1. Manufacturer

Wetwall 3301 Center Street Temple, Texas 76504-6110 Phone: (866) 938-9255 Fax: (254) 207-2384 Web Site: <u>www.wetwall.com</u>

2. Product Description

Recommended Uses

Wetwall Water-Proof Wall Panel System is suitable for use in all wet area applications from shower walls to bath surrounds to accent wall cladding. Perfectly matches or coordinates with bath surface materials, patterns and designs to complete the look of the bath.

Product Composition

Wetwall decorative wall panels are constructed of high pressure decorative laminates adhered front and back with a waterproof adhesive on a homogenous, light weight water-proof core composed of cellulosic materials, glass fibers, polypropylene and a bonding agent, resulting in a durable, waterproof and dimensionally stable panel.

Basic Limitations

Wetwall is for interior use only and can be installed directly over regular gypsum board, moistureresistant gypsum board ("greenboard"), cement backer board, plaster, and existing hard tile. It is not structural material and must be bonded to a subwall.

Patterns & Colors

Wetwall is available in eight different variations & sizes with bullnose outer edges and/or a tongue and groove jointing system that can be used in combination for wall cladding in a wide variety of bathroom design layouts. See all patterns and colors at <u>www.wetwall.com</u>.

Pattern # and Finish	Pattern Name
W7001-18	Aria White
W7004-18	Staccato
W7008-7	Torrone Marble
W7027-22	Tahiti Sands
W7028-35	Consenza
W7036-55	Calacatta Statuario
W7041-55	Arezzo
W7042-12	Legacy Ash

Finish

Confirm finish availability on individual designs by going to www.wetwall.com.

Panel designs incorporate AEON[™] Performance Technology for scratch and scuff resistance and built-in antimicrobial protection to inhibit the growth of stain and odor causing bacteria, mold, and mildew.

- #7 Textured Gloss A fine textured finish with a sheen level indicative of a waxed wood, polished stone, or other moderately reflective materials.
- #12 SoftGrain A dense wood grain structure that is low gloss and soft to the touch. Subtle highlights of reflectivity randomly occur within the embossed grains, creating a sophisticated raw wood look.
- #18 Linearity A directional texture running the length of the sheet, having a narrow, random and matte-gloss linear quality.

- #22 Antique A mixture of varying low gloss features combined with organic movement, indicative of the surface of an aged stone or an antique metal. Recommended for horizontal and vertical applications.
- #35 Mirage Subtle variations in matte and gloss finish connect to nature's own finishes: rough and weathered, smooth and polished.
- #55 Glaze A layering of matte features over a semi-gloss glaze, creates this timeworn effect.

Panel Configurations

- Bullnose Edge + Flat Edge Suitable for side (wing) panel walls or a feature panel.
- Tongue Edge + Flat Edge Suitable for back two panel walls when used with Groove Edge panel.
- Groove Edge + Flat Edge Suitable for back two panel walls when used with a Tongue Edge panel.
- Flat Edge + Flat Edge Suitable for back single panel walls.
- Tongue Edge + Groove Edge Suitable to continue the design beyond a single panel width.
- Tongue Edge + Bullnose Edge Suitable as an end, cap, or termination when used with a Tongue Edge + Groove Edge.
- Groove Edge + Bullnose Edge Suitable as an end, cap, or termination when used with a Tongue Edge + Groove Edge.
- Bullnose Edge + Bullnose Edge Suitable for a feature panel, behind vanities, or as caps.

Standard Back Panel Widths (Flat Edge + Flat Edge)

34"	36"	42"	48"	60"
863mm	914mm	1066mm	1219mm	1524mm

NOTE: 60" back panels can consist of two 30" tongue (Tongue Edge + Flat Edge) and grooved (Groove Edge + Flat Edge) panels or one single panel (Flat Edge + Flat Edge).

Standard Side Panel Widths (Bullnose Edge + Flat Edge)

30"	32"	34"	36"
762mm	813mm	864mm	914mm

Standard Panel Heights

60"	72"	96"
1524mm	1829mm	2438mm

NOTE: Not all sizes are available from stock; contact your Wetwall representative for details on local availability.

Thickness and Weight

Description	Panel	
Thickness	0.43" + 0.01 - 0.03" (11mm + 0.7 - 0.0mm)	
Weight per square foot	1.65#	

3. Technical Data

Physical Properties of Wetwall

ISO 4586 Property	Testing Method	ISO 4586-3	Typical Wetwall
Appearance	Method-4	N/A	N/A

Light Resistance	Method-32A Method-33B	Slight Effect	Slight effect
Resistance to Staining	Method-30A	Groups 1&2 – 5 No Effect Groups 3 – 4 Slight Effect	5 No Effect 4 – Slight Effect
Resistance to Staining	Method-31B	10	10
Resistance to Wet Heat	Method-42	Slight Effect	No Effect
Resistance to Dry Heat	Method-17A Method-18B	Slight Effect	No Effect
Resistance to Impact (large)	Method-25	≥31.5" (800mm)	40" (1016mm)
Resistance to Cigarette Burn	Method-37	≥ 200 sec.	210 seconds
Dimensional Stability Machine Direction Cross Direction	Method-21A	0.75% (max.) 1.25% (max.)	0.5% 0.8%
Dimensional Stability Machine Direction Cross Direction	Method-22B	1.10% (max.) 1.40% (max.)	0.5% 0.8%
Surface Wear Resistance (cycles)		350 (min.)	Meets or Exceeds 400

Codes and Certifications

General Standards

Wetwall decorative surface properties conform to the voluntary standards of the American National Standards Institute, for thickness, performance properties and appearance. Wetwall decorative surface properties meet or exceed the International Standards Organization specifications as found in ISO 4586, titled "High-Pressure Decorative Laminate (HPDL) – Sheets Based on Thermosetting Resins – Part I: specifications."

Branded Cleaner and Sanitizer Resistance for Wetwall

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

- 1. Clorox Healthcare Bleach Germicidal Cleaner *
- 2. Clorox Healthcare Versa Sure Cleaner Disinfectant Wipes
- 3. Oxivir TB
- 4. Oxivir 1
- 5. Virex II 256
- 6. Benefect
- 7. PDI Super Sani-Cloth Germicidal Disposable Wipes
- 8. PDI Sani-Prime Germicidal Spray
- 9. Expose II 256
- 10. Stride Floral Neutral Cleaner *
- 11. PURELL Advanced Instant Hand Sanitizer *

Test procedure: Listed materials were placed in contact with Wetwall decorative 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.

4. Installation

5. Warranty

6. Care & Maintenance

Care and maintenance of Wetwall Water-Proof Wall Panel System is easy. Warm soapy water and a sponge will be adequate for regular maintenance. Common non-abrasive household cleaners can be used with a soft sponge or cloth. With all cleaners, rinse immediately. Wetwall has no grout lines to clean, and is non-porous, so sealing is never required.

Recommended Cleaners

Warm Soapy Water, Lime-A-Way[®] Cleaner, Mr. Clean[®] MagicEraser, Tilex[®] Bathroom Cleaner, Fabuloso[®] All-Purpose Cleaner, Fantastik[®] All-Purpose Cleaner, Windex[®] Multi-Surface Cleaner, Formula 409[®] Multi-Surface Cleaner, Simple Green[®] All-Purpose Cleaner, Pine-Sol[®] Multi-Surface Cleaner, Green Works[®] All-Purpose Cleaner, Spic and Span[®] Liquid Multi-Surface & Floor Cleaner, Diluted Bleach Solution (1/4 cup of bleach to 1 gal of water is recommended. Rinse immediately as prolonged exposure of bleach on the surface will cause discoloration)

DO NOT USE

Abrasive or Gritty Cleaners, Scotch-Brite[™] Pads, Comet[®] Bleach Powder or Soft Cleanser, Strong Solvents (Thinners, MEK). Avoid these cleaners, which may damage or dull the surface of Wetwall. Use of these agents will also void the Wetwall warranty.

7. Technical Services

For samples, literature, questions or technical assistance, please contact our toll-free Hotline at (866) 938-9255, Monday through Friday, 8 am – 5 pm, CST.

Wetwall Technical Data Revised: June 4, 2020 © 2020, Wilsonart LLC