# ShawContract<sup>®</sup>

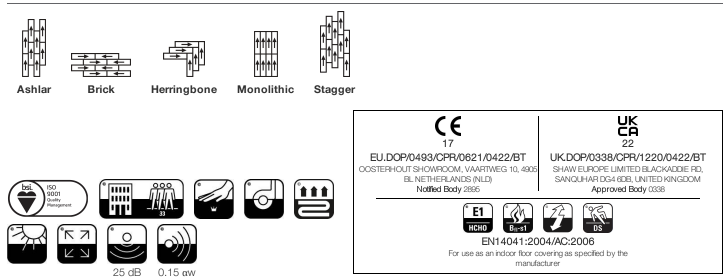
🗱 Download BIM object

Roam Taskworx® Tile

Style Number5T228CollectionRapid SelectProduct TypeCarpet TileConstructionStandardData + PerformanceType of ManufactureISO 2424tufted 1/12"   47.2 per 10cmAspectISO 2424Multi-Level Pattern LoopDye MethodEN 994100% Solution DyedDimensionsEN 99425 cm x 100 cm   20 tiles (5 m²) per boxPrimary BackingISO 2424Pet Non-WovenSecondary BackingISO 2424Taskworx® Tile   Polymer Modified BitumenPile Fibre CompositionISO 2424Eco Solution Q@ Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 85433917 g/m²Nominal Total Pile MassISO 8543292 g/m²Pile DensityISO 8543292 g/m²Pile DensityISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceISO 1763217,000/m²   45.9 per 10cmLuxury ClassEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986< 0.2%Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 13839PassColour Fastness To LightISO 13839PassColour Fastness To LightISO 1365-11BH-51 (Adhered Testing)Costor ChairEN 985>2.4 Continuous USe<			
Product TypeCarpet TileConstructionStandardData + PerformanceType of ManufactureISO 2424tufted 1/12"   47.2 per 10cmAspectISO 2424Multi-Level Pattern LoopDye MethodEN 994100% Solution DyedDimensionsEN 99425 cm x 100 cm   20 tiles (5 m²) per boxPrimary BackingISO 2424Pet Non-WovenSecondary BackingISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17655.8 mmEffective Pile MassISO 85433917 g/m²Nominal Total Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityISO 83420.156 M² K/W Tog 0.65Sound Absorption ClassificationISO 334/116540.156 M² K/W Tog 0.65Dry Silp ResistanceISO 135-11Bfl-S1 (Adhered Testing)	Style Number	5T228	
ConstructionStandardData + PerformanceType of ManufactureISO 2424tufted 1/12"   47.2 per 10cmAspectISO 2424Multi-Level Pattern LoopDye MethodEN 994100% Solution DyedDimensionsEN 99425 cm x 100 cm   20 tiles (5 m²) per boxPrimary BackingISO 2424Pet Non-WovenSecondary BackingISO 2424Taskworx® Tile   Polymer Modified BitumenPile Fibre CompositionISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 85433917 g/m²Nominal Total Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceISO 1763217,000/m²   45.9 per 10cmElectrostatic PropensityISO 6356 $\leq 2.0$ kv (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $< 0.2\%$ Impact Sound InsulationISO 354/116540.15 $\alpha$ W   Class ESound Absorption ClassificationISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Collection	Rapid Select	
Type of ManufactureISO 2424tufted 1/12"   47.2 per 10cmAspectISO 2424Multi-Level Pattern LoopDye MethodEN 994100% Solution DyedDimensionsEN 99425 cm x 100 cm   20 tiles (5 m²) per boxPrimary BackingISO 2424Pet Non-WovenSecondary BackingISO 2424Taskworx® Tile   Polymer Modified BitumenPile Fibre CompositionISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 85433917 g/m²Nominal Total Pile MassISO 2424616 g/m²Effective Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceISO 1763217,000/m²   45.9 per 10cmLuxury ClassEN 130733 Commercial HeavyLuxury ClassEN 130725 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1BfI-S1 (Adhered Testing)	Product Type	Carpet Tile	
AspectISO 2424Multi-Level Pattern LoopDye MethodEN 994100% Solution DyedDimensionsEN 99425 cm x 100 cm   20 tiles (5 m²) per boxPrimary BackingISO 2424Pet Non-WovenSecondary BackingISO 2424Eco Solution Q® Polyamide 6Pile Fibre CompositionISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 2424616 g/m²Effective Pile MassISO 2424616 g/m²Effective Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceNumber of TurtsISO 1763217,000/m²   45.9 per 10cmElectrostatic PropensityISO 6356 $\leq$ 2.0 kv (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq$ 0.2%Impact Sound InsulationISO 354/116540.15 cW   Class EThermal ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Construction	Standard	Data + Performance
Dye MethodEN 994100% Solution DyedDimensionsEN 99425 cm x 100 cm   20 tiles (5 m²) per boxPrimary BackingISO 2424Pet Non-WovenSecondary BackingISO 2424Taskworx® Tile   Polymer Modified BitumenPile Fibre CompositionISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 85433917 g/m²Nominal Total Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformancePerformanceNumber of TuftsISO 1763217,000/m²   45.9 per 10cmElectrostatic PropensityISO 6356< 2.0 kv (Stroll Test)	Type of Manufacture	ISO 2424	tufted 1/12"   47.2 per 10cm
DimensionsEN 99425 cm x 100 cm   20 tiles (5 m²) per boxPrimary BackingISO 2424Pet Non-WovenSecondary BackingISO 2424Taskworx® Tile   Polymer Modified BitumenPile Fibre CompositionISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 85433917 g/m²Nominal Total Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceVerformanceNumber of TuftsISO 1763217,000/m²   45.9 per 10cmElectrostatic PropensityISO 6356 $\leq 2.0$ kv (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 83020.065 M² K/W Tog 0.65Dry Slip ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1BfI-S1 (Adhered Testing)	Aspect	ISO 2424	Multi-Level Pattern Loop
Primary BackingISO 2424Pet Non-WovenSecondary BackingISO 2424Taskworx® Tile   Polymer Modified BitumenPile Fibre CompositionISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 85433917 g/m²Nominal Total Pile MassISO 2424616 g/m²Effective Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceISO 1763217,000/m²   45.9 per 10cmElectrostatic PropensityISO 6356 $\leq 2.0$ kv (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 354/116540.15 $\alpha$ W   Class ESound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 83020.065 M² K/W Tog 0.65Dry Slip ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1BfI-S1 (Adhered Testing)	Dye Method	EN 994	100% Solution Dyed
Secondary BackingISO 2424Taskworx® Tile   Polymer Modified BitumenPile Fibre CompositionISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 85433917 g/m²Nominal Total Pile MassISO 2424616 g/m²Effective Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceISO 1763217,000/m²   45.9 per 10cmElectrostatic PropensityISO 6356 $\leq 2.0$ kv (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 354/116540.15 $\alpha$ W   Class ESound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 83020.065 M² K/W Tog 0.65Dry Slip ResistanceISO 105-B02>6FlammabilityEN 13501-1BfI-S1 (Adhered Testing)	Dimensions	EN 994	25 cm x 100 cm   20 tiles (5 m²) per box
Pile Fibre CompositionISO 2424Eco Solution Q® Polyamide 6Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 85433917 g/m²Nominal Total Pile MassISO 2424616 g/m²Effective Pile MassISO 8543292 g/m²Pile DensityISO 85430.108 g/cm³Total Recycled Content49% (pre-consumer 49%   post-consumer 0%PerformanceISO 1763217,000/m²   45.9 per 10cmNumber of TuftsISO 1763217,000/m²   45.9 per 10cmElectrostatic PropensityISO 6356< 2.0 kv (Stroll Test)	Primary Backing	ISO 2424	Pet Non-Woven
Total ThicknessISO 17655.8 mmEffective Pile ThicknessISO 17662.7 mmTotal MassISO 8543 $3917 \text{ g/m}^2$ Nominal Total Pile MassISO 2424 $616 \text{ g/m}^2$ Effective Pile MassISO 8543 $292 \text{ g/m}^2$ Pile DensityISO 8543 $292 \text{ g/m}^2$ Pile DensityISO 8543 $0.108 \text{ g/cm}^3$ Total Recycled Content $49\%$ (pre-consumer 49%   post-consumer 0%PerformanceISO 1763 $217,000/m^2$   45.9 per 10cmNumber of TuftsISO 1763 $217,000/m^2$   45.9 per 10cmElectrostatic PropensityISO 6356 $\leq 2.0 \text{ kv}$ (stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Mimpact Sound InsulationISO 354/116540.15 $\alpha$ W   Class ESound Absorption ClassificationISO 8302 $0.065 M^2 K/W Tog 0.65$ Dry Slip ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Secondary Backing	ISO 2424	Taskworx® Tile   Polymer Modified Bitumen
Effective Pile ThicknessISO 17662.7 mmTotal MassISO 8543 $3917 \text{ g/m}^2$ Nominal Total Pile MassISO 2424 $616 \text{ g/m}^2$ Effective Pile MassISO 8543 $292 \text{ g/m}^2$ Pile DensityISO 8543 $0.108 \text{ g/cm}^3$ Total Recycled Content $49\%$ (pre-consumer $49\%$   post-consumer $0\%$ PerformanceVer-consumer $49\%$   post-consumer $0\%$ Number of TuftsISO 1763 $217,000/m^2$   $45.9 \text{ per 10cm}$ Electrostatic PropensityISO 6356 $\leq 2.0 \text{ kv}$ (Stroll Test)Use ClassificationEN 1307 $33 \text{ Commercial Heavy}$ Luxury ClassEN 1307LC1Dimensional StabilityEN 986 $< 0.2\%$ Impact Sound InsulationISO 354/11654 $0.15 \alpha W$   Class ESound Absorption ClassificationISO 13893PassColour Fastness To LightISO 105-B02 $> 6$ FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Pile Fibre Composition	ISO 2424	Eco Solution Q® Polyamide 6
Total MassISO 8543 $3917 \text{ g/m}^2$ Nominal Total Pile MassISO 2424 $616 \text{ g/m}^2$ Effective Pile MassISO 8543 $292 \text{ g/m}^2$ Pile DensityISO 8543 $0.108 \text{ g/cm}^3$ Total Recycled Content $49\%$ (pre-consumer $49\%$   post-consumer $0\%$ PerformanceNumber of TuftsISO 1763 $217,000/m^2$   $45.9 \text{ per 10cm}$ Electrostatic PropensityISO 6356 $\leq 2.0 \text{ kv}$ (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 354/116540.15 $\alpha$ W   Class ESound Absorption ClassificationISO 33020.065 M² K/W Tog 0.65Dry Slip ResistanceISO 103893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Total Thickness	ISO 1765	5.8 mm
Nominal Total Pile MassISO 2424 $616 \text{ g/m}^2$ Effective Pile MassISO 8543 $292 \text{ g/m}^2$ Pile DensityISO 8543 $0.108 \text{ g/cm}^3$ Total Recycled Content $49\%$ (pre-consumer 49%   post-consumer 0%PerformanceNumber of TuftsISO 1763 $217,000/m^2$   45.9 per 10cmElectrostatic PropensityISO 6356 $\leq 2.0 \text{ kv}$ (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 354/11654 $0.15 \alpha W$   Class ESound Absorption ClassificationISO 13893PassColour Fastness To LightISO 105-B02 $> 6$ FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Effective Pile Thickness	ISO 1766	2.7 mm
Effective Pile MassISO 8543 $292 \text{ g/m}^2$ Pile DensityISO 8543 $292 \text{ g/m}^2$ Pile DensityISO 8543 $0.108 \text{ g/cm}^3$ Total Recycled Content $49\%$ (pre-consumer $49\%$   post-consumer $0\%$ PerformanceNumber of TuftsISO 1763 $217,000/m^2$   $45.9 \text{ per 10cm}$ Electrostatic PropensityISO 6356 $\leq 2.0 \text{ kv}$ (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/11654 $0.15 \alpha W$   Class EThermal Resistance m² K/WISO 8302 $0.065 \text{ M}^2 \text{ K/W Tog 0.65}$ Dry Slip ResistanceISO 105-B02 $> 6$ FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Total Mass	ISO 8543	3917 g/m²
Pile Density Total Recycled ContentISO 8543 $0.108 \text{ g/cm}^3$ $49\% (pre-consumer 49\%   post-consumer 0\%)PerformanceNumber of TuftsISO 1763217,000/m^2   45.9 \text{ per 10cm}Electrostatic PropensityISO 6356\leq 2.0 \text{ kv (Stroll Test)}Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986\leq 0.2\%Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 \alpha W   \text{ Class E}Thermal Resistance m² K/WISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)$	Nominal Total Pile Mass	ISO 2424	616 g/m²
Total Recycled Content49% (pre-consumer 49%   post-consumer 0%)PerformanceNumber of TuftsISO 1763 $217,000/m^2$   45.9 per 10cmElectrostatic PropensityISO 6356 $\leq 2.0$ kv (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 13893PassColour Fastness To LightISO 105-B02 $>6$ FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Effective Pile Mass	ISO 8543	292 g/m²
PerformanceNumber of TuftsISO 1763 $217,000/m^2   45.9 \text{ per 10cm}$ Electrostatic PropensityISO 6356 $\leq 2.0 \text{ kv}$ (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 13893PassColour Fastness To LightISO 105-B02 $> 6$ FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Pile Density	ISO 8543	0.108 g/cm <sup>3</sup>
Number of TuftsISO 1763 $217,000/m^2   45.9 \text{ per 10cm}$ Electrostatic PropensityISO 6356 $\leq 2.0 \text{ kv (Stroll Test)}$ Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq 0.2\%$ Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 83020.065 M² K/W Tog 0.65Dry Slip ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Total Recycled Content		49% (pre-consumer 49%   post-consumer 0%)
Electrostatic PropensityISO 6356 $\leq$ 2.0 kv (Stroll Test)Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq$ 0.2%Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Performance		
Use ClassificationEN 130733 Commercial HeavyLuxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq$ 0.2%Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Number of Tufts	ISO 1763	217,000/m²   45.9 per 10cm
Luxury ClassEN 1307LC1Dimensional StabilityEN 986 $\leq$ 0.2%Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 83020.065 M² K/W Tog 0.65Dry Slip ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Electrostatic Propensity	ISO 6356	≤ 2.0 kv (Stroll Test)
Dimensional StabilityEN 986 $\leq$ 0.2%Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 $\alpha$ W   Class EThermal Resistance m² K/WISO 83020.065 M² K/W Tog 0.65Dry Slip ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Use Classification	EN 1307	33 Commercial Heavy
Impact Sound InsulationISO 1014025 DbSound Absorption ClassificationISO 354/116540.15 αW   Class EThermal Resistance m² K/WISO 83020.065 M² K/W Tog 0.65Dry Slip ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Luxury Class	EN 1307	LC1
Sound Absorption Classification         ISO 354/11654         0.15 αW   Class E           Thermal Resistance m <sup>2</sup> K/W         ISO 8302         0.065 M <sup>2</sup> K/W Tog 0.65           Dry Slip Resistance         ISO 13893         Pass           Colour Fastness To Light         ISO 105-B02         >6           Flammability         EN 13501-1         Bfl-S1 (Adhered Testing)	Dimensional Stability	EN 986	≤ <b>0.2%</b>
Thermal Resistance m² K/W         ISO 8302         0.065 M² K/W Tog 0.65           Dry Slip Resistance         ISO 13893         Pass           Colour Fastness To Light         ISO 105-B02         >6           Flammability         EN 13501-1         Bfl-S1 (Adhered Testing)	Impact Sound Insulation	ISO 10140	25 Db
Dry Slip ResistanceISO 13893PassColour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)		ISO 354/11654	0.15 αW   Class E
Colour Fastness To LightISO 105-B02>6FlammabilityEN 13501-1Bfl-S1 (Adhered Testing)	Thermal Resistance m <sup>2</sup> K/W	ISO 8302	0.065 M² K/W Tog 0.65
Flammability EN 13501-1 Bfl-S1 (Adhered Testing)			Pass
	Colour Fastness To Light	ISO 105-B02	>6
Castor Chair EN 985 ≥2.4 Continuous USe	,	EN 13501-1	BfI-S1 (Adhered Testing)
	Castor Chair	EN 985	≥2.4 Continuous USe

15 Year Commercial Limited Warranty subject to installation in full accordance with manufacturer's instructions and a regular effective cleaning and maintenance programme.

**Recommended Installation Method** 



Corporate Headquarters +1 800 257 7429 | +1 706 532 7984 | Atlanta +1 404 853 7429 | Bengaluru +91 80 6773 0202 | Beijing +86 10 6568 588 | Chicago +1 312 467 1331 | Dubai +971 4 584 6956 | Hong Kong +852 2623 0371 | Latin America (Miami) +1 305 827 5912 | London +44 207 961 4120 | Los Angeles +1 800 233 1614 | Melbourne +61 3 9939 8543 | Mexico City +55 5010 7600 | Mumbai +91 22 6284 5050 | Nantong +86 400 800 7429 | New York +1 212 953 7429 | Paris +33 (0) 1 81 22 44 39 | San Francisco +1 415 955 1920 | Santiago +562 2431 5000 x 550 | São Paulo +55 11 3071 1702 | Shanghai +86 21 3338 4000 | Singapore +65 6733 1811 | Sydney +1 800 556 302

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### **Coordinating Products**

Carpet Tile: Graph Comfortworx® Tile, Roam Comfortworx® Tile, Nook Comfortworx® Tile, Graph Taskworx® Tile, Nook Taskworx® Tile Tile

#### Product Transparency

Shaw Contract is dedicated to providing clients with a building chemistry that's safe and dependable. Working together, we will help you meet your goals as they pertain to material health. TaskWorx® products are Cradle to Cradle Certified® Bronze and assessed for impacts on human health and the environment. This product can be recycled. When it's time to replace, we can collect through our re-[TURN] scheme in EMEA.

### Material Health & Environmental Certifications

Certifications below apply exclusively to the carpet tile rug itself and not the LokWorx Tabs adhesive

Declaration of Performance	EU.DOP/0493/CPR/0621/0422/BT
Cradle to Cradle Certified®	Bronze Level (Version 3.1)
Environmental Product Declaration (EPD)	3rd Party Certified in Accordance with ISO14044, ISO14025 & EN15804
Building Research Establishment (BRE)	A+ Health/A+ Retail 0.301/0.399 Ecopoints
Environmental Guarantee*	Take Back Policy Offered For All Taskworx Products
ISO 9001	Certified
Country of Origin**	United Kingdom
BREEAM Contribution Credit	Certificate of Approval Schools/Offices/Health/Industrial Shed Retail
WELL V2 Contribution Credit	
X08 Hazardous Material Reduction Part 1: Limit Hazardous Materials Optimization	C2C Bronze Level (Version 3.1)
X10 Volatile Compound Reduction Part 1 (A): Manage Volatile Organic Compounds (VOCs) Optimization	C2C Bronze Level (Version 3.1)

 X10 Volatile Compound Reduction
 C2C Bronze Level (Version 3.1)

 Part 2: Manage Semi-Volatile Organic Compounds (SVOCs) Optimization

X11 Long Term Emissions Control Part 2: Flooring Optimization

X13 Enhanced Material Precaution Part 1: Select Optimized Materials Optimization

X14 Material Transparency Part 1: Promote Ingredient Disclosure Optimization

### Leed v4 Contribution Credits

MR Credit: Building Product Disclosure and Optimization Environmental Product Declarations - Option 1: Environmental Product Declaration (EPD)

MR Credit: Building Product Disclosure and Optimization Material Ingredients - Option 1: Material Ingredient Reporting

MR Credit: Building Product Disclosure and Optimization Material Ingredients - Option 2: Material Ingredient Optimization

EQ Credit: Low Emitting Materials Option 1: Product Category Calculations 3rd Party Certified in Accordance with ISO14044, ISO14025 & EN15804

C2C Bronze Level (Version 3.1)

C2C Bronze Level (Version 3.1)

C2C Bronze Level (Version 3.1)

M1> Emissions Class For Building Material

3rd Party Certified in Accordance with ISO14044, ISO14025 & EN15804

Certified

Corporate Headquarters +1 800 257 7429 | +1 706 532 7984 | Atlanta +1 404 853 7429 | Bengaluru +91 80 6773 0202 | Beijing +86 10 6568 588 | Chicago +1 312 467 1331 | Dubai +971 4 584 6956 | Hong Kong +852 2623 0371 | Lath America (Miam) +1 305 827 5912 | London +44 207 961 4120 | Los Angeles +1 800 233 1614 | Melbourne +61 3 9939 8543 | Mexico City +55 5010 7600 | Mumbai +91 22 6284 5050 | Nantong +86 400 800 7429 | New York +1 212 953 7429 | Paris +33 (0) 1 81 22 44 39 | San Francisco +1 415 955 1920 | Santiago +562 2431 5000 x 550 | São Paulo +55 11 3071 1702 | Shanghai +86 21 3338 4000 | Singapore +65 6733 1811 | Sydney +1 800 556 302

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#### Air Quality

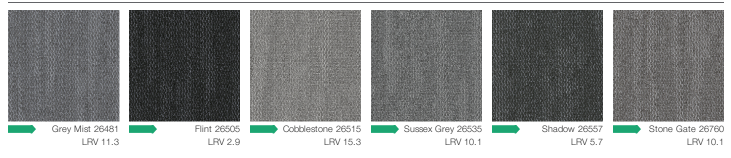
Indoor Air Comfort Gold M1	Certified Certified
Memberships	
WGBC Framework	WGBC Framework
UKGBC	UKGBC
Emirates Green Building Council	Emirates Green Building Council

Chemsec

Lininales Greel

Chemsec

### Light Reflectance Value



Quick Ship In Stock - UK

### Additional Information

\*\*Manufactured in ISO 9001 certified facility. Meets or exceeds all local and national regulations in country of manufacture.

Installation Guidelines

Maintenance Guidelines

15 Year Commercial Limited warranty

Specifications are subject to nominal manufacturing variance. Material supply and/or manufacturing processes may necessitate changes without notice.

This product is an exclusive design and may not be duplicated in any manner. Use of this design in the creation of another product design is also strictly prohibited.

Visit shawcontract.com/testing for more information.



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