

Spec Data Sheet

Sound absorbing wall panels reduce the reflection of sound waves by adding soft, porous, open-celled materials to an environment. **NetWell's Wet Room Panels** are heat-sealed in an extremely durable rip-stop skin. The 3.0 lb pcf fiberglass core is completely encapsulated in a reinforced polyester film which makes them 100% waterproof and easy to clean. The white facing reflects light, which adds to the illumination in a room. The panels come in various standard sizes (up to 4'x8') with custom sizes available. There are two mounting methods available:

- Option 1:** Flap & grommets along top edge. Mount using screws & washers (provided by others)
Option 2: Mount using J or C brackets/channel (provided by others)

- Washable
- Stain resistant
- Custom sizes available (up to 4'x8')
- Heat sealed encapsulation
- Waterproof & mildew resistant



Applications:

Typical uses include in any high-moisture or wet environment where sound absorption is needed to cut down on excessive reverberation and echo.

Product Data:

- Description** 3.0 lb/ft fiberglass core heat-seal encapsulated in a virtually rip-proof reinforced white polyester film.
- Nominal thickness** 2.0"
- Sizes** Any up to 4' x 10' maximum
- Temperature Range** -40° to +200° F

Acoustical Performance:

Product	OCTAVE BAND FREQUENCIES (Hz)						NRC
	125	250	500	1000	2000	4000	
Wet Room Panel	.14	.84	1.41	1.66	1.38	.66	1.33

Test method: ASTM C423-90a and C423-81
 *NRC converted from sabins