

SPECIALTY PRODUCT SELECTION GUIDE



	MEDIUM-DUTY Refractory Mortar	NON-SHRINK GROUT	WHITE GLASS BLOCK MORTAR	INSTANT POST CEMENT	INSTANT ANCHORING CEMENT	FAST-SETTING ANCHORING EPOXY	INSTANT WATER STOP
	For willing namery in Perplace and Chimery 1 and Chimery 2 and Chimery 2 and Chimery 3 and Chimery 4 and Chimery 5 and Chimery 6 and Chimery 6 and Chimery 7 and Chimery 8 and Chimery 9 and C	NON-SHRINK GROUT High strength - easy to use Fig. Section - Se	GLASS BLOCK MORTAR HIGH-STEINGTH WHITE MORTAR ***BIRLE M	Past setting - no bracing trist trist state to the setting setting - no bracing trist trist seasons - described posts - lead state - lead graft - lead graft - lead graft - lead to the meades	COLUMN CERTIFICATION OF THE PROPERTY OF THE PR	of the day of the state of the	INSTANT WATER STOP
USES & ADVANTAGES	 For fireplaces, fire pits, flues, etc. Good for applications up to 2550°F Air entrained for freezethaw resistance One hour working time ASTM C199 	 Capable of handling high load transfers MN DOT approved Non-Shrink Grouts ASTM C1107 Corps of engineers spec. CRD-C 621 	 For use with glass block in shower or bathroom walls High-strength white mortar Minimizes joint shrinkage Mix with bonding additive for exterior applications 	 Sets fence posts, mailboxes, basketball poles, and swing sets No mixing required No bracing required Fast-setting Not for structural supports (footings) 	 Expands as it hardens Sets handrails, bolts, poles, and fixtures Use with concrete or masonry Sets in 20 minutes 	High-strength Resists chemicals and solvents Moisture tolerant 100% solids Fast-setting Non-sag	Bonds well to wet walls Sets in just 3-5 minutes Plugs holes in walls Seals water flow in basements Great for swimming pool repairs
COVERAGE	 50 lb. bag yields .5 cu. ft. of wet mortar Will lay 80-100 standard fire bricks at ½" joint thickness 	50 lb. bag yields 0.45 cu. ft., at a flowable consistency of wet mortar	• 50 lb. bag yields .5 cu. ft. of wet mortar	• 50 lb. bag will set a 3" post in a 6" diameter hole with a depth of 24"	10 lb. yields 170 cu. in. or anchors 2 fixtures in a 2" diameter hole with a depth of 2 "	• 8.45 fl. oz. tube yields 30 lin. ft. at a 1/8" x 1/8" line	10 lb. yields 18 cu. in. or a crack 1" deep by 1/4" wide and 6' long 25 lb. yields 45 cu. in. or a crack 1" deep by 1/4" wide and 15' long
APPLICATION							
Interior & Exterior	Х	Х	Х	Х	Х	Х	Х
Pre-Blended: Just Add Water	х	Х	Х	Х	Х	Ready to Use	Х
Fast-Setting				Х	Х	Х	Х
Setting Fireplace Masonry Units	Х						
Setting Glass Block			Х				
Lead Transfer & Base Weight Distribution		Х					
Setting Large Fixtures (6-12" diameter hole)				Х			
Setting Small Fixtures (2-6" diameter hole)		х			Х	х	
High Strength/Bond	X	X	X	X	X	X	X
Expands As It Sets					Х		Х
Low/Non-Shrink		Х	Х			X	