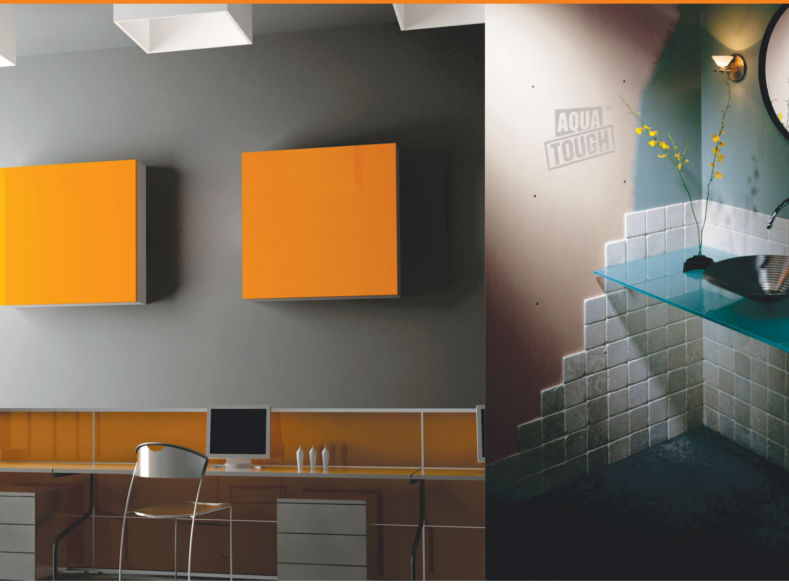


Fiberock Aqua Tough Abuse Resistant Panels

Fiberock® Performance Interior Lining Systems



A unique Aqua Tough[™] & Abuse Resistant Product for interior linings with unique 3 in 1 advantages

Superior Strength
High Performance
Multiple Finishing Options



(Hard Laminates; Wood Veneer; Tiles; Wall Paper; Paints)

Product Features

Aqua-Tough™: FIBEROCK® AT AR (Aqua-Tough & Abuse Resistant) panels open up a whole new possibility of substrate performance.

Fiberock's innovative composition provides effective water, mold and indentation resistance that no other drywall solution can match.

- Water Resistant: FIBEROCK® AT AR is water resistant and suitable for use in wet areas, showers and tub surroundings. When tested as per BS 1230 for water absorption, Fiberock achieves less than 5% water absorption. With no paper face to delaminate, tear or scratch, Fiberock maintains its integrity even when wet.
- Mold Resistant: FIBEROCK® AT AR earns the highest score, 10, when tested as per ASTM D3273 (Standard Test Method for Resistance to growth of mold on the Surface of Interior Coatings in an Environmental Chamber).

Abuse Resistant: FIBEROCK® AT AR is engineered to provide increased resistance to abrasion, indentation and penetration for interior walls and ceilings. They resist denting, breaking, and puncturing even in high-traffic areas.

Strength:

- Flexural strength: When tested as per ASTM C473 the Flexural Strength for a 12.7mm thick FIBEROCK® AT AR panel scores 490 Newton (either directions). When tested as per BS 5234, the FIBEROCK® AT AR panel assemblies qualify for Severe Duty ratings.
- □ **Load carrying Capacity:** FIBEROCK® AT AR has a tough core. 13mm thick FIBEROCK® AT AR linings can take loads of up to 15kg per screw at the screw head, (16 mm can take 16kg and 9.5 mm board can take 10kg).
- □ Nail Head Pull resistance is 535 Newton's when tested as per ASTM C474.

Acoustics: FIBEROCK® AT AR is very effective at reducing sound transmission, as it combines high mass with very high stiffness.

Fire Resistance: The absence of a paper surface combined with the mineral core results in surface fire resistance properties, apart from being an effective room to room fire barrier. It meets the ASTM standards when tested as per E84 for Surface Burning Characteristics.

Installation



Easy to Cut & Fix: FIBEROCK® AT AR Panels can be cut to size by score and snap process using a paper cutting knife.

It has factory formed tapers to long edges.

If desired, additional tapers can be formed on off-cuts and sheet ends on site.

Fixing can be easily carried out on Aluminum framework, GI frame or timber studs.

Repair & Maintenance: Repair of Fiberock interior linings is an easy task.

Fiberock interior linings have no surface paper to scuff, tear or delaminate.

In Fiberock linings the risk of damage is minimal, unless the impact is extreme; the failure region still maintains its integrity behind the plane of the wall. The repair operation is economical to carry out.

FIBEROCK® AT AR does not shed particles.









Finishing

FIBEROCK® eliminates virtually all surface finish compatibility constraints. It is the ideal substrate for the following finishing options-

Painting: For paint finishes FIBEROCK® AT AR provides stronger and flatter joints creating the necessary foundation for a quality finish. The pre-sealed surface provides even suction for the paint resulting in even coverage and smooth finish.

Lamination: Most hard & soft laminates can be bonded to FIBEROCK® as there is no risk of delamination. Also for wallpaper and vinyl laminates the pre-sealed surface enhances removal capability when renovating.

Tiling: For tile finishes the pre-sealed surface gives excellent adhesive bonding and the high dimensional stability reduces any risk of grout or tile popping or cracking.

FIBEROCK® AT AR panels are finished with a factory baked clear sealer. The surface is very smooth & ideal for finishing systems.

Performance

ceilings	Abuse Resistance	Fire Resistance UL Classification	Water Resistance Aqua-Tough Formulation	Aesthetics Finises Like Dry wall	Mold Resistance Score 10 when tested per ASTM D3273	Sustain a Recycled Post- Industrial	
Interior panels are designed for wall and ceiling assemblies in high-traffic areas where resistance to moisture, mold and fire is especially important. These panels can be tiled, painted and used in interior wet applications.	Very Good	FRX-G	YES	YES	10	85	10
In addition to above these Panels are engineer to resist denting, breaking, and puncturing even in high-traffic areas	Very Good	FRX-G	YES	YES	10	85	10
	Interior panels are designed for wall and celling assemblies in high-traffic areas where resistance to moisture, mold and fire is especially important. These panels can be tiled, painted and used in interior wet applications. In addition to above these Panels are engineer to resist denting, breaking, and puncturing even	ceilings Interior panels are designed for wall and ceiling assemblies in high-traffic areas where resistance to moisture, mold and fire is especially important. These panels can be tiled, painted and used in interior wet applications. In addition to above these Panels are engineer to resist denting, breaking, and puncturing even in high-traffic areas	Resistance Resistance UL Classification ceilings Interior panels are designed for wall and ceiling assemblies in high-traffic areas where resistance to moisture, mold and fire is especially important. These panels can be tiled, painted and used in interior wet applications. In addition to above these Panels are engineer to resist denting, breaking, and puncturing even in high-traffic areas	Resistance UL Classification Aqua-Tough Formulation Aqua-Tough Formulation Aqua-Tough Formulation Aqua-Tough Formulation S Interior panels are designed for wall and ceiling assemblies in high-traffic areas where resistance to moisture, mold and fire is especially important. These panels can be tiled, painted and used in interior wet applications. In addition to above these Panels are engineer to resist denting, breaking, and puncturing even in high-traffic areas	Resistance Resistance Resistance UL Classification Aqua-Tough Formulation Formulation Formulation Finises Like Dry wall Literior panels are designed for wall and ceiling assemblies in high-traffic areas where resistance to moisture, mold and fire is especially important. These panels can be tiled, painted and used in interior wet applications. Urry Good FRX-G YES YES In addition to above these Panels are engineer to resist denting, breaking, and puncturing even in high-traffic areas	Resistance	Abuse Resistance Fire Resistance Resistance Resistance Resistance Resistance Recycler Resistance Resistance Recycler Resistance Recycler Resistance Recycler Resistance Recycler Resistance Resistance Recycler Resistance Recycler Resistance Recycler Resistance Resistance Recycler Resistance Resistance Recycler Resistance Resistance Recycler Resistance Resistance Recycler Resistance Rec

Product Data

Property	Test Method	UoM	6.6 mm	9.5 mm	12.7 mm	15.9 mm
Weight		Kg/sqm	7.3	9.3	11.7	15.1
Density		Kg/cum	1060	960	930	960
K Value	ASTM C518	W/mk	0.14	0.14	0.14	0.14
Surface water absorption	ASTM C473	gms	1.6	1.6	1.6	1.6
Water absorption	ASTM C473	%	≤10*	≤10*	≤5	≤5
Linear Variation with Moisture Change	ASTM D1037	%	0.02	0.02	0.03	0.03
Coefficient of thermal expansion	ASTM E831		14.4	14.4	14.4	14.4
Mold Resistance	ASTM D3273		10	10	10	10
Flame Spread	ASTM E84		5	5	5	5
Smoke Development	ASTM E84		0	0	0	0
Compressive strength	Internal	Kg/sqm	88	70	35	35
Flexural strength (min)	ASTM C473	N	175	310	490	690
Nail Head Pull-Through Resistance (min)	ASTM C474	N	310	400	535	645
Alkalinity		pH value	7	7	7	7

Edge Configuration. Long Edges tapeed, ends out square for Fiberock® AT AR 12.7 & 15.9 mm as well as Fiberock® AT 9.5 mm. Square edges for Fiberock® AT 6.6 mm lzes : 6 x 4 (1930 mm x 1220 mm) and 6 x 4 (2440 mm x 1220 mm)