TECHNICAL DATA Wilsonart® THINSCAPE® Performance Tops



1. Manufacturer

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2. Product Description

Wilsonart® THINSCAPE® Performance Tops are ultra-thin, self-supporting countertops that are highly durable andversatile. Featuring a European-inspired "thin" profile, THINSCAPE slabs are available in stone, woodgrain, and metal designs, and are produced with coordinating design, texture, and color-core combinations.

Recommended Uses

Wilsonart® THINSCAPE® Performance Tops are ideal for single-family & multi-family builds, commercial, hospitality, retail and office furniture applications such as kitchen countertops, bath vanities, laundry room worktops, table tops and other horizontal applications.

Product Composition

Wilsonart® THINSCAPE® Performance Tops are a composite material, made up of papers and resins to achieve an overall thickness of ½". This construction allows the slabs to be cut, routed, sanded, and fabricated with dry tooling, which includes standard carbide-tipped blades/bits and woodworking tools. Small horizontal fissures sometimes observed running along the horizontal plain of the core are inherent of the modified resin composed core material and are acceptable. Climate controlled environments for inventory of panels, fabrication processes and final installation locations are important recommended practices to minimizing these fissures.

Basic Limitations

Wilsonart® THINSCAPE® Performance Tops are designed for interior applications only and not recommended for exterior applications. However, as no one material is suitable for all possible conditions, THINSCAPE slab properties should be checked for suitability under the specific conditions of each application.

Patterns & Colors

See all patterns and colors as listed below.

Design	Name	Core Color	Finish
TS102	Quartzite Falls	Khaki	LR
TS306	Spanish Limestone	Grey	SB
TS307	Soapstone Mist	Grey	LR
TS308	Sterling Calcutta	Grey	LR
TS309	Quartz Rapids	Grey	SB
TS311	Taj Mahal	Grey	SB
TS315	Sea Line Mist	Grey	SB
TS401	Rugged Steel	Black	NL
TS404	Black Amani	Black	LR
TS405	Pietra Noir	Black	LR
TS501	Calcutta Blanc	White	LR
TS503	Italian Carrara	White	LR
TS504	Volakas Marble	White	LR
TS508	Solenne Marble	White	LR
TS509	Tortona-Quartzite	White	LR
TS511	Soluna	White	LR

Finishes

SB	Sandblasted	The sandblasting method creates a smooth, lightly textured, ultra-matte surface.
NL	Natural	The Natural finish has minimal texture and a low sheen.
LR	Luster	Luster has a semi-gloss sheen and a smooth surface.

Finish Availability	Imperial Measure (Inches)	Size Availability	Metric Measure (Mm)	Lbs. /Sq.Ft
SB, NL, LR	1/2" (0.500)	30"x10', 30"x12', 5'x10', 5'x12'	12.7mm	3.77

Physical Properties

Test Method	Units	Scale	THINSCAPE®
Scratch resistance (EN438)	N	1 to 5 (5 best)	3
Boiling Water Immersion (EN438)	Grade (4 min)	1 to 5 (5 best)	4
Resistance to Water Vapor (EN438)	Grade (4 min)	1 to 5 (5 best)	4
Resistance to Cigarette Burn (EN438)	Grade	1 to 5 (5 best)	Not Tested
Resistance to Crazing (EN438)	Grade (Surface 4 min) Grade (Core 3 min)	1 to 5 (5 best)	Surface 5 Core 4
Modulus of Elasticity (EN ISO 178/ASTM-08)	Мра	>11000	≥12,000
Flexural Strength (MD) (EN ISO 178/ASTM 790-07)	Мра	> 114.0	≥180
Flexural Strength (CD) (EN ISO 178 ASTM 790-08)	Мра	> 82.7	≥130
Tensile Strength (MD) (EN ISO 527-2 ASTM 638-08)	Мра	> 114.0	≥140
Tensile Strength (CD)(EN 438-225)	Мра	> 82.7	≥100
Density (EN ISO 1183/ASTM 792-08)	g/cm2	≥ 1.40	≥ 1.45
Lightfastness (ISO 4586)	Rating (min 4)	1 to 5 (5 best)	<u>> 4</u>
Resistance to Surface Wear (ISO 4586)	Revolutions	Min Value 400	≥ 400
Resistance to Impact by Large Diameter Ball (ISO 4586)	Thickness Inches (mm)	Visual	(0.500") >78" (>1,980 mm)
Resistance to Staining (ISO 4586)	Rating (max 20)	Varies	<u>≤</u> 20
Stains 1-10 (ISO 4586)	Rating (min 5)	1 to 5 (5 best)	5
Stains 11-15 (ISO 4586)	Rating (min 3)	1 to 5 (5 best)	≥ 3
Resistance to Radiant Heat (ISO 486)	Seconds	Visual	Not Tested
Resistance to Wet Heat (ISO 4586)	Rating (min 5)	1 to 5 (5 best)	5
Resistance to Dry Heat (ISO 4586)	Rating (min 4)	1 to 5 (5 best)	≥ 4
Dimensional Change MD (ISO 4586)	% MD Max	% Change	(0.500") < 0.3

Dimensional Change CD (ISO 4586)	% CD Max	% Change	(0.500") ≤ 0.7
Fire Properties ASTM E-84			Class B
Flatness ISO 4586 -2 (10)	On products >1/2" (12.7mm)	5.0mm / m	5.0mm / m

3. Handling, Storage, and Conditioning

When handling Wilsonart® THINSCAPE® Performance Tops, it is recommended to lift the panels individually to avoid scratching. It is recommended to prevent the decorative surfaces from sliding against one another. It is

acceptable to use a gripping system, such as a suction pad.

Use flat and rigid pallets that are at least the same sizes as the panels to avoid sliding and unstable positioning. The maximum spacing between supporting boards is 24" (609.6mm). Store the panels in closed premises, safe from humidity and heat (50 to 86°F (10 to 30 °C) and 40 to 60% RH). In the case of horizontal storage on pallets, put a protective paper of an adequate size between the pallet and the panels and on the top panel. It is advisable to keep the panels wrapped inside their original packaging (plastic lining). Flat storage of the panels prevents deformations from occurring.

Prior to installation, it is recommended to store Wilsonart® THINSCAPE® Performance Tops for approximately 48 hours in the premises with the following environmental conditions.

- Temperature from 64 to 77°F (18 to 25°C)
- Relative humidity from 40 to 60%

When installing Wilsonart® THINSCAPE® Performance Tops, remove the protection films, (if present) from both sides simultaneously. For optimal results, we recommend that identical ventilation is assured on both sides.

Do not install Wilsonart® THINSCAPE® over a solid substrate.

NOTE: Before any fabrication and installation, always make sure that the two sides of the THINSCAPE slab are clean and that no abrasive particles are present.

Branded Cleaner and Sanitizer Resistance for Wilsonart® THINSCAPE® per ISO 4586-2 Method 31 (B) No effect was exhibited except as noted (* or **) on the following:

- 1. Beckart Environmental (Stabilized Chlorine Dioxide Mixed with Water at 3000ppm)
- 2. Benefect®
- 3. Claire® Germicidal Cleaner (Country Fresh Scent)
- 4. Claire® Disinfectant Spray Q (Country Fresh Scent)
- 5. Clean Republic All Purpose Everyday Cleaner (Hypochlorous Acid 0.003% Solution)
- 6. Clorox® Anywhere® Hard Surface Sanitizing Spray*
- 7. Clorox® Clean-Up (Cleaner & Bleach)
- 8. Clorox® Disinfecting Bleach w/6% Sodium Hypochlorite (24:1/Water:Bleach)
- 9. Clorox® Disinfecting Spray
- 10. Clorox® Disinfecting Wipes
- 11. Clorox® Healthcare® Bleach Germicidal Cleaner *
- 12. Clorox® Healthcare® Hydrogen Peroxide Cleaner Disinfectant
- 13. Clorox® Healthcare® Fuzion® Cleaner Disinfectant*
- 14. Clorox® Healthcare® VersaSure® Cleaner Disinfectant Wipes
- 15. Clorox® Total 360 Disinfectant Cleaner
- 16. Diversey™ Expose® II 256
- 17. Diversey™ Oxivir 1
- 18. Diversey™ Oxivir Tb Wipes
- 19. Diversey™ Stride® Floral Neutral Cleaner
- 20. Diversey™ Virex® II 256
- 21. Fabuloso® Complete (Multi-Purpose Cleaner)
- 22. Lysol® Professional Disinfectant Spray
- 23. Microban® 24 Hour (Multi-Purpose Cleaner)
- 24. PDI Sani-Prime® Germicidal Spray
- 25. PDI Super Sani-Cloth® Germicidal Disposable Wipes
- 26. Purell® Advanced Hand Sanitizer Gel
- 27. Purell® Food Service Surface Sanitizer
- 28. Purell® Professional Surface Disinfectant
- 29. Purell® Healthcare Surface Disinfectant
- 30. Simple Green® Concentrated (All-Purpose Cleaner)
- 31. Spic and Span® Everyday (Antibacterial Cleaner)

Test procedure: Listed materials were placed in contact with Wilsonart® THINSCAPE® surface under 1" (25.4mm) diameter watch cover glass for 16 hours duration prior to evaluation for effect. The branded cleaners and sanitizers listed above were cleaned with water only.

- * Causes slight change of gloss or color.
- ** Causes slight damage, with degree of damage proportionate to length of exposure and concentration.

Branded Cleaner and Sanitizer Resistance for Wilsonart® THINSCAPE® per BIFMA HCF 8.1-2014 (Section 6 / Modified)

No effect was exhibited except as noted (* or **) on the following:

- 1. Beckart Environmental, Inc. (Stabilized Chlorine Dioxide Mixed with Water at 3000ppm)
- 2. Benefect®
- 3. Claire® Germicidal Cleaner (Country Fresh Scent)
- 4. Claire® Disinfectant Spray Q (Country Fresh Scent)
- 5. Clean Republic All Purpose Everyday Cleaner (Hypochlorous Acid 0.003% Solution)
- 6. Clorox® Anywhere® Hard Surface Sanitizing Spray
- 7. Clorox® Clean-Up (Cleaner & Bleach)
- 8. Clorox® Disinfecting Bleach w/6% Sodium Hypochlorite (24:1/Water:Bleach)
- 9. Clorox® Disinfecting Spray
- 10. Clorox® Disinfecting Wipes
- 11. Clorox® Healthcare® Bleach Germicidal Cleaner
- 12. Clorox® Healthcare® Hydrogen Peroxide Cleaner Disinfectant
- 13. Clorox® Healthcare® Fuzion® Cleaner Disinfectant
- 14. Clorox® Healthcare® VersaSure® Cleaner Disinfectant Wipes
- 15. Clorox® Total 360 Disinfectant Cleaner
- 16. Diversey™ Expose II 256
- 17. Diversey™ Oxivir 1
- 18. Diversey™ Stride® Floral Neutral Cleaner
- 19. Diversey™ Tb Wipes
- 20. Diversey™ Virex II 256
- 21. Fabuloso® Complete (Multi-Purpose Cleaner)
- 22. Lysol® Professional Disinfectant Spray
- 23. Microban® 24 Hour (Multi-Purpose Cleaner)
- 24. PDI Sani-Prime® Germicidal Spray
- 25. PDI Super Sani-Cloth® Germicidal Disposable Wipes
- 26. Purell® Advanced Hand Sanitizer Gel
- 27. Purell® Food Service Surface Sanitizer
- 28. Purell® Professional Surface Disinfectant
- 29. Purell® Healthcare Surface Disinfectant
- 30. Simple Green® Concentrated (All-Purpose Cleaner)
- 31. Spic and Span® Everyday (Antibacterial Cleaner)

Test procedure: Listed reagent materials were placed in contact with Wilsonart® THINSCAPE® surface with a one-inch square 100% cotton cloth completely saturated and covered with a 2" (50.8mm) diameter watch cover glassfor 15 minute duration. The reagents listed above were removed with clean cloth and the area was then cleaned with clean cloth and distilled water only. The surface area was allowed to dry for 1-hour prior to evaluation for effect.

- * Causes slight change of gloss or color.
- ** Causes slight damage, with degree of damage proportionate to length of exposure and concentration.

Resistance of Furniture to UV Lights for Wilsonart® THINSCAPE® per BIFMA HCF 8.1-201X Section 9 (Alternate Method per ASTM G155 using ISO 4586-2.33 conditions).

Wilsonart® THINSCAPE® conforms to BIFMA - Healthcare Furniture Design Guidelines for Cleanability, Section 9

Resistance to Furniture to UV Lights. Wilsonart THINSCAPE meets or exceeds the acceptance level for surface evaluation.

- 4. Warranty
- 5. Care and Maintenance

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