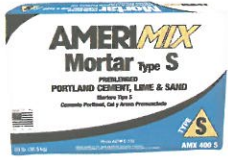


Masonry Products

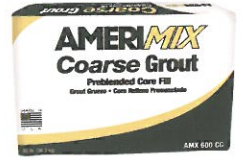


Portland Cement & Lime Mortars (AMX 400)
Yield per 80# bag - 0.75 cubic feet

Portland Mortar (AMX 400)	Unit Yield
6" Block	13
8" Block	12
12" Block	11
Modular Brick	41
Queen Sized	34
King Sized	30
Utility Brick	25

Masonry Cement Mortars (AMX 500)
Yield per 80# bag - 0.80 cubic feet

Masonry Mortar (AMX 500)	Unit Yield
6" Block	15
8" Block	14
12" Block	11
Modular Brick	44
Queen Sized	37
King Sized	33
Utility Brick	28



Core Fill Grouts (AMX 600 Coarse or Fine)
Yield per 80# bag - 0.66 cubic feet

Core Fill Grout (AMX 600)	Unit Yield
6" Block	7
8" Block	5
12" Block	4

Bulk Bag Yield - 28 cubic feet

Portland Mortar (AMX 400)	Unit Yield
6" Block	500
8" Block	450
12" Block	375
Modular Brick	1550
Queen Sized	1250
King Sized	1100
Utility Brick	950

Bulk Bag Yield - 30 cubic feet

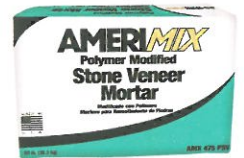
Masonry Mortar (AMX 500)	Unit Yield
6" Block	550
8" Block	500
12" Block	425
Modular Brick	1650
Queen Sized	1400
King Sized	1250
Utility Brick	1050

Bulk Bag Yield - 24.75 cubic feet

Core Fill Grout (AMX 600)	Unit Yield
6" Block	135
8" Block	100
12" Block	70



Stuccos & Stone Veneer



Fiber Scratch & Brown (AMX 740)

Thickness	80 lb.
3/8"	20 - 22 sq. ft.
1/2"	15 - 17 sq. ft.
3/4"	10 - 12 sq. ft.

Polymer Modified Stone Veneer Mortar (AMX 475)

Thickness	80 lb.
Bond	40 - 45 sq. ft.
Joint Grout PCLN/S Preferred	1/2" = 18 sq. ft..

Bulk 80 lb

Thickness	Bulk Bag
3/8"	750 - 800 sq. ft.
1/2"	575 - 600 sq. ft.
3/4"	375 - 400 sq. ft.

Thickness	Bulk Bag
Bond	1500 - 1650 sq. ft.
Joint Grout PCLN/S Preferred	1/2" = 675 sq. ft..

All yields and coverages are approximate. They are subject to labor practices, waste, design of work and site conditions. Amerimix assumes no liability in the accuracy.



5 Bag Silo	
Capacity	4-5 bulk bags
Footprint	8 ft. x 8 ft.
Weight Empty	2,900 lbs.
Weight Full	Up to 18,000 lbs.
Shipping Height	8 ft. 6 in. collapsed
Jobsite Heights	Low setting: 15 ft. 6 in. High setting: 16 ft. 6 in.
Forklift Requirements	4,500 lbs. 26 ft. Double Stage (or) Telescopic Lift



Dual Silo	
Capacity	4-5 bulk bags in each compartment
Footprint	8 ft. x 11 ft.
Weight Empty	3,610 lbs.
Weight Full	up to 30,000 lbs.
Shipping Height	8 ft. 4 in. collapsed
Jobsite Heights	Low setting: 15 ft. 6 in. High setting: 16 ft. 6 in.
Forklift Requirements	5,000 lbs. 26 ft. double stage (or) Telescopic Lift



10 Bag Silo	
Capacity	8-10 bulk bags
Footprint	8 ft. x 11 ft.
Weight Empty	3,210 lbs.
Weight Full	Up to 30,000 lbs.
Shipping Height	8 ft. 4 in. collapsed
Jobsite Heights	Low setting: 15 ft. 6 in. High setting: 16 ft. 6 in.
Forklift Requirements	5,000 lbs. 26 ft. Double Stage (or) Telescopic Lift



Auger Silo	
Capacity	4 bulk bags
Footprint	7 ft. 4 in. x 6 ft. 1 in.
Weight Empty	2,000 lbs.
Weight Full	up to 17,000 lbs.
Shipping Size	8 ft. x 8 ft. 4 in.
Fill Height	7 ft. 2 in.
Auger Dispensing Height	5 ft. 7 in.



1 Bag Silo	
Capacity	1.5 bulk bags
Footprint	6 ft. 6 in. x 7 ft. 1 in.
Top Component	400 lbs.
Bottom Component	740 lbs.
Weight Empty	1,150 lbs.
Weight Full	5,200 lbs.
Shipping Height	8 ft. 3 in. collapsed
Jobsite Heights	Low setting: 10 ft. 10 in. High setting: 13 ft. 3 in.
Forklift Requirements	4,000 lbs. Lift capacity 10 ft. in the air

Operating Instructions



1 To erect the silo on site, make sure the ground is dry, level and compacted. Insert forks of a forklift into the silo's forklift tubes and raise the unit to the desired height.



2 Using the double leg pins attached to the frame, Secure the upper silo assembly by sliding the leg pins into position. Then secure the pins with the safety hitch pins. Next, attach the slide gate handle in its place.



3 The bulk bags are loaded into the silo by inserting the forks through the bulk bag's nylon straps. Once the bag is above the silo and in position, a laborer on the safety platform can unzip the bottom of the bag. A spout will drop down allowing dry material to be unloaded into silo.



4 After the silo is loaded, place the batch mixer beneath the cone under the silo's boot. If needed, trim the length of the boot to the top of the mixer. Add the desired amount of water to the mixer and pull back the silo handle to dispense material needed for the preferred consistency. Let the product mix four to five minutes, ensuring complete hydration of all materials.



5 The silo is easily relocated on site. With the silo legs pinned in the up or down position, insert the forks of the lift into the silo's fork pockets. Then, raise the silo and place it in the new location. Make sure the forklift is equipped to safely transport the silo and that the new terrain is dry, level and stable. Always secure all leg pins and safety pins!

Please refer to the Silo Safety Manual and obey all required postings.