

## SPECIALTY PRODUCT SELECTION GUIDE

mortar flowable consistency of wet mortar mortar fixtures in a 2" diameter hole with a deep by ¼" wide and 6' long		MEDIUM-DUTY REFRACTORY MORTAR	NON-SHRINK GROUT	GLASS BLOCK MORTAR	INSTANT ANCHORING CEMENT	INSTANT WATER STOP			
USES 8       - Good for applications up to 250°F       - Mar entrained for freeze-thaw resistance       - Sets handralls, bolls, poles, and futures			GROUT	HIGH-STRENGTH WHITE MORTAR USES Output Base Social Strength Strength Base Social Strength Strength Base Social Strength					
COVERAGEmortarflowable consistency of wet mortarmortarmortarfixtures in a 2" diameter hole with a depth of 2 "deep by 3/" wide and 6' long e 25 lb. yields 45 cu. in, or a crack 1 deep by 3/" wide and 15' longCOVERAGEWill ag 00-100 standard fire bricks 		<ul> <li>Good for applications up to 2550°F</li> <li>Air entrained for freeze-thaw resistance</li> <li>One hour working time</li> </ul>	transfers • MN DOT approved • Non-Shrink Grouts • ASTM C1107	or bathroom walls • High-strength, white mortar • Minimizes joint shrinkage • Mix with bonding additive for	<ul> <li>Sets handrails, bolts, poles, and fixtures</li> <li>Use with concrete or masonry</li> </ul>	<ul> <li>Sets in just 3-5 minutes</li> <li>Plugs holes in walls</li> <li>Seals water flow in basements</li> </ul>			
Interior & ExteriorXXXXXPreblended: Just Add WaterXXXXXFast-SettingXXXXXFast-Setting Freplace Masonry UnitsXXXXSetting Freplace Masonry UnitsXXXXSetting Freplace Masonry UnitsXXXXSetting Freplace Masonry UnitsXXXXSetting Freplace Masonry UnitsXXXXSetting Freplace Masonry UnitsXXXXSetting Freplace (Gas BlockXXXXSetting Freplace (Gas BlockXXXXSetting Freplace (Gas BlockXXXXSetting Freplace (Gas BlockXXXXSetting Freplace (Gas BlockXXXXSetting Freplace (Gas BlockXXXXSetting Freplace (Gas BlockXXXXHigh Strength/Bond Expands As It SetsXXXXSetting Strength/BondXXXXX	COVERAGE	<ul><li>wortar</li><li>Will lay 80-100 standard fire bricks</li></ul>			fixtures in a 2" diameter hole with a	• 25 lb. yields 45 cu. in. or a crack 1"			
Preblended: Just Add WaterXXXXFast-SettingXXFast-SettingXXSetting Fireplace Masonry UnitsXXXSetting Glass BlockXXSetting Glass BlockXSetting Transfer & Base Weight DistributionX </th <th colspan="9">APPLICATION</th>	APPLICATION								
Just Add WaterXXXXFast-SettingImage: Setting Fireplace Masonry UnitsXImage: Setting Fireplace Masonry UnitsImage: Setting Fireplace Masonry Eight DistributionImage: Setting Fireplace Masonry Eight Distribution <td>Interior &amp; Exterior</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>Х</td> <td>Х</td>	Interior & Exterior	Х	Х	Х	Х	Х			
Setting Fireplace Masonry UnitsXImage: Constraint of the section of the s		Х	Х	Х	Х	Х			
Masonry UnitsXInclusionInclusionInclusionSetting Glass BlockInclusionXInclusionInclusionLead Transfer & Base Weight DistributionXInclusionInclusionInclusionSetting Large Fixtures (6-12" diameter hole)InclusionInclusionInclusionInclusionSetting Small Fixtures (2-6" diameter hole)XInclusionXInclusionInclusionHigh Strength/BondXXXXXXExpands As It SetsInclusionInclusionInclusionInclusionInclusion					Х	Х			
Lead Transfer & Base Weight DistributionXCenter ControlCenter ControlCenter ControlSetting Large Fixtures (6-12" diameter hole)Center ControlCenter ControlCenter ControlCenter ControlSetting Small Fixtures (2-6" diameter hole)XXXXXHigh Strength/BondXXXXXXFixpands As It SetsImage: Center ControlImage: Center ControlImage: Center ControlImage: Center ControlImage: Center ControlXXXXXX		Х							
Weight DistributionKCKSetting Large Fixtures (6-12" diameter hole)CCCSetting Small Fixtures (2-6" diameter hole)XXXHigh Strength/BondXXXXExpands As It SetsIIII	Setting Glass Block			Х					
(6-12" diameter hole)(6-12" diameter hole)(6-12" diameter hole)(6-12" diameter hole)(7			Х						
(2-6" diameter hole)     X     X       High Strength/Bond     X     X     X       Expands As It Sets     Image: Contract of the set of the									
Expands As It Sets As It Sets			X		X				
	High Strength/Bond	Х	Х	Х	Х	X			
Low/Non-Shrink X X X X	Expands As It Sets								
	Low/Non-Shrink		X	Х	X	Х			



## SPECIALTY PRODUCT SELECTION GUIDE

	POWER PATCH PRO	FAST-SETTING ANCHORING EPOXY	WET & COLD CONCRETE MASONRY LOC	RAPID LOC CONCRETE & VENEER BOND
	LE COMER PAICULARD	and the second s		
USES & Advantages	<ul> <li>High-strength &amp; non-sag</li> <li>Use as adhesive or filler</li> <li>Can be sanded and painted</li> <li>May be used on damp surfaces</li> <li>Easily dispensable with most standard caulking guns</li> <li>Rapid cure, initial cure time of 3 hours</li> <li>Repair tile underwater</li> </ul>	<ul> <li>High-strength</li> <li>Resists chemicals and solvents</li> <li>Moisture tolerant</li> <li>100% solids</li> <li>Fast-setting</li> <li>Non-sag</li> </ul>	<ul> <li>Can be applied down to 15°F</li> <li>High-strength and fast-setting</li> <li>Dispenses easily - even in subzero temperatures</li> <li>Excellent adhesion</li> <li>Fits standard caulking gun</li> <li>Works on wet or damp environments</li> <li>Styrene free</li> <li>Non-sag</li> </ul>	<ul> <li>Fixing of heavy objects without temporary fixation</li> <li>Holds tight in less than 10 seconds</li> <li>Contains no solvents or isocyanates</li> <li>Negligible shrinkage during cure</li> <li>Non-yellowing</li> <li>Excellent tack-free and cure times</li> <li>Flexible in low temperatures</li> <li>No cracking</li> <li>High UV resistance and color stability</li> </ul>
COVERAGE	• 8.6 oz. tube yields 30 lin. ft. at a ¼" x ¼" line	<ul> <li>8.45 fl. oz. tube yields 30 lin. ft. at a ¼" x ¼" line</li> </ul>	• 10 oz. tube yields 35 lin. ft. at a 1/6" x 1/6" line	
		APPLICATION		
Interior & Exterior	X	Х	Х	Х
Preblended: Just Add Water	Ready to Use	Ready to Use	Ready to Use	Ready to Use
Fast-Setting	Х	Х	Х	X
Setting Fireplace Masonry Units				
Setting Glass Block				
Lead Transfer & Base Weight Distribution				
Setting Large Fixtures (6-12" diameter hole)				X
Setting Small Fixtures (2-6" diameter hole)	X	X	X	
High Strength/Bond	Х	Х	Х	X
Expands As It Sets				
Low/Non-Shrink		Х	Х	Х