## **TECHNICAL DATA SHEET (TDS)**



Product Description	<ul> <li>MEGCRETe<sup>™</sup> products utilizing MBP-IP Technology. (MEGCRETe<sup>™</sup>) is a high density structurally rated magnesium cement sheathing that can be used as a direct replacement for plywood and OSB for exterior sheathing and subflooring panels, interior and exterior gypsum panels and fiber cement subfloor and tile backer panels. Racking and shear values meet and exceed most of the forementioned structurally rated products.</li> <li>MEGCRETe<sup>™</sup> outperforms all other sheathing panels from an impact, fire, water,mold, mildew, and insect / rodent resistance standpoint.</li> <li>MEGCRETe<sup>™</sup> is a versatile building material and can be used in many varied applications, such as exterior sheathing, interior wallboard, ceilings, subfloors, roofdecking, tile backer, soffits, fire-resistant exterior sheathing, fire-resistant wall assemblies, fire-resistant floor/ceiling assemblies, and fire-resistant soffits.</li> <li>MEGCRETe<sup>™</sup> is manufactured in a strictly controlled, low energy, factory environment. It is a homogenous, toxin-free, inorganic mineral based product and is available in varying thicknesses and sizes, and edge profiles.</li> <li>MEGCRETe<sup>™</sup> 1/2" (12mm) and 5/8" (16mm) single layer fire-resistant assemblies.</li> </ul>
Products	<ul> <li>MEGCRETe<sup>™</sup> Fire-Resistant Wallboard is designed to be used internally or externally as a gypsum replacement. It can be taped and plastered in a similar fashion to traditional gypsum-based products. It performs particularly well in fire- resistant wall, floor, and ceiling assemblies.</li> <li>MEGCRETe<sup>™</sup> Fire-Resistant Exterior Sheathing is designed for use as a fire-resistant external or internal structural sheathing. It can be nailed or screwed or stapled to studs and provides a smooth finish surface that can be accept all traditional exterior finishes.</li> <li>MEGCRETe<sup>™</sup> Fire-Resistant Subflooring is designed as a single layer subfloor product, to which tiles, hardwood flooring and laminate flooring can be applied directly. It can span 24" o.c. and can be nailed or screwed. For best results it is recommended that all subfloors are glued and screwed.</li> <li>MEGCRETe<sup>™</sup> Soffits are designed to provide fire rated ventilated or non-ventilatedsoffits.</li> <li>MEGCRETe<sup>™</sup> Tile Backer is designed as a water-resistant non-combustible tilebacker.</li> </ul>
Product Benefits	<ul> <li>1.0 Fire Resistant MEGCRETE™ has unmatched fire resistance. Non-combustible (ASTM E136) zero / zero rating for flame spread and smoke developed (ASTM E84). Multiple cost-effective fire-rated wall and floor/ceiling assemblies.</li> <li>2.0 Water Resistant Impervious to water. MEGCRETE™ can be exposed to prolonged construction site exposure, adverse weather conditions and be submerged in water for extended periods of times with no major loss of structural integrity. 3.0 Mold Resistant Does not feed mold or mildew. Zero organic matter. 0/0/0 rating for mold propagation. 4.0 Impact Resistant High impact resistance. MEGCRETe™ can withstand high traffic, high impact areas such as hospital corridors, schools, hotels, and heavy traffic areas, even blows with a hammer. 5.0 No Blocking Excellent fastener holding capacity. Up to 170lb pull out force on approved fasteners. 6.0 Non-Toxic Contains no toxic inputs, no VOC's, and has zero off-gassing. Does not contain any fly ash, formaldehyde, or crystalline silica. Rated as zero off-gassing. Completely people safe and contractor friendly. 7.0 Insect / Rodent Resistant No organic matter. Zero food source for wood boring insects including termites and carpenter ants. 8.0 Low Water Controlled temperature and relative humidity controlled curing chamber, MEGCRETE™ controlled temperature and relative humidity controlled curing chamber, </li> </ul>



Broduct Dimonsions	Thicknesses			
Product Dimensions	$\frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{1000} \frac{1}{10000} \frac{1}{10000000000000000000000000000000000$			
	Imperial: 1/8   1/4   3/8   1/2   5/8   3/4 Matric: 2mm   6mm   10mm   12mm   12mm			
	Dimensions			
	Imperial: 3' x 5'   4' x 8'   4' x 9'   4' x 10'   4' x 12'			
	Metric: (mm) 915 x 1525   1220 x 2440   1220 x 2750   1220 x 3050   1220 x 3660			
	Custom: Custom thicknesses and dimensions available by request. Subject to minimum order.			
	Edge Finish Options			
	Square: all thicknesses			
	Beveled: all thicknesses			
	Tapered: 12mm or greater			
	T&G: 15mm or greater			
	Ship Lap: 15mm or greater			
	Soffits			
	Available in smooth and wood grain; ventilated and non-ventilated in most thicknesses.			
Dre duct De ske sin s				
Product Packaging	<ul> <li>MEGCRETe<sup>™</sup> is shipped on pallets with protective cover sheets, corner protection, banded,</li> </ul>			
	and wrapped in plastic.			
	<ul> <li>Pallet sizes are 3' x 5', 4' x 8', 4' x 9', 4' x 10', and 4' x 12'.</li> </ul>			
	<ul> <li>All pallets loaded to a maximum of 4,800 lbs (2,177 Kg)</li> </ul>			
Product Storage	<ul> <li>Store MEGCRETe<sup>™</sup> products in clean, dry areas off the ground (indoors if possible)</li> </ul>			
_	Cover namels with plastic sheets targe: leave covers open and away from the sides of the papels			
	to allow for air circulation			
	Consider additional protection during outended advarse weather conditions			
	<ul> <li>MEGCRETe<sup>™</sup> panels should be stored on the manufacturer's pallets off the ground and away from standing water.</li> </ul>			
	<ul> <li>To protect edges from damage, do not store MEGCRETe<sup>™</sup> panels vertically.</li> </ul>			
	• To prevent the risk of injury, do not stack <b>MEGCRETe™</b> papels higher than 12 feet.			
	<ul> <li>Loose storage of MEGCPETo<sup>TM</sup> papels is not recommended</li> </ul>			
	Loose storage of MEGCRETE parters is not recommended.			
Warranty	<ul> <li>All MEGCRETe™ products come with a Limited Warranty</li> </ul>			
	MEGCRETE™ Warranty can be downloaded at www.MEGCRETe.com			
Code Compliance	MEGCRETe™ is tested and certified by CCMC_ICC-ES_LUOAL and Intertek, all ISO accredited			
code compliance	independent testing agencies, to UIL, UIC, ASTM and NEPA standards and is fully compliant with			
	the 2009. 2012 and 2018 International Building Code and International Residential Code.			
	COMC_ICC_ES_TH_OAT and Intertex conduct Third Party Quality Assurance audits on the			
	MEGCRETE™ ISO Certified Factory			
	• MECODETeTM fire resistant well floor and soiling assembly reports can be found at OAL and ULC			
	• WEGGETE " THE-TESISTATIL WAIT, TOOL ATTUCETING ASSEMDLY REPORTS CAN be FOUND AT QAI and ULC.			
	• MEGCRETe <sup>™</sup> ICC-ES ESR-2880 report			
	• MEGCRETe <sup>™</sup> CCMC 14038_e report			
Installation Guidelines &	<ul> <li>See MEGCRETe<sup>™</sup> Installation Guide(s) for installation instructions and product limitations.</li> </ul>			
Limitations	<ul> <li>MEGCRETe<sup>™</sup> Installation Manual can be downloaded at <u>www.MEGCRETe.com</u></li> </ul>			

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Testing and Certification	ICC-ES ESR-2880	ICC-ES certified for use as fiber-reinforced magnesium-oxide based sheathing
	CCMC 14038_e	CCMC certified for use as Interior and Exterior Sheathing
	ASTM E135-04	Non-Combustibility
	ASTM E136-04	Behavior of Materials in a Vertical Tube at 750 C
	ASTM E84-05 (NFPA 262)	Surface Burning Characteristics
	ULC \$102-10	Surface Burning Characteristics. Zero Smoke Spread and Zero Flame Spread.
	ULC \$102	Zero Smoke Spread, Zero Flame Spread
	ASTM E119-14 (ANSI/UL 263)	1-Hour and 2-Hour Non-Load-Bearing Fire Rated Wall Assemblies
	ASTM E119-08a	Standard Test methods for Fire Tests of Building Construction and Materials
		1-Hour and 2-Hour Non-Load-Bearing Fire Rated Wall Assemblies
	UL 263 Design No. U061	Exceeds requirements for single 12mm (15/32") layer one (1) hour fire rating.
	Can ULC S101 Design No. U061	Exceeds requirements for single 12mm (15/32") layer one (1) hour fire rating.
	Can ULC S102 Design No. U061	Exceeds requirements for single 12mm (15/32") layer one (1) hour fire rating.
	ASTM E119Design No. U061	Exceeds requirements for single 12mm (15/32") layer one (1) hour fire rating.
	UL 263 Design No. U061	Exceeds requirements for single 12mm (15/32") layer one (1) hour fire rating.
	QAI Design No. B1073-1a	1.0-Hour Load Bearing Fire Rated Assembly
	QAI Design No. B1073-1b	1.5-Hour Load Bearing Fire Rated Assembly
	QAI Design No. B1073-1c	2.0-Hour Load Bearing Fire Rated Assembly
	QAI Design No. B1073-1d	2.0-Hour Load Bearing Fire Wall
	ULC Design No. W490	1-Hour Non-Load Bearing Non-Combustible Fire Rated Assembly
	ASTM C1185-03	Flexural Strength
	ASTM C1185-08	Flexural Strength After Construction Durability Exposure
	ASTM C1185-08	Flexural Strength Degradation due to Thermal Aging
	ASTM C1185-08	Flexural Strength Degradation due to UV Exposure
	ASTM C1185-08	Flexural Strength Degradation at Extreme Temperatures
	ASTM C1185-08	Flexural Strength Degradation due to Freeze / Thaw
	ASTM C1185-08	Flexural Strength Loss due to Water Exposure
	ASTM C1185-08	Density / Specific Gravity (68% ºF / 65% RH)
	ASTM C1185-08	Moisture Content
	ASTM C1185	Frost Resistance (Freeze / Thaw)
	ASTM C1186-02	Moisture Movement
	ASTM C1186-02	Water Absorption
	AWPA D6815-09	Duration of Load and Creep Effects Modified by ASTM C1185-08
	AWPA E12	Fastener Corrosivity
	ASTM E72	Exceeds Racking requirements.
	ASTM AC386	Exceeds the structural requirements.
	ASTM C1396-60A	Exceeds requirements for Humidified Deflection.
	ASTM AC386	Exceeds requirements for Humidified Deflection.
	ASTM C1325-04	Dimensions and Tolerances
	ASTM C1325	Exceeds requirements for Shear Bond Strength
	ASTM C1325	Exceeds requirements for Failing ball Impact.
	ASTIVI C1325	Exceeds requirements for Compression Indeptation
	ASTIVI U1325	Exceeds requirements for Compression mutilitation.
	ASTIVI D-3273	Exceeds requirements for resistance to growth or word and Wildew

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ASTM E96 / E96M	Exceeds requirements for Vapor Transmission.	
ASTM C1186	12mm = 23%	
ASTM D5116	Contains no VOC's and exceeds the overall requirements of the US Green Buildings Council LEED Standard for VOC's	
ASTM C1396-06a	Humidified Deflection	
AC376 and ASTM E72 section 15	Wet Racking Shear	
ASTM G155	Xenon Arc Accelerated Weathering	
ASTM G21	Standard Practice for Determining Resistance of Synthetic Polymeric materials to Fungi.	
U-Pitt Protocol	Exceeds the combustion toxicity protocol developed at the University of Pittsburgh, and the requirements for interior finish material as defined by Title 27.1.5.5 of the Building Code of the city of New York. Classification as: Non-Toxic and free of carcinogen, asbestos, and silica.	
Baker Certified Blast Ratings	Achieved Blast Rating Level 8	

## Sales Information and Technical Support

Contact SHLD Building Products today for sales information, order placement, or technical support by phone or email.

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