

## Previous Product



**Portland Lime & Sand Mortar**



**IWR Integral Water Repellent Mortar**



**Portland Lime & Sand Mortar/Color**



**Tuckpoint Mortar**



**Stone Veneer Mortar**

## AMERIMIX



**Preblended Mortar - AMX 400**  
Portland, Lime & Sand Mortar (Type S, & N)

Amerimix AMX 400 Portland Cement, Lime and Sand Mortar is a factory blend of portland cement, hydrated lime and dried sand conforming to ASTM C 270. Engineered for superior bond strength, exceptional workability, excellent water retention and extended board life.

**Type S Product #: AMX 400S**  
**Type N Product #: AMX 400N**



**WRM Water Repellent Mortar - AMX 410/510**

Amerimix 410/510 WRM Water Repellent Mortar eliminates the need to stock water repellent admixtures. It also eliminates the possibility of under-dosing or over-dosing the mortar with admixtures. Regardless of batch size, the RAINBLOC® water repellent agent is correctly proportioned in every batch.



**Colored Mortar - AMX 405**

Amerimix AMX 405 C Colored Mortar is a factory blend of portland cement, hydrated lime, dried sand and colored pigment conforming to ASTM C 270 & ASTM C 1586. Amerimix uses only premium synthetic iron oxide pigments providing the truest and most durable finished color. Computer batching eliminates the guesswork in the field. Amerimix offers standard colors, but will develop custom colors to meet your specifications.



**Pointing Mortar - AMX 420**

Amerimix AMX 420 Pointing Mortar is a factory blend of graded sands, hydrated lime and portland cement with a formulation engineered to repair and restore masonry structures where a low strength, Type O mortar is required.



**Stone Veneer Mortar - AMX 470**

Amerimix AMX 475 PSV Polymer Modified Stone Veneer Mortar is a high performance, polymer modified mortar designed with superior bond strength and ability to grout artificial stone on horizontal and vertical surfaces to concrete or masonry substrates.

## Previous Product



**Polymer Modified Stone Veneer Mortar (PMSVM)**



**Quikrete Glass Block Mortar**



**Quikrete Portland Type I**

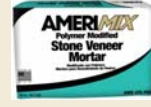


**Masonry Cement & Sand Mortar**



**Core Fill Grout/Coarse**

## AMERIMIX



**Stone Veneer Mortar - AMX 475 PSV**

Amerimix AMX 475 PSV Polymer Stone Veneer Mortar is a high performance blend of cement, hydrated lime, sand and polymers designed for superior bond, excellent water repellency and extended board life. Engineered to adhere thin veneer masonry products, as well as natural and manufactured stone/brick to vertical or horizontal surfaces. Conforms to ASTM C 270.



**Amerimix Glass Block Mortar-AMX**

Amerimix Glass Block Mortar is a quality blend of white cement, lime, sand and special additives for laying glass block, brick, block or stone where a white mortar joint is desired.



**Portland Cement - AMX 140**

Amerimix AMX 140 Portland Cement Type I & II provides the basic performance characteristics of Type I Portland Cement, as well as the moderate sulfate resistance and lower heat of hydration characteristics of Type II Portland Cement.



**Masonry Cement - AMX 155**

Amerimix AMX 155 Masonry Cement is ideal for producing masonry mortar used in brick, block, tile or stone setting applications. Amerimix Masonry Cement uses premium raw materials rendering a finished product that exceeds ASTM C91 and ASTM C270.



**Core Fill Grout / Coarse - AMX 600 CG**

Amerimix AMX 600 CG Core Fill Coarse Grout is a factory blend of cementitious materials and dried coarse aggregate (concrete sand & 3/8" gravel). As a fluid material, AMX 600 CG has superior flow to completely fill masonry voids and bond together masonry units to reinforcing steel. Conforms to ASTM C 476 and ASTM C 1019. Available in 3000 psi & high strength, 4,000 psi.

## Previous Product



**Fiber Base Coat Stucco**



**Spec Mix Hydrated Lime**



**Quikrete Portland Lime Cement**

## AMERIMIX



**Fiber Base Coat Stucco - AMX 750 FBC**

Amerimix AMX 750 FBC Fiber Base Coat Stucco is a high performance factory blend one coat, portland cement based sanded stucco, requiring only the addition of water. Fiber Base Coat combines the scratch coat and brown coat into a single application. Base coat should be applied a minimum of 3/8 inch thick. ICC ESR#3529



**Masons Lime Type S**

Amerimix Masons Lime Type S is an ASTM C 206 and ASTM C 207 hydrated lime designed to be field mixed with portland cement and masons sand to make an ASTM C 270 mortar.



**Cement Lime Type S**

Amermix Cement Lime Type S is a factory blend of portland cement blended with hydrated lime designed to be field mixed with mason sand. Amermix Cement Lime Type S exceeds ASTM C 270, ACI 530 code and ICC requirements for masonry mortars when properly mixed in the field.



**Bulk Bag**

All Amerimix products are available in bulk bags.



**Pride in every bag** Amerimix is a trademark of Oldcastle Inc.