | HOSPITALITY | RESIDENTIAL | EDUCATION

GOODRICH SOLUTIONS **FLOORING** **SOLIBOARD**

WITH GOODRICH,

Your habitat becomes

A gallery of
Your **self-expressions;**









A canvas for
Your **creativity;**

A space for
Your **soul;**

A showcase of
Your **taste for life;**



Stay Connected - www.goodrichglobal.com | info@goodrichglobal.com

 /Goodrich.Global.Singapore  /goodrich_global  /GoodrichGlobal  /GoodrichChina
 /GoodrichGlobal  /goodrichglobal  /GoodrichHQ  /Goodrich_Global

SINGAPORE [HQ] | CHINA | HONG KONG (CHINA) | INDIA | INDONESIA | MALAYSIA | MYANMAR | PHILIPPINES | THAILAND | UNITED ARAB EMIRATES | VIETNAM

Copyright © 2020 Goodrich Global. All rights reserved.

Advantages



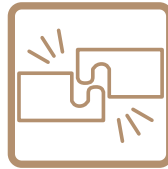
Certified Low VOCs



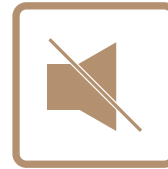
Easy Installation & Replacement



Eco-friendly



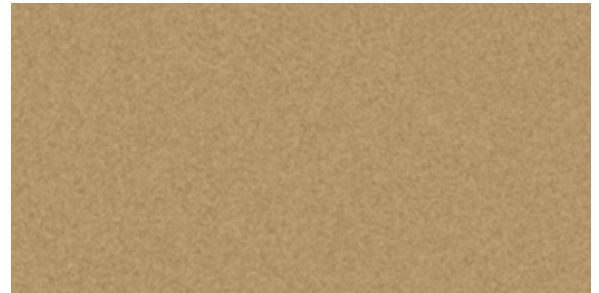
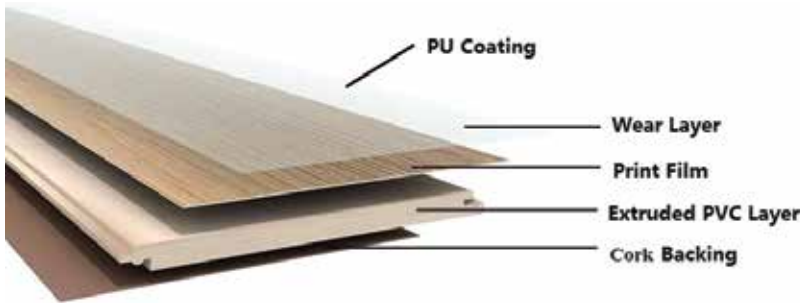
Strong & Tough Click System



Silent



Superior Dimensional Stability



Technical Information

Item	Standard Reference	Main Parameter
Name		SPC Click 6.5/0.5mm(5.0mm+1.5mm Cork)
Size	EN ISO 24342	Deviation $\leq 0.15\%$ of nominal length up to 0.5mm maximum
Overall thickness	EN ISO 24346	6.5mm
Wear layer thickness	EN ISO 24340	0.5mm
Total mass per unit area	EN ISO 23997	+13%/-10%
Squareness and straightness	EN ISO 24342	Pass
Dimensional stability	EN ISO 23999	$\leq 0.25\%$
Curling after exposure to heat	EN ISO 23999	$\leq 2\text{mm}$
Residual Indentation	EN ISO 24343-1	$\leq 0.1\text{mm}$
Usage Classification	EN ISO 10874	23,33,42
Abrasion resistance	EN 660-2	Group T
Slip Resistance	EN 13893	DS
	DIN 51130	$\geq R9$
Color fastness to artificial light	EN ISO 105 B02	≥ 6
Effect of castor chair	ISO 4918	Pass
Chemical resistance	EN ISO 26987	GOOD
Toxicity	EN 71	Non-toxic
Resistance to staining	EN ISO 26987	GOOD
Heavy metals	Rohs	ND
Phthalate	EN 14372	ND
Formaldehyde Emission	EN 717-1	E1
Fire Classification	EN 13501-1	Bf1-s1
Underfloor heating		Not more than 28°C
SVHC	REACH	Pass
VOC	DIBT/AgBB	Pass
	French VOC Regulation	A+
	California Specification 01350	Pass



WOOD

STOCKING



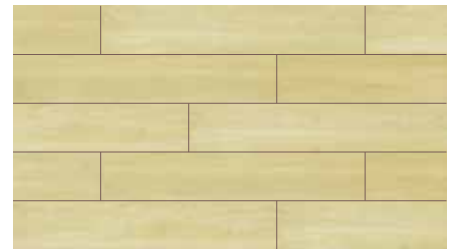
Dimensions: 1219.2mm x 225mm
Packaging: 1.92m²

GSB-003 ASH OAK



GSB-001

LATTE OAK



GSB-002

GREY OAK



GSB-003

ASH OAK



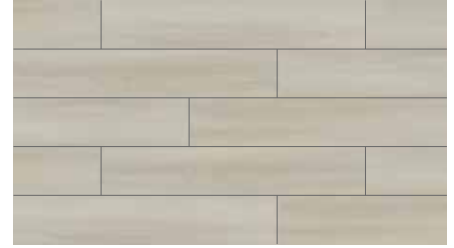
WOOD

STOCKING



GSB-004

WINTER CHESTNUT



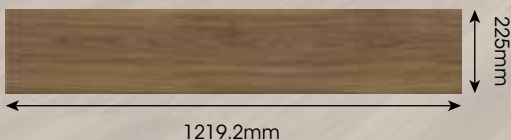
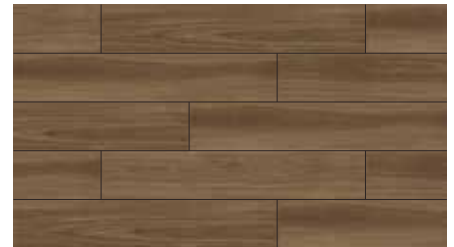
GSB-005

ANTIQUE OAK



GSB-006

CLASSIC TEAK



Dimensions: 1219.2mm x 225mm
Packaging: 1.92m²

GSB-006 CLASSIC TEAK

STONE

STOCKING



Dimensions: 304.8mm x 609.6mm
Packaging: 2.044m²

GSB-008 GREY ANTHRACITE



GSB-007

COLD CEMENT



GSB-008

GREY ANTHRACITE

