

LAMELO

LAMELO

VINYL 
FLOORING



CONTENTS

COMPANY

1) Company	01
2) Certifications	02

PRODUCTS

1) SPC	03
2) LVT GLUE DOWN (DRY BACK)	04
3) LVT CLICK	05
4) LVT LOOSE LAY	06
5) ABA	07

DESIGN

1) Wood	09
2) Stone	31
3) Carpet	45

SPC TECHNICAL DATA SHEET

- ① UV Coating
- ② Wearlayer
- ③ Decor film layer
- ④ Rigid core
- ⑤ Attached pad



LVT DRY BACK TECHNICAL DATA SHEET

- ① UV Coating
- ② Wearlayer
- ③ Decor film layer
- ④ LVT middle & bottom layer



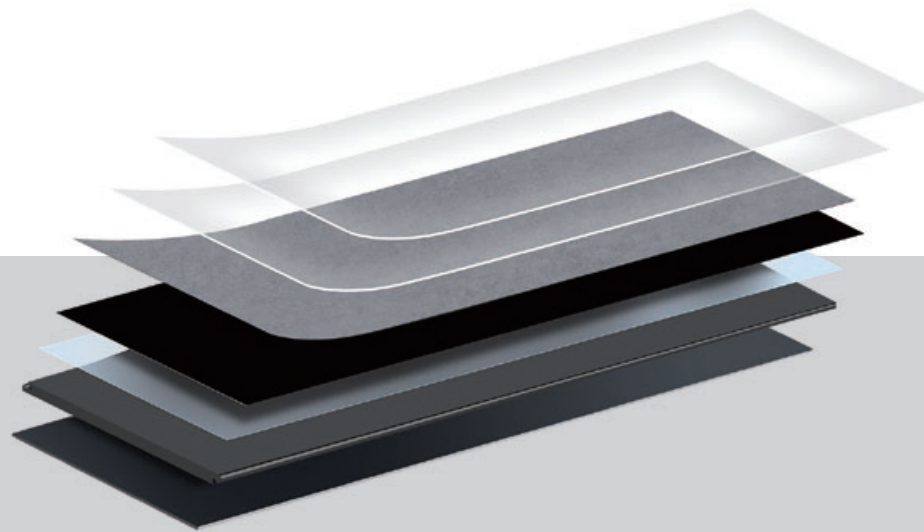
CHARACTERISTIC	STANDARD	PERFORMANCE
Thickness		3.2mm-8.0mm
Density		1.95-2.05g/cm ³
Wear layer		0.2/0.3/0.4/0.5/0.55/0.7mm
Micro-scratch resistance	EN 16094	MSR-B2
Squareness	ISO24342:2018	Max < 0.15mm
Straightness	ISO24342:2018	Max < 0.15mm
Classification	ISO10582	23,31/33, 42/34,43
Dimensional stability	ISO23999:2021	< 0.12%
Curling	ISO23999:2021	< 1.0mm
Residual indentation	ISO24343-1:2007	< 0.10mm
Light stability	ISO105-B02:Method 3	> 6
Fire resistance	EN13501-1	Bf1-S1
Slip resistance	DIN 51130 EN 13893	R10 DS
Wear resistance	EN660-2	Group T
Peel resistance	ISO24345:2006	> 75N/50mm
Determination of resistance to stains chemical resistance	ISO26987:2008	No change in surface dulling, surface attack, or staining was detected
Castor chair	ISO4918: 2016	After 25000 cycles, test specimens no visible damage
Soluble heavy metal contents test	ASTM F 963-11	Free
Formaldehyde emission	EN717-1: 2004	Free
Utilization		Recyclable

CHARACTERISTIC	STANDARD	PERFORMANCE
Thickness		2.0mm-3.0mm
Density		1.75-1.90g/cm ³
Wear layer		0.2/0.3/0.4/0.5/0.55/0.7mm
Micro-scratch resistance	EN 16094	MSR-B2
Squareness	ISO24342:2007	Max < 0.2mm
Straightness	ISO24342:2007	Max < 0.2mm
Classification	ISO10582	23,31/33, 42/34,43
Dimensional stability	ISO23999:2021	< 0.12%
Curling	ISO23999:2021	< 1.2mm
Residual indentation	ISO24343-1:2007	< 0.10mm
Light stability	ISO105-B02:Method 3	> 6
Fire resistance	EN13501-1	Bf1-S1
Slip resistance	DIN 51130 EN 13893	R10 DS
Wear resistance	EN660-2	Group T
Peel resistance	ISO24345:2006	> 75N/50mm
Determination of resistance to stains chemical resistance	ISO26987:2008	No change in surface dulling, surface attack, or staining was detected
Flexibility	ISO24344:2008 Method A	There was no cracking shown in both directions when tested with a 50 mandreal
Castor chair	ISO4918: 2016	After 25000 cycles, test specimens no visible damage
Soluble heavy metal contents test	ASTM F 963-11	Free
Formaldehyde emission	EN717-1: 2004	Free
Utilization		Recyclable



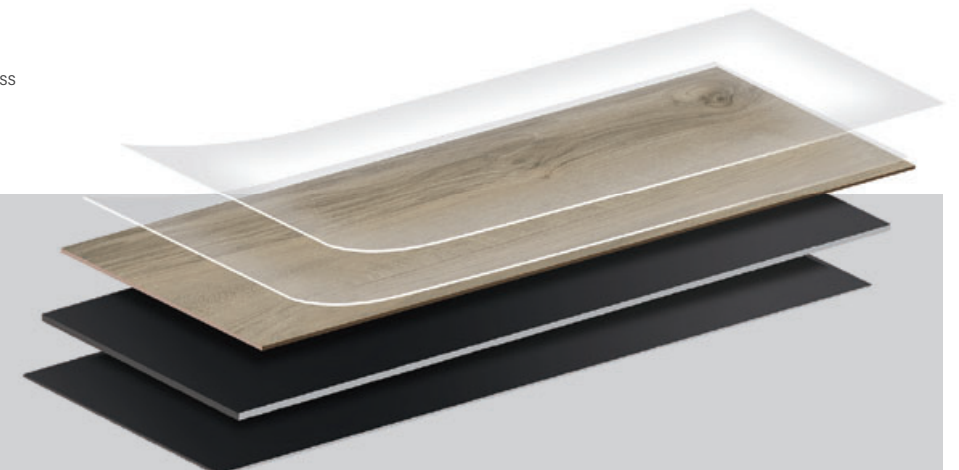
LVT CLICK TECHNICAL DATA SHEET

- ① UV Coating
- ② Wearlayer
- ③ Decor film layer
- ④ LVT middle layer
- ⑤ Fiberglass layer
- ⑥ LVT bottom layer
- ⑦ Attached pad (IXPE, EVA)



LVT LOOSELAY TECHNICAL DATA SHEET

- ① UV Coating
- ② Wearlayer
- ③ Decor film layer
- ④ LVT reinforced layer with fiberglass
- ⑤ Anti-skid layer



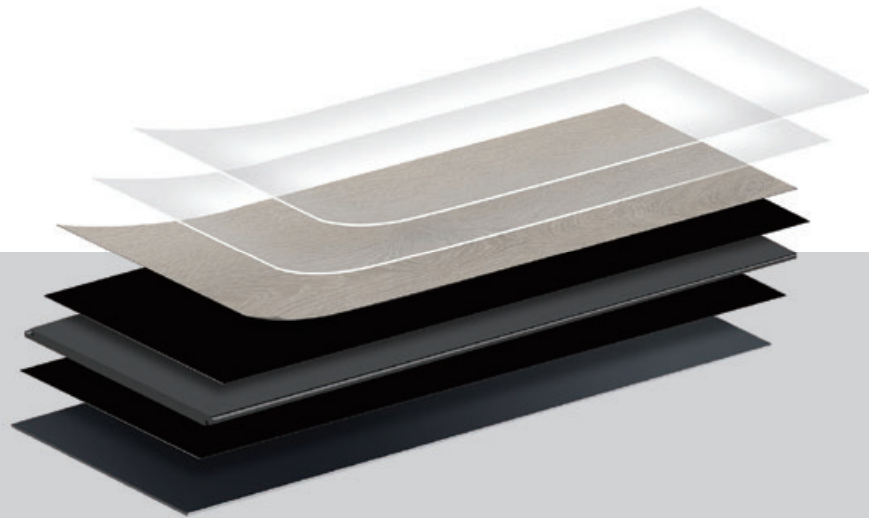
CHARACTERISTIC	STANDARD	PERFORMANCE
Thickness		3.5mm-6.0mm
Density		1.85-1.95g/cm ³
Wear layer		0.2/0.3/0.4/0.5/0.55/0.7mm
Micro-scratch resistance	EN 16094	MSR-B2
Squareness	ISO24342:2018	Max < 0.15mm
Straightness	ISO24342:2018	Max < 0.15mm
Classification	ISO10582	23,31/33, 42/34,43
Dimensional stability	ISO23999:2021	< 0.12%
Curling	ISO23999:2021	< 1.0mm
Residual indentation	ISO24343-1:2007	< 0.10mm
Light stability	ISO105-B02:Method 3	> 6
Fire resistance	EN13501-1	Bf1-S1
Slip resistance	DIN 51130 EN 13893	R10 DS
Wear resistance	EN660-2	Group T
Peel resistance	ISO24345:2006	> 75N/50mm
Determination of resistance to stains chemical resistance	ISO26987:2008	No change in surface dulling, surface attack, or staining was detected
Castor chair	ISO4918: 2016	After 25000 cycles, test specimens no visible damage
Soluble heavy metal contents test	ASTM F 963-11	Free
Formaldehyde emission	EN717-1: 2004	Free
Utilization		Recyclable

CHARACTERISTIC	STANDARD	PERFORMANCE
Thickness		4.0mm-6.0mm
Density		1.80-1.90g/cm ³
Wear layer		0.2/0.3/0.4/0.5/0.55/0.7mm
Micro-scratch resistance	EN 16094	MSR-B2
Squareness	ISO24342:2007	Max < 0.2mm
Straightness	ISO24342:2007	Max < 0.2mm
Classification	ISO10582	23,31/33, 42/34,43
Dimensional stability	ISO23999:2021	< 0.12%
Curling	ISO23999:2021	< 1.0mm
Residual indentation	ISO24343-1:2007	< 0.10mm
Light stability	ISO105-B02:Method 3	> 6
Fire resistance	EN13501-1	Bf1-S1
Slip resistance	DIN 51130 EN 13893	R10 DS
Wear resistance	EN660-2	Group T
Peel resistance	ISO24345:2006	> 75N/50mm
Determination of resistance to stains chemical resistance	ISO26987:2008	No change in surface dulling, surface attack, or staining was detected
Flexibility	ISO24344:2008 Method A	There was no cracking shown in both directions when tested with a 50 mandreal
Castor chair	ISO4918: 2016	After 25000 cycles, test specimens no visible damage
Soluble heavy metal contents test	ASTM F 963-11	Free
Formaldehyde emission	EN717-1: 2004	Free
Utilization		Recyclable



ABA FLOORING TECHNICAL DATA SHEET

- ① UV Coating
- ② Wearlayer
- ③ Decor film layer
- ④ LVT middle layer
- ⑤ SPC rigid core
- ⑥ LVT bottom layer
- ⑦ Attached pad (IXPE, EVA)


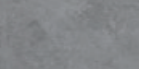



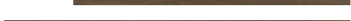
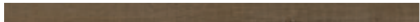


CHARACTERISTIC	STANDARD	PERFORMANCE
Thickness		4.5mm-8.0mm
Density		1.80-1.95g/cm ³
Wear layer		0.2/0.3/0.4/0.5/0.55/0.7mm
Micro-scratch resistance	EN 16094	MSR-B2
Squareness	ISO24342:2018	Max < 0.15mm
Straightness	ISO24342:2018	Max < 0.15mm
Classification	ISO10582	23,31/33, 42/34,43
Dimensional stability	ISO23999:2021	< 0.12%
Curling	ISO23999:2021	< 1.0mm
Residual indentation	ISO24343-1:2007	< 0.10mm
Light stability	ISO105-B02:Method 3	> 6
Fire resistance	EN13501-1	Bf1-S1
Slip resistance	DIN 51130 EN 13893	R10 DS
Wear resistance	EN660-2	Group T
Peel resistance	ISO24345:2006	> 75N/50mm
Determination of resistance to stains chemical resistance	ISO26987:2008	No change in surface dulling, surface attack, or staining was detected
Castor chair	ISO4918: 2016	After 25000 cycles, test specimens no visible damage
Soluble heavy metal contents test	ASTM F 963-11	Free
Formaldehyde emissiom	EN717-1: 2004	Free
Utilization		Recyclable

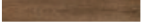
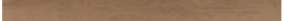














AVAILABLE SIZES




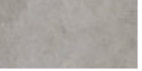

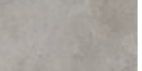
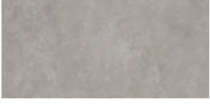

SPC CLICK / LVT CLICK

Plank	Tile
 110*610 (4.3**24")	 305*610 (12**24")
 150*1220 (6**48")	
 183*1220 (7**48")	
 228*1220 (9**48")	
 228*1524 (8.9**60")	
 230*1828 (9**72")	

LVT GLUE DOWN (DRY BACK)

Plank	Tile
 101.6*609.6 (4**24")	
 159*1229 (6.26**48.39")	
 152.4*914.4 (6**36")	 457.2*457.2 (18**18")
 177.8*1219.2 (7**48")	 304.8*609.6 (12**24")
 184.15*1219.2 (7.25**48")	 457.2*609.6 (18**24")
 189*1229 (7.44**48.39")	 914.4*914.4 (36**36")
 228.6*1219.2 (9**48")	 620*620 (24.4**24.4")
 228.6*1524 (9**60")	 457.2*914.4 (18**36")

LVT LOOSE LAY

Plank	Tile
 184.15*1219.2 (7.25**48")	 457.2*457.2 (18**18")
 228.6*1219.2 (9**48")	 304.8*609.6 (12**24")
 228.6*1524 (9**60")	 457.2*609.6 (18**24")
	 914.4*914.4 (36**36")
	 914.4*914.4 (36**36")



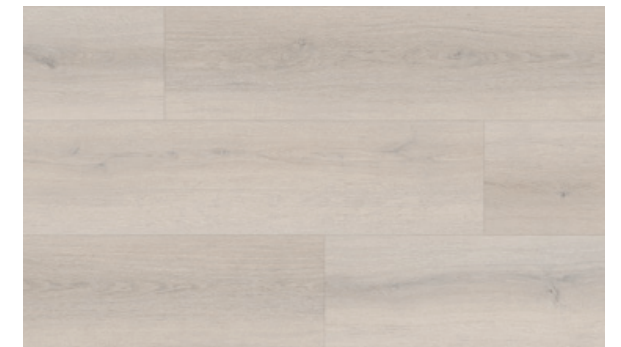
WOOD TEXTURE SERIES



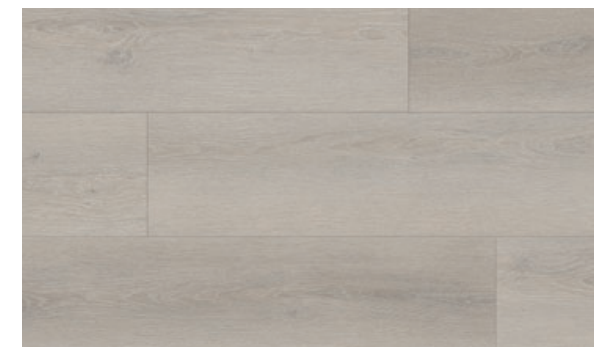
AURA WOOD SERIES



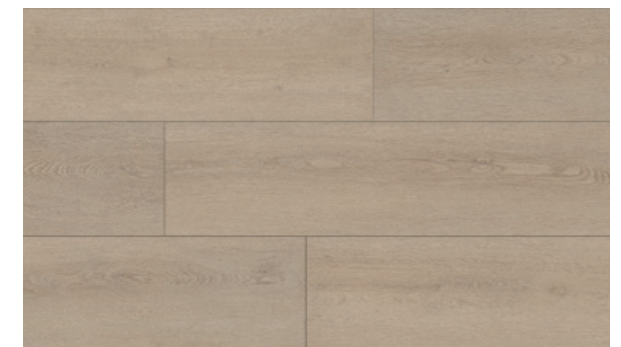
LLW-01



LLW-02



LLW-03



LLW-04

LLW-02

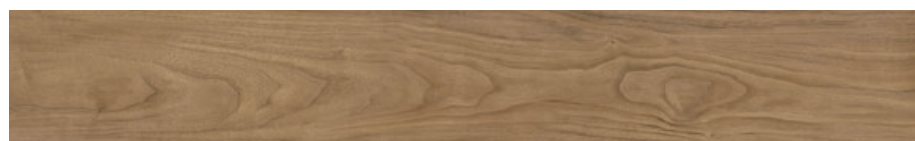
SERIES

LLW-06



SERIES

LLW-07





SERIES LLW-08

SERIES

LLW-09



LLW-09



Environmental Protection

A collection of LVT products designed with a strong commitment to sustainability and eco-friendliness. These flooring options are created with a focus on minimizing their environmental impact throughout their lifecycle. By choosing an environmental protection series, consumers can enjoy beautiful and durable flooring while contributing to a healthier planet by reducing their carbon footprint and minimizing harm to natural resources.

LLW-10



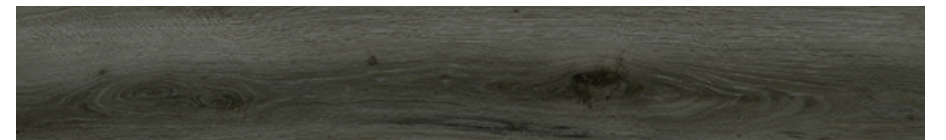
SERIES LLW-11

SERIES
LLW-12





SERIES LLW-13

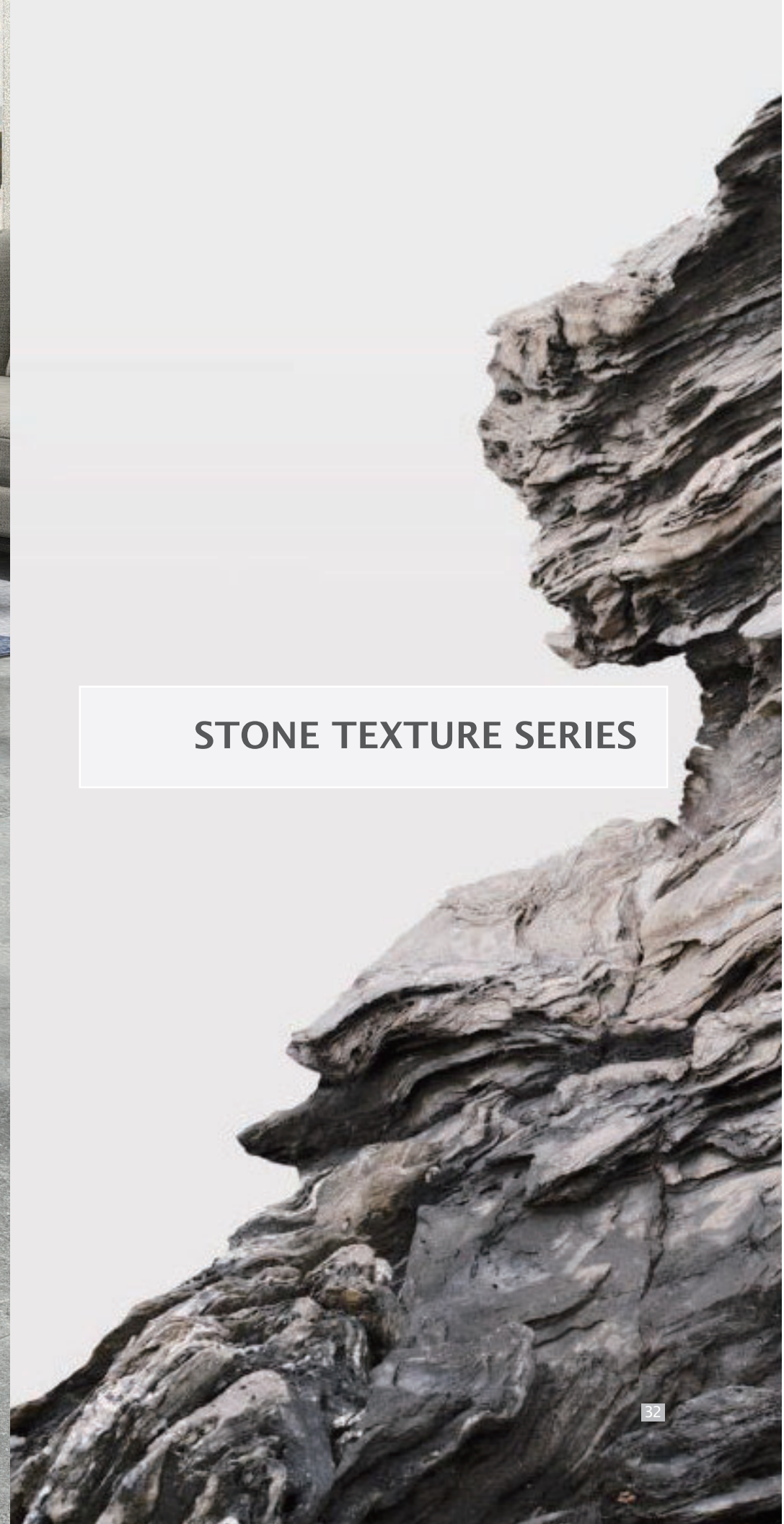


SERIES LLW-15



LLW-14





STONE TEXTURE SERIES



LLS-01

CONCRETE SERIES

-  ENVIRONMENTALLY FRIENDLY
-  ANTI-BACTERIAL
-  WATERPROOF
-  CHEMICAL RESISTANCE
-  EASY TO CLEAN
-  SCRATCH RESISTANT



LLS-01



SERIES **LLS-02**





SERIES LLS-03

SERIES
LLS-04



SERIES
LLS-05



LLS-05



▲
SERIES **LLS-06**

LLS-06

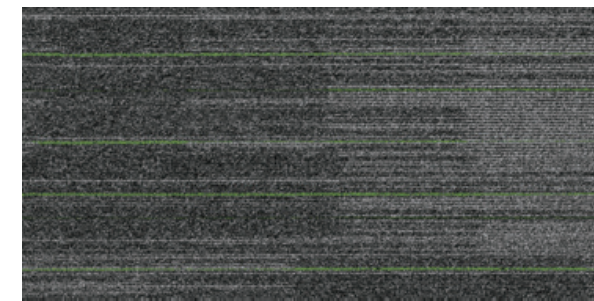


CARPET TEXTURE SERIES

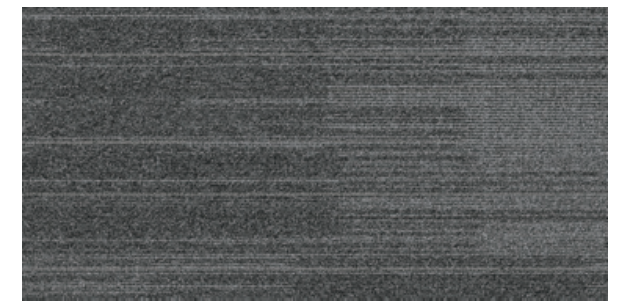


LLC-03

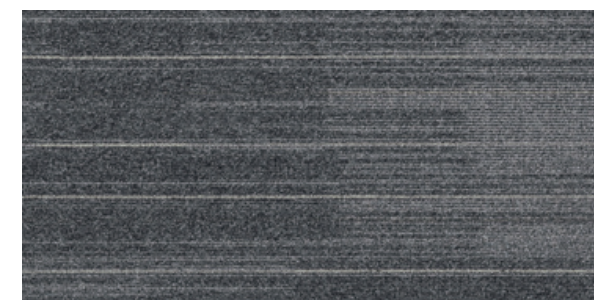
OFFICE SERIES



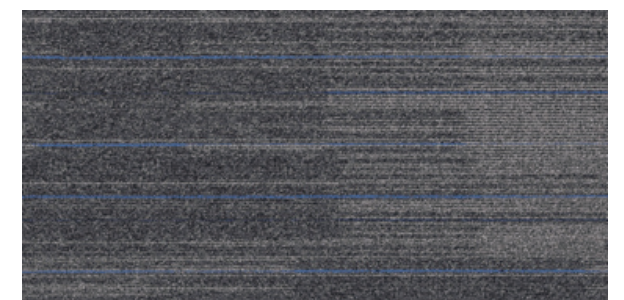
LLC-03



LLC-04



LLC-05



LLC-06

SERIES

LLC-07



LLC-08



LLC-01



LLC-02