PREBLENDED MORTARS

Portland Cement & Lime Mortar:
The AMX 400 Series is a factory blend of portland cement, hydrated lime and dried sand. The AMX 400 Series is specially formulated to provide high water retention, exceptional workability and superior bond strength. Available in types N, S and M.

AMX 400 N, S, M

Masonry Cement Mortar:
The AMX 500 Series is a factory blend of masonry cement and dried sand. The AMX 500 Series is specially formulated to provide high water retention, exceptional workability and superior bond. Available in Types N, S and M.

AMX 500 N, S, M

Colored Mortar:
AMX 405 Colored Portland Cement and Lime Mortar and AMX 505 Colored Masonry Cement Mortar are factory blended with high quality iron oxide pigments that meet ASTM C 979 Standard Specifications for Pigments in Integrally Colored Concrete. These mortars offer long lasting color that integrates throughout the mortar joint. Available in standard colors or custom colors to match your project requirements. Available in types N, S and M.

AMX 405 C / AMX 505 C

Water Repellent Mortar with RainBloc® GP:
Amerimix WRM with RainBloc GP is part of the RainBloc® system. When used with concrete masonry units that contain RainBloc, it creates a wall system that has been proven to inhibit water penetration, creating a superior moisture barrier. RainBloc GP is the only patented, mortar admixture that is traceable, detectable and measurable in hardened mortar. Available in portland / lime cement & masonry cement.

AMX 410 WRM GP
AMX 510 WRM GP

Water Repellent Mortar:
Designed for applications where a water repellent mortar is required in combination with water repellent masonry units. The water repellent is factory blended in exact proportions to ensure maximum water resistance. Available in portland / lime cement and masonry cement.

AMX 410 WRM / AMX 510 WRM

Tuck Pointing Mortar:
AMX 420 Tuck Pointing Mortar is a factory blend formulation of cement, graded sands, and hydrated lime. Engineered to repair and restore degraded masonry structures, AMX 420 is designed for superior bond and easy tooling where a low strength repair mortar is required. Conforms to ASTM C 270.

AMX 420

Stone Veneer Mortar:
AMX 470 Stone Veneer Mortar is a high performance blend of cement, hydrated lime and sand designed for superior bond, excellent water repellency and extended board life. Engineered to set and grout thin veneer brick/stone, as well as natural and manufactured stone units to vertical or horizontal substrates. Conforms to ASTM C270.

AMX 470

Polymer Modified Stove Veneer Mortar:
AMX 475 PSV Polymer Stone Veneer Mortar is high performance, polymer modified mortar designed with superior bond strength and ability to set and grout artificial stone on horizontal and vertical surfaces to concrete or masonry substrates. Engineered to set and grout thin veneer masonry products, as well as natural and manufactured stone/brick to vertical or horizontal surfaces. Conforms to ASTM C270 and meets ANSI 118.4.

AMX 475 PSV
PREBLENDED CORE GROUTS

Core Fill Grout - Coarse and Fine:

AMX 600 CG Coarse Grout and AMX 600 FG Fine Grout, are factory blends of cementitious materials and dried aggregates. As a fluid cementitious material, these grouts are formulated for superior flow to fill masonry voids, to bond together adjacent masonry units and steel reinforcement in the cores of the masonry units and to bond beams and lintels to the masonry assembly. Conforms to ASTM C476 and ASTM C1019. Available in multiple strengths including 3,000 psi & 5,000 psi at 28 days.

*Product availability varies by region.

PREBLENDED STUCCOS

Scratch, Brown & Finish Stucco:

AMX 700 SBF Scratch, Brown & Finish Stucco is a portland-based, factory blend of sand, cement and proprietary additives. AMX 700 may be used for a variety of wall assemblies. The aggregates and mix design are specifically formulated to meet the requirements of two and three coat applications over solid plaster bases (unit masonry, precast/cast-in-place concrete) per Table 4 of ASTM 926.

Water, Mold and Mildew Resistant Stucco:

AMX 710 WMMR Water, Mold & Mildew Resistant Stucco is a factory blend of cement, sand and proprietary admixtures which develop water repellent properties during curing. This product uses a dual action formula to resist water and fight the growth of stain-causing mold & mildew on the applied stucco. An integral crystalline water resistant technology provides an environmentally friendly and permanent water-resistant barrier. The active antimicrobial ingredient inhibits the surface growth of mold, mildew, fungus and bacteria that cause discoloration, stains and corrosion. Conforms to ASTM C926. *Eastern regions only

Premium Plus Stucco:

AMX 715 PP is a portland based, factory blend of sand, cement and proprietary additives. AMX 715 PP is a hand applied or pump grade cement plaster for all ASTM C926 cement plaster applications. This product is specifically formulated to allow maximum flow for use with mechanical pumps without the addition of extra water, thereby reducing the incidence of shrinkage cracks associated with pump mixes.

Scratch & Brown Stucco:

AMX 730 SB Scratch & Brown Preblended Stucco is a factory blend of sand, cement and proprietary additives for use as the scratch coat or brown coat in a three-coat stucco application. This mixture is designed for superior adhesion and handling characteristics, reduced cracking, and extended board life.

Fiber Scratch & Brown Stucco:

AMX 740 FSB is a factory blended, fibered, pump grade portland/lime cement plaster for conventional scratch and brown stucco applications. It is specifically formulated to allow maximum flow for use with mechanical pumps without the addition of extra water, thereby reducing the incidence of shrinkage cracks associated with pump mixes.

Fiber Base Coat Stucco:

AMX 750 FBC is a portland/lime cement plaster blended with pozzolan, durable synthetic fibers and proprietary additives. This product is designed for general stucco and ICC rated systems. AMX 750 FBC is a one-hour rated assembly when built according to ICC instructions; and may be used for insulated and non-insulated one-coat systems and conventional scratch and brown applications. It is ideal for one-coat, two-coat and three-coat applications between 80°F to 120°F.

All products available in bulk bags
Fiber Base Coat Concentrate Stucco:
AMX 755 FBCC is a factory blend of cement, pozzolan, durable synthetic fibers, and proprietary chemical additives. It is designed to be used in general stucco and ICC rated systems. AMX 755 FBCC is a one hour rated assembly when built according to ICC instructions and may be used for insulated and non-insulated one-coat systems and conventional scratch and brown applications.

Colored Stucco:
Colored Stucco - AMX 775 C is a colored, decorative, water resistant, portland/lime based stucco. It is factory blended to provide a uniform color finish coat stucco. The pigments are finely milled and specially mixed to ensure proper dispersion throughout the batch. Conforms to ASTM C926. *Eastern U.S. only.

Stucco Texture Finish:
Amerimix Stucco Texture Finish - AMX 780 T is a decorative, water resistant, portland-based top coat for one, two or three coat stucco systems. AMX 780 T is factory blended to provide excellent workability and a variety of textured finishes that can be painted with coatings designed for high pH surfaces.

Stucco Sand Finish:
Stucco Sand Texture Finish - AMX 790 SSF is a decorative, portland-based top coat for one, two or three coat stucco systems. AMX 790 SSF is a factory blend designed to provide a ‘sand’ or ‘floated’ finish that can be painted with coatings designed for high pH surfaces.

CEMENTS
*Product availability varies by region.

Portland Cement:
AMX 140 Portland Cement Type I / II meets ASTM C150 and can be used to make general-purpose concrete or a portland / lime mortar.

Masonry Cement:
AMX 150 Masonry Cement meets the requirements of ASTM C91. It is used in combination with mason sand to make masonry mortar.

Stucco Cement:
AMX 170 Stucco Cement is used to make scratch and brown or finish coat stucco for interior and exterior applications in accordance with ASTM C926.