

Product Information

See usg.com for the most upto-date product information. Note

Products described here may not be available in all geographic markets. Consult your United States Gypsum Company sales office or representative for information. Trademarks

The following trademarks used herein are owned by United States Gypsum Corporation or its subsidiaries: Aqua-Tough, Durock, Fiberock.

Notice

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

Safety First!

Follow good safety and industrial hygiene practices during handling and installation of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.

For warranty or product information and literature: 800 USG.4YOU usg.com



Manufactured by United States Gypsum Company 550 West Adams Street Chicago, IL 60661

CB487/rev. 6-07 ©2007, United States Gypsum Company Printed in U.S.A.



Tiling System Solutions

For All Your Tile Installation Needs

A full range of tile installation products



Product Selector





DUROCK[®] Cement Board 4' x 4' (5/16") 3' x 5' (1/2")



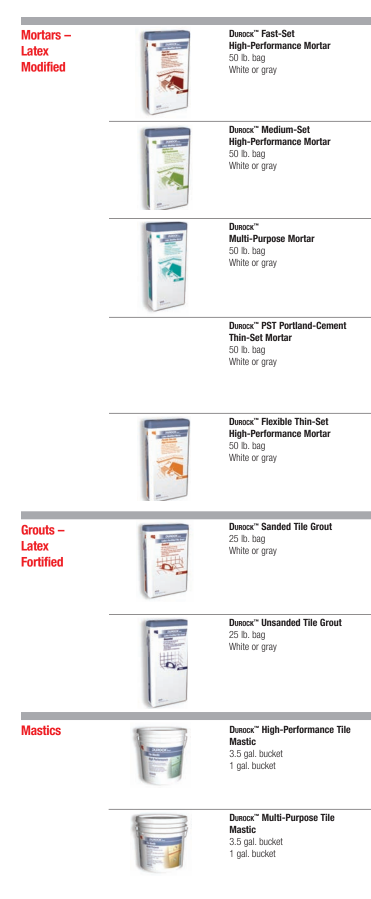
FIBEROCK[®] AQUA-TOUGH[™] Underlayment 3' x 5' 4' x 4' Available in 1/4" and 3/8" thicknesses



FiBEROCK[®] AQUA-TOUGH™ Tile Backerboard 4' x 4' (1/2") 3' x 5' (1/2") 4' x 8' (1/2") Square edge From the most trusted name in building materials for over 100 years comes a family of products designed to fit your every tiling need. This comprehensive system solution includes mortars, mastics, grouts and accessories that work together flawlessly with FIBEROCK® and DUROCK® brand backerboard and underlayments, or any appropriate substrate to ensure the integrity of every installation. Best of all, each product is backed by the USC name – a name that is synonymous with quality and assurance.



 For walls, floors and countertops High-performance cementitious backer- board ideal for wet applications, including pool areas and saunas Superior tile bond Easy-to-handle sizes help reduce labor cost 	 Various thicknesses help eliminate transition issues Noncombustible; will not swell, soften, decay, delaminate or disintegrate Mold and moisture resistant
 Perfect for bathrooms, kitchens and foyers where ceramic tile or vinyl will be installed Cuts easily with a utility knife and can be stapled, nailed or screwed Mold and moisture resistant Excellent tile bond 	 95% recycled content, environmentally friendly Recognized by TCNA for use in wet and dry areas throughout the home.
 For use in residential and light-commercial wet areas Perfect for ceramic tile floors and bathroom walls including shower and tub surrounds Cuts with a utility knife—just score twice and snap Mold and moisture resistant 	 Can be screwed or nailed with corrosion-resistant fasteners 95% recycled content, environmentally friendly Excellent tile bond Recognized by TCNA for use in wet and dry areas throughout the home.





DUROCK[™] Commercial-Grade Tile Mastic 3.5 gal. bucket

 For walls, floors and countertops Ideal for wet applications, including pool areas and saunas Superior tile bond Easy-to-handle sizes help reduce labor cost 	 Various thicknesses help eliminate transition issues Noncombustible; will not swell, soften, decay, delaminate or disintegrate 1-1/2-hour set
 For large-sized ceramic, porcelain, granite, slate, marble, limestone and dimensional stone tiles For interior and exterior applications For setting bed of 1/8" to 3/4" Extremely tacky consistency 	 For all tile absorption rates, from porcelain to saltillo Good freeze/thaw stability Superior durability Exceeds ANSI A18.4 and A118.1 12-hour set
 For ceramic, porcelain, granite, slate, marble and limestone For interior and exterior applications Suitable for vertical and horizontal installations 	 For all tile absorption rates, from porcelain to saltillo Superior durability Exceeds ANSI A18.4 and A118.1 12-hour set
 Excellent for porcelain tile; also for ceramic and stone tile For interior and exterior applications Very good working characteristics 	 Economical Exceeds ANSI A18.4 and A118.1 12-hour set
 For ceramic, porcelain, granite, slate, marble and limestone For interior and exterior applications Finished mortar bed thickness of at least 3/32" is required Can withstand deflection up to L/360 	 Good freeze/thaw stability Superior durability Exceeds ANSI A18.4 and A118.1 1-1/2 hour set
 For grouting all types of ceramic tile, ceramic mosaics, porcelain, quarry tile, brick pavers, slate, granite, cultured marble, dimensional stone and structural glazed tile For joint widths of 1/8" to 1-1/2" 	 For interior and exterior, vertical and horizontal installations High early strength and fast setting time Freeze/thaw resistance Meets or exceeds ANSI A118.6
 For grouting all types of ceramic tile, ceramic mosaics, porcelain, slate, granite, cultured marble, dimensional stone and structural glazed tile For joint widths up to 1/8" 	 For interior and exterior, vertical and horizontal installations High early strength and fast setting time Freeze/thaw resistance Meets or exceeds ANSI A118.6
 For installation of large-bodied ceramic, porcelain and stone tiles, sheet-mounted mosaics, cultured marble and FRP panels For interior applications Superior water resistance and tile bond strength 	 Excellent sag resistance Ready-mixed convenience Exceeds ANSI A136.1, Type 1
 For installation of large-bodied ceramic, porcelain and stone tiles and mosaic sheets For interior applications Excellent water resistance and tile bond strength 	 Excellent sag resistance Ready-mixed convenience Exceeds ANSI A136.1, Type 1
 For installation of large-bodied ceramic and stone tiles on walls and ceilings For interior applications Commercial-grade adhesive with excellent handling and vertical grab 	 Easy to trowel Ready-mixed convenience Exceeds ANSI A136.1, Type 1



 Excellent for covering finished floors Can be used as scribing paper Economical High strength 	 Heavy-duty, durable Made with 100% recycled paper
 Ideal for wood frame, renovation, and light-commercial construction Interior applications Can be applied over wood and concrete subfloors from 3/8" to 2" 	 Sets in 2-3 hours No shotblasting required Compressive strengths up to 4,500 psi
 Ideal for application over concrete, or wood substrates with metal lath Interior applications 	 Installs from featheredge to 2" Fast setting allows light traffic within hours, keeping jobs on track Compressive strengths up to 5,500 psi
 For patching subfloors prior to application of floor covering Use on all surfaces – including gypsum- based underlayments Intended for interior applications only 	 Can be used for embossing of subfloor Excellent working properties Superior spreadability 20-minute working time
 Ideal for use on porous concrete, subfloors, wood and gypsum underlayment Interior applications Enhances bond between substrate and underlayment 	 Reduces alkalinity of concrete surfaces with no adverse effect on flooring adhesive Low odor and freeze/thaw stable
 Tile membrane provides: High performance in residential and light-commercial bathrooms, kitchens, laundry rooms and entryways A great alternative to board products in interior applications 	Adhesive provides: – Versatile application (roll or trowel) – Fast bonding – Advanced polymer technology – No solvents
 Crack isolation To achieve crack isolation, Dunock tile membrane adhesive must be used to install Dunock tile membrane. Type 1 organic adhesive or latex-modified thin- set mortar may be used, but these products do not provide crack isolation 	
Akali-resistant glass-fiber construction	 Ideal for reinforcing backerboad joints and corners in interior and exterior tile applications
 Ideal for attachment of cement board and other backerboards Available in several lengths for both wood and steel framing 	 Corrosion-resistant coating Wafer-head design with strip-out- prevention ribs