

Innate + In Tandem

shaw contract®

Bio-Based by Shaw Contract. Better performance. Healthier materials.

Shaw Contract furthers its commitment to healthier materials with Innate and In Tandem, a pvc-free flooring collection of bio-based resilient sheet & tile that meets the Health Care Without Harm **Healthy Flooring criteria** at the silver level.

These extremely durable floors deliver the highest Martindale rating to scratch resistance, and are resistant to degradation from UV light, hand sanitizers, disinfectants and common stains. The sustainable nature, versatile installation and ease of maintenance allow for optimal performance in the demanding healthcare environments.

Innate and In Tandem are manufactured with canola, castor and rapeseed oils—all rapidly renewable, commonly occurring bio-based materials that are free of ortho-phthalates, chlorine and solvents. They are also non-porous and do not require polish. These sustainable, healthy materials and attributes make Innate and In Tandem ideal choices for the spaces in which we design, work, heal and learn.

PVC-free. Optimal performance in demanding environments.

These extremely durable floors deliver the highest Martindale rating to scratch resistance and are resistant to degradation from UV light, hand sanitizers, disinfectants and common stains. The sustainable nature, versatile installation and ease of maintenance allow for optimal performance in the demanding environments of healthcare, workplace, education, retail and hospitality.

Innate + In Tandem can be cleaned with 5% bleach solutions.



KEY FEATUIRES AND BENEFITS



Durability in Demanding Environments

ExoGuard+™ advanced top-coat technology delivers the highest Martindale rating to scratch resistance and resists UV light degradation, hand sanitizers, disinfectants and common stains.



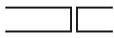
Lower Cost of Ownership

The non-porous construction of these products offers simple maintenance requirements that involve no finishing, waxing, buffing or stripping, lowering the total cost of long-term ownership.



Static and Rolling Loads

The high PSI tolerance of the product enhances resistance to indentation.



No Transitions Needed

Innate Tile, In Tandem Tile and In Tandem Sheet are all 2.5mm thick, allowing for seamless transitions between coordinating tile and sheet products.



Performance-Based Design

Product visuals range from traditional to contemporary woodgrains and abstracts in a broad and relevant color palette.



Color-Coordinated Weld Rods

In Tandem sheet has color-coordinated, PVC-free weld rods for use in areas requiring heat welding. Spools available in 197 linear feet.

KEY SUSTAINABILITY ATTRIBUTES



Cradle to Cradle

Declare.

Declare



HPDC



Ortho-Phthalate Free



Materials & Resources



Certified for low VOCs

SPECIFICATIONS

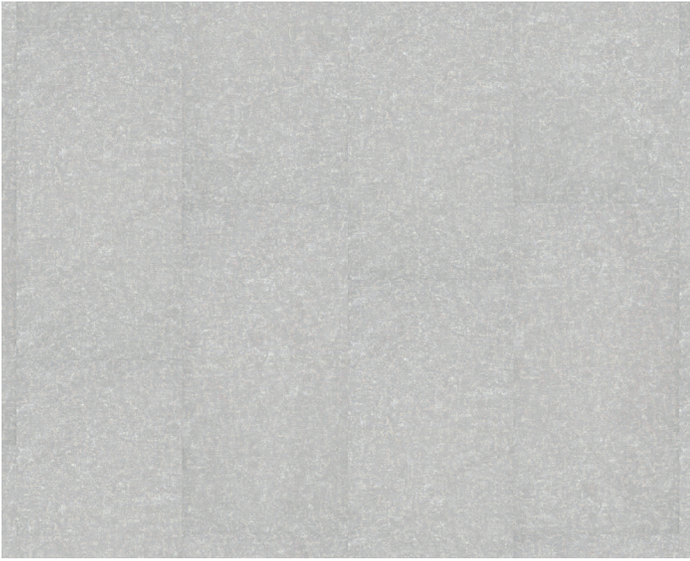
	innate tile		in tandem tile		in tandem sheet	
style name	0895V		0896V		0897V (welding rod 270VS)	
style number	commercial bio-based polyurethane heterogeneous tile		commercial bio-based polyurethane heterogeneous tile		commercial bio-based polyurethane heterogeneous sheet	
construction	ExoGuard+™		ExoGuard+™		ExoGuard+™	
finish	ASTM F06 (in development)		ASTM F06 (in development)		ASTM F06 (in development)	
class (ASTM F1700)	glue-down		glue-down		glue-down	
installation	Shaw 4100 or S150 or equivalent		Shaw 4100 or S150 or equivalent		Shaw 4100 or S150 or equivalent	
recommended adhesives						
	US units	metric units	US units	metric units	US units	metric units
nominal dimensions	13 in × 26 in	33.5 cm × 67 cm	10 in × 59 in	25 cm × 150 cm	6.5 ft × 65.5 ft	2 m × 20 m
overall thickness	0.098 in	2.5 mm	0.098 in	2.5 mm	0.098 in	2.5 mm
actual width	13.19 in	33.5 cm	9.84 in	25 cm	6.59 ft	2 m
actual length	26.38 in	67 cm	59.06 in	150 cm	65.62 ft	20 m
static load	(ASTM F970) passes, modified 1500 psi		(ASTM F970) passes, modified 1500 psi		(ASTM F970) passes, modified 1500 psi	
residual indentation	(ASTM F1914) passes		(ASTM F1914) passes		(ASTM F1914) passes	
flexibility	(ASTM F137) passes		(ASTM F137) passes		(ASTM F137) passes	
resistance to heat	(ASTM F1514) passes		(ASTM F1514) passes		(ASTM F1514) passes	
resistance to light	(ASTM F1515) passes		(ASTM F1515) passes		(ASTM F1515) passes	
resistance to chemicals	(ASTM F925) passes		(ASTM F925) passes		(ASTM F925) passes	
radiant panel	(ASTM 648) class 1		(ASTM 648) class 1		(ASTM 648) class 1	
nbs smoke	(ASTM E662) <450		(ASTM E662) <450		(ASTM E662) <450	
warranty*	10 year limited commercial 10 year underbed		10 year limited commercial 10 year underbed		10 year limited commercial 10 year underbed	

Flooring products described herein meet Health Care Without Harm's Healthy Flooring criteria according to the manufacturer. Health Care Without Harm does not verify this information.

For more information on **Innate + In Tandem**, or for samples please contact Nick Peters at nick.peters@shawinc.com

In Tandem offers a 2.5 mm overall thickness between sheet and tile applications, creating an ideal and seamless transition from room to hallway.

© 2019 Shaw, a Berkshire Hathaway Company



V1

dove 95104



V1

natural 95110



V1

field 95330



V1

flax 95114



V1

mist 95405



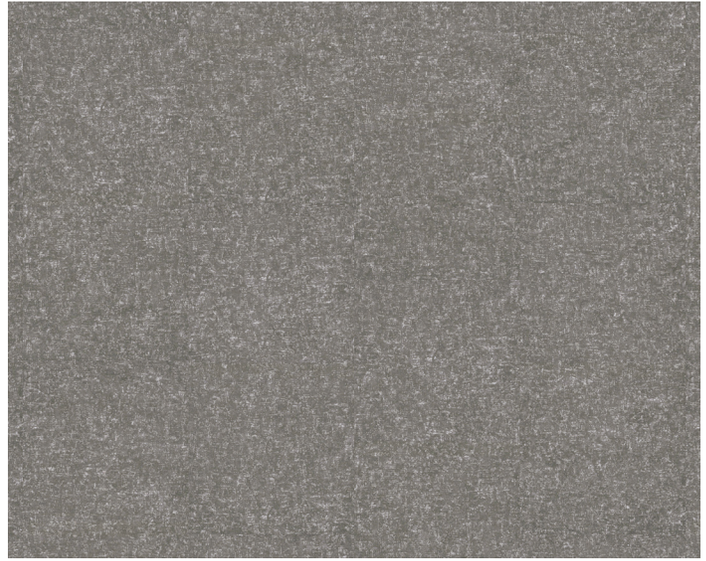
V1

concrete 95515



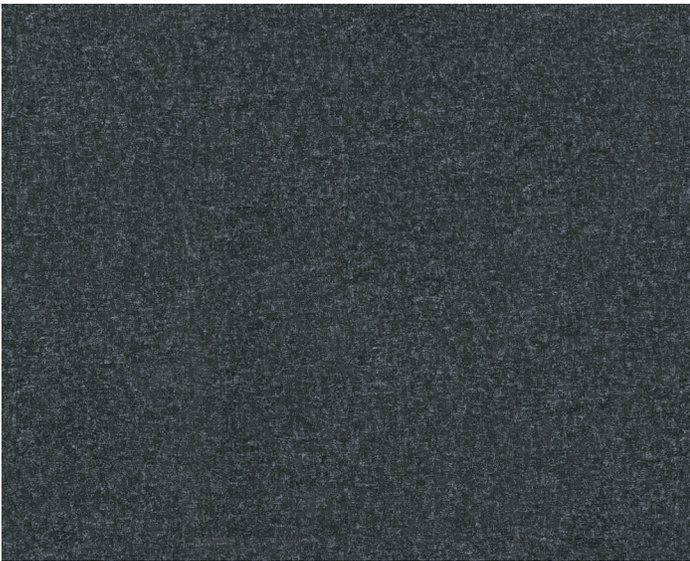
V1

shade 95410



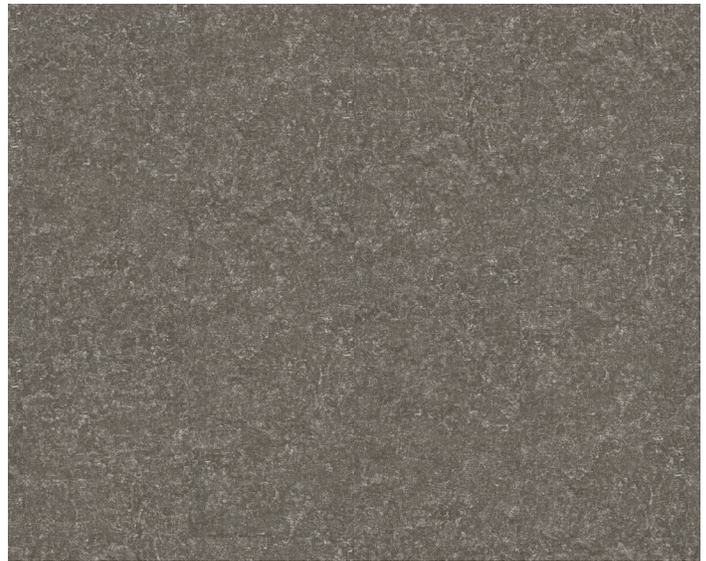
V1

mineral 95760



V1

core 95595



V1

umber 95715

in tandem tile 0896V
in tandem sheet 0897V (weld rod 270VS)



V2
BBW7510

bough 96510 (tile)
bough 97510 (sheet)



V1
BBW7130

pane 96130 (tile)
pane 97130 (sheet)



V2
BBW7560

winnow 96560 (tile)
winnow 97560 (sheet)



V2
BBW7760

burl 96760 (tile)
burl 97760 (sheet)



V1
BBW7580

link 96580 (tile)
link 97580 (sheet)



V2
BBW7590

groove 96590 (tile)
groove 97590 (sheet)

in tandem tile 0896V
in tandem sheet 0897V (weld rod 270VS)



V2
BBW7105

buff 96105 (tile)
buff 97105 (sheet)



V2
BBW7250

spry 96250 (tile)
spry 97250 (sheet)



V2
BBW7710

raffia 96710 (tile)
raffia 97710 (sheet)



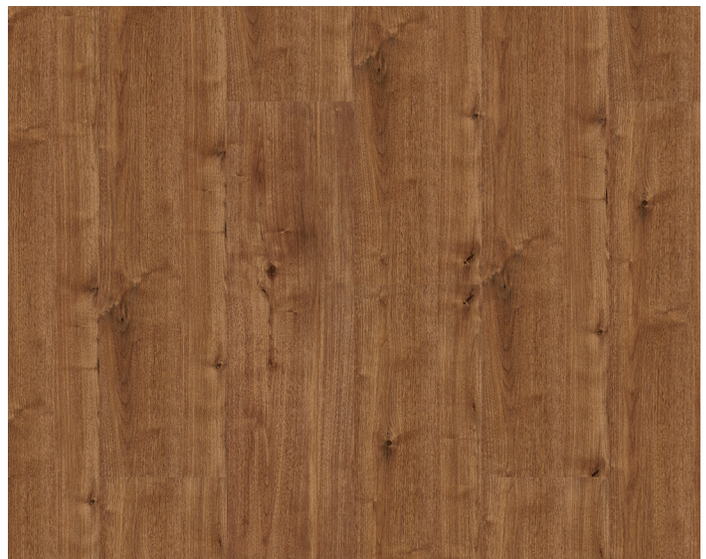
V2
BBW7600

laurel 96600 (tile)
laurel 97600 (sheet)



V1
BBW7790

linden 96790 (tile)
linden 97790 (sheet)



V2
BBW7650

twain 96650 (tile)
twain 97650 (sheet)