





CONNECT US


 Website: WWW.utongdecor.com


 Facebook: Utong interior decoration

 Company Address:
23th floor fur building, haining leather city,haining,jiaxing,China.314400


 Email: info@utongdecor.com


 WhatsApp: 86-18668365373

 Wechat: kayla-ling

 Shanghai office:
Room 1115, Tianbao Business Building No.2, Lane 775,
Si ping Road, Shanghai, China,200092

 Email: david@utongdecor.com

 WhatsApp: 86-13636659026

 Wechat: liusiwei20

VINYL FLOORING

www.utongdecor.com

SPC TECHNICAL DATA SHEET

- ① UV Coating UV漆
- ② Wearlayer 耐磨层
- ③ Decor film layer 彩膜层
- ④ Rigid core 基材
- ⑤ Attached pad 静音垫 (IXPE, EVA)



CHARACTERISTICS	STANDARD	GENERALLY USED
Thickness		3.2mm-8.0mm
Density		1.95-2.05g/cm³
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



LVT DRY BACK TECHNICAL DATA SHEET

- ① UV Coating UV漆
- ② Wearlayer 耐磨层
- ③ Decor film layer 彩膜层
- ④ LVT middle & bottom layer LVT中料和底料

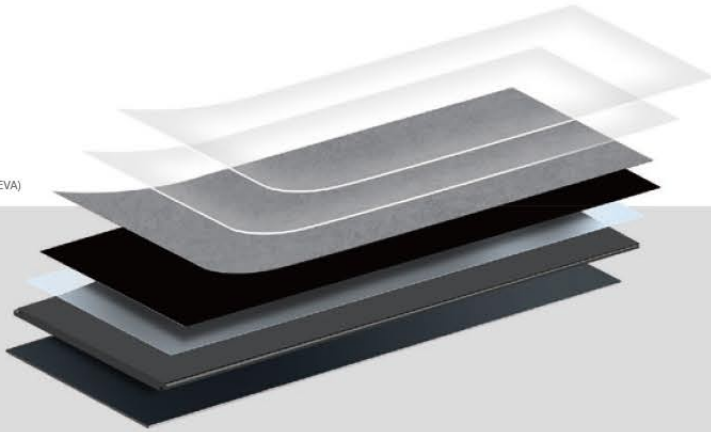


CHARACTERISTICS	STANDARD	GENERALLY USED
Thickness		2.0mm-3.0mm
Density		1.75-1.90g/cm³
Wear layer		0.2/0.3/0.4/0.5/0.55/0.7mm
Micro-scratch resistance	EN 16094	MSR-B2
Squareness	ISO24342:2007	Max ≤0.2mm
Straightness	ISO24342:2007	Max ≤0.2mm
Classification	ISO10582	23,31/33, 42/34,43
Dimensional stability	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 emissiom	EN717-1: 2004	Free
Utilization		Recyclable



LVT CLICK TECHNICAL DATA SHEET

- ① UV Coating UV漆
- ② Wearlayer 耐磨层
- ③ Decor film layer 彩膜层
- ④ LVT middle layer LVT中料
- ⑤ Fiberglass layer 玻纤层
- ⑥ LVT bottom layer LVT底料
- ⑦ Attached pad (IXPE, EVA) 静音垫(IXPE, EVA)



CHARACTERISTICS	STANDARD	GENERALLY USED
Thickness		3.5mm-6.0mm
Density		1.85-1.95g/cm³
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



LVT LOOSELAY TECHNICAL DATA SHEET

- ① UV Coating UV漆
- ② Wearlayer 耐磨层
- ③ Decor film layer 彩膜层
- ④ LVT reinforced layer with fiberglass LVT+玻纤
- ⑤ Anti-skid layer 止滑膜

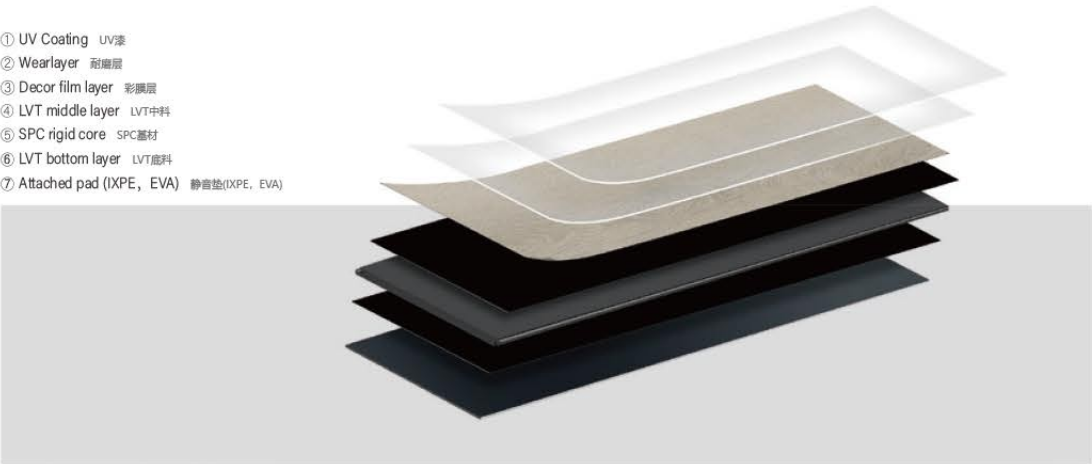


CHARACTERISTICS	STANDARD	GENERALLY USED
Thickness		4.0mm-6.0mm
Density		1.80-1.90g/cm³
Wear layer		0.2/0.3/0.4/0.5/0.55/0.7mm
Micro-scratch resistance	EN 16094	MSR-B2
Squareness	ISO24342:2007	Max <0.2mm
Straightness	ISO24342:2007	Max <0.2mm
Classification	ISO10582	23,31/33, 42/34,43
Dimensional stability	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 emissiom	EN717-1: 2004	Free
Utilization		Recyclable



ABA FLOORING TECHNICAL DATA SHEET

- ① UV Coating UV漆
- ② Wearlayer 耐磨层
- ③ Decor film layer 彩膜层
- ④ LVT middle layer LVT中层
- ⑤ SPC rigid core SPC基材
- ⑥ LVT bottom layer LVT底料
- ⑦ Attached pad (IXPE, EVA) 静音垫(IXPE, EVA)



CHARACTERISTICS	STANDARD	GENERALLY USED
Thickness		4.5mm-8.0mm
Density		1.80-1.95g/cm³
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



PRODUCT SPECIFICATION

SPC CLICK /LVT CLICK /RSVP

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



HYW- 木纹系列
Wood Texture Series



HYW-73052

NEW Product



HYW-73051



HYW-73052



HYW-73053



HYW-73054

SERIES



SERIES





SERIES HYW-73058

SERIES



HYW-73059



**Environmental
Protection**

HYW-73060



SERIES HYW-73061

SERIES





SERIES HYW-73063



SERIES HYW-73065



HYW-73064



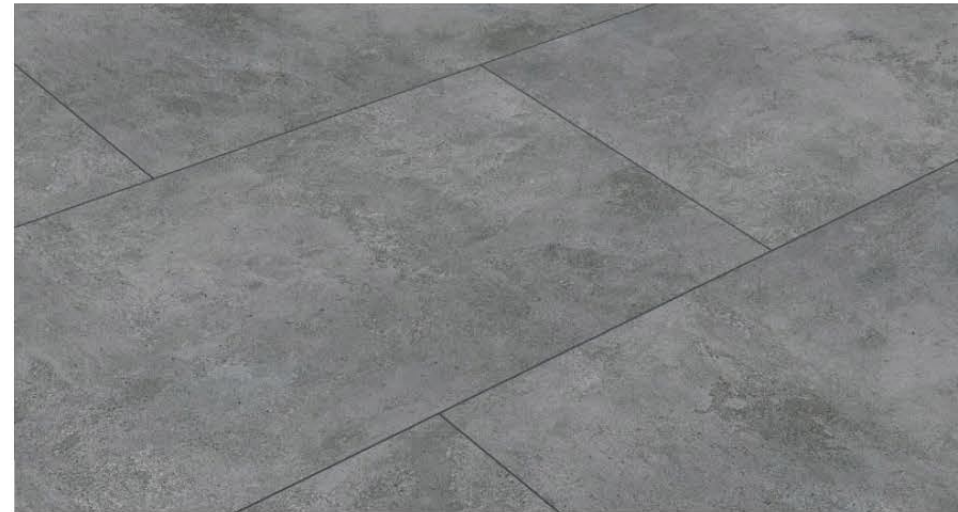


HYS-
Stone Texture Series



HYS-73071

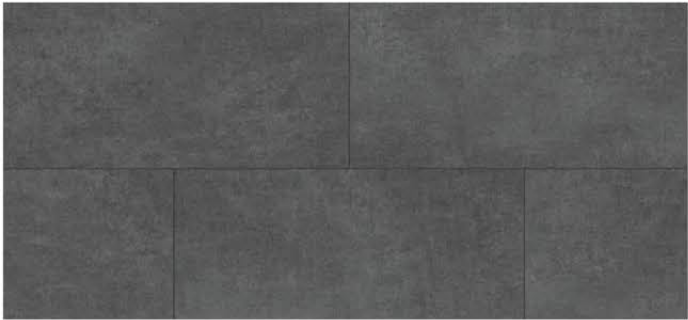
NEW Product



HYS-73071



SERIES HYS-73066





SERIES HYS-73067

SERIES



HYS-73068

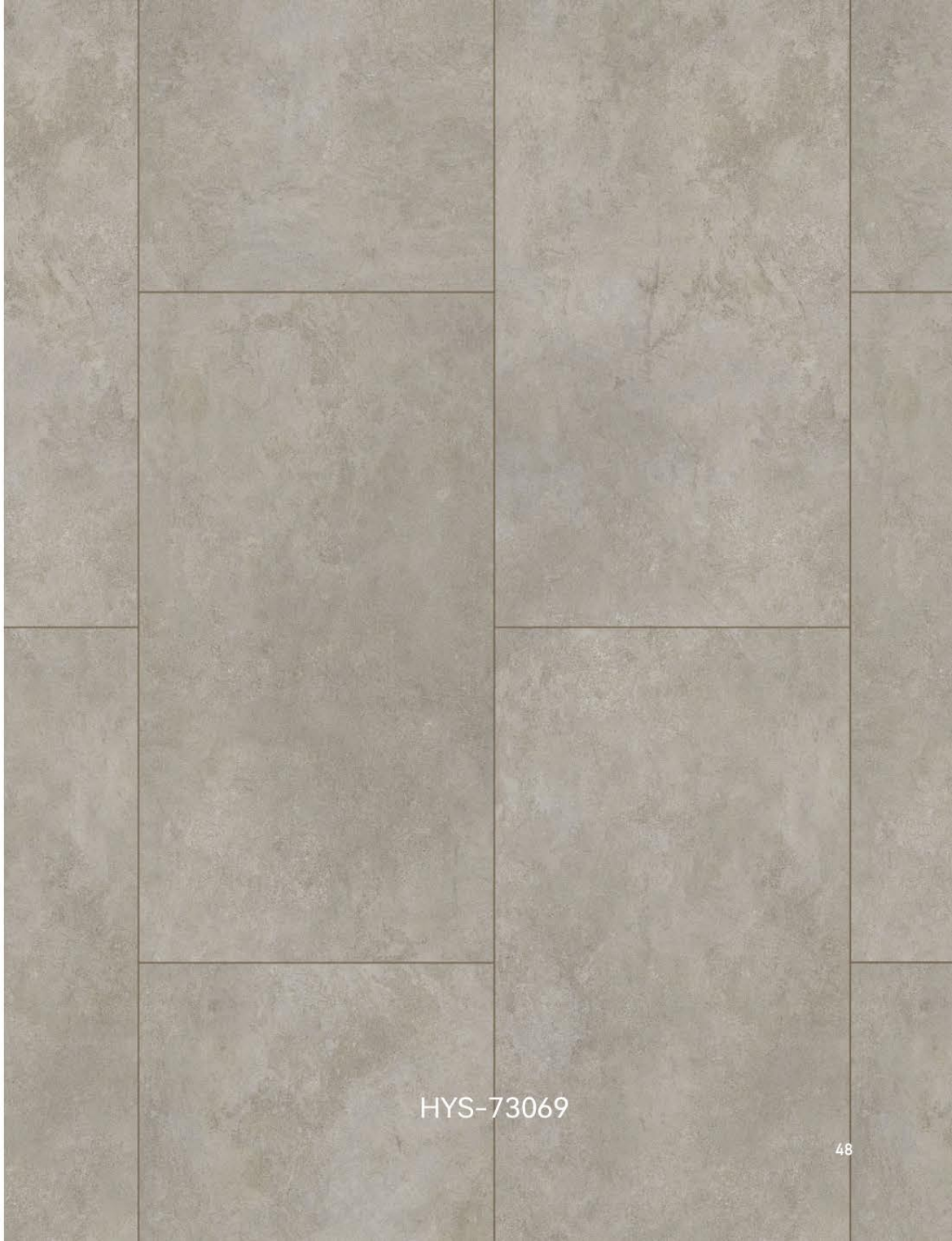


HYS-73068

SERIES



HYS-73069



HYS-73069



**Multiple
Styles**

▲
SERIES HYS-73070

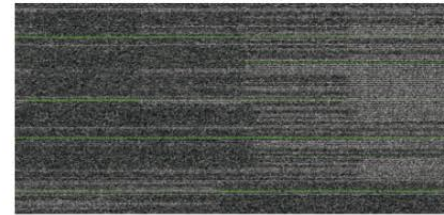


HYC- 毯纹系列
Carpet Texture Series



HYC-73074

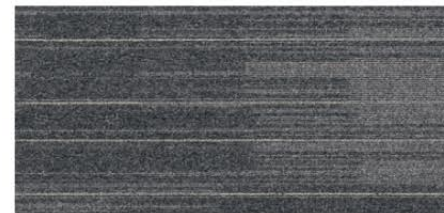
NEW Product



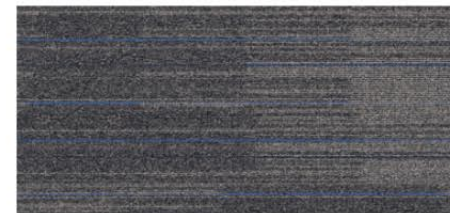
HYC-73074



HYC-73075



HYC-73076

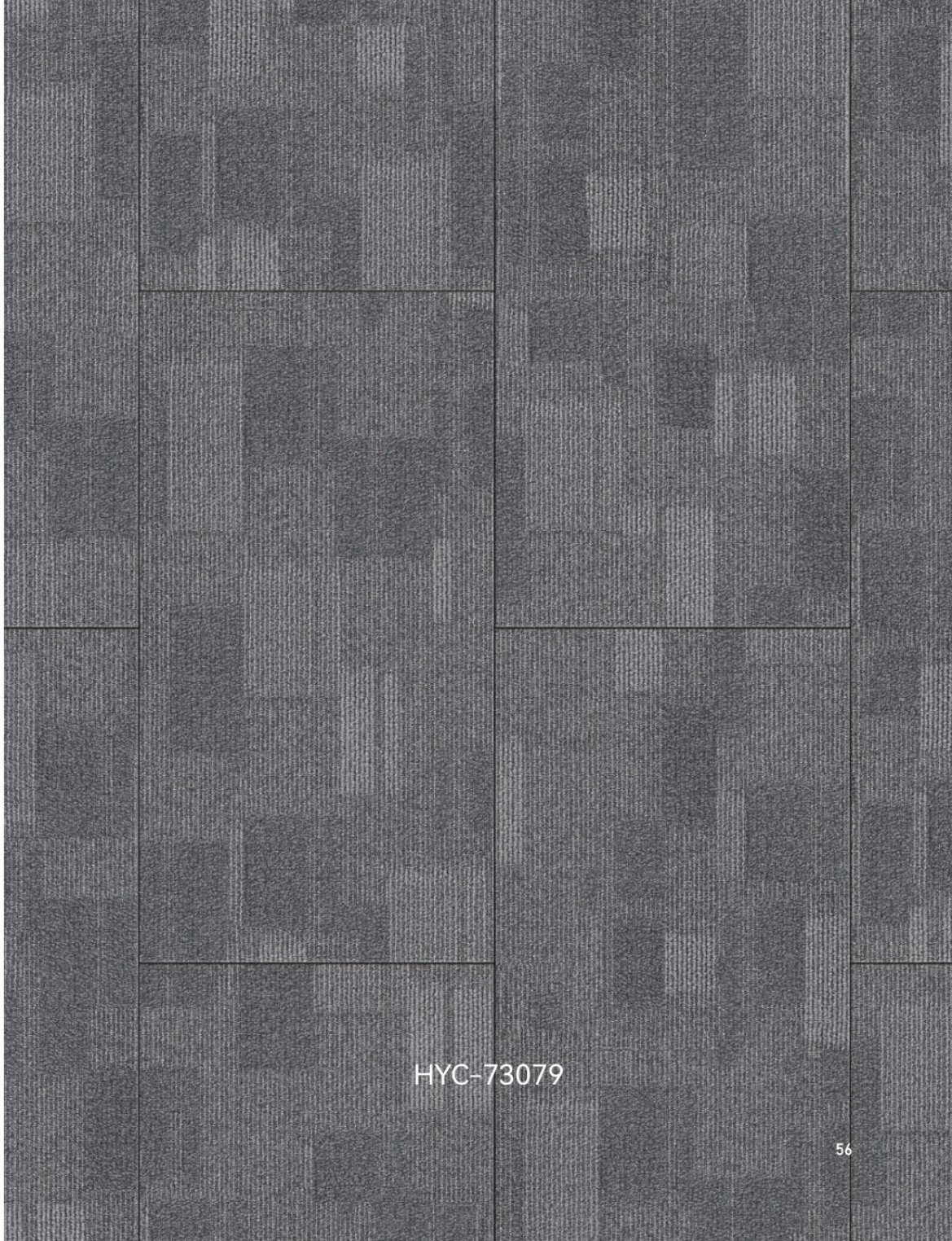


HYC-73077

SERIES



HYC-73078



HYC-73079



HYC-73072



HYC-73073