

Mason & Mortar Mix Selector Guide

Products



	Structural Mortar	Non-Load Bearing	Homeowner Non-Structural	Veneer Stone Application	2x Bond Strength	Natural Stone Application
Attributes	<ul style="list-style-type: none"> Structural block and brick applications Superior workability Above or below grade 	<ul style="list-style-type: none"> Non-structural brick veneer applications Superior workability Above grade only 	<ul style="list-style-type: none"> Type 'N' Mortar General Use Above grade only 	<ul style="list-style-type: none"> Very low-sag Use for scratch coat, bond coat and grout joints 	<ul style="list-style-type: none"> 3200 psi (21.7 MPa) slant shear bond strength Water resistant Dry stack applications Very low sag 	<ul style="list-style-type: none"> Very low-sag Supports heavy stone weight Type M low-lime formula
Strengths	• 1800 psi (12.4 MPa) at 28 days	• 750 psi (5.2MPa) at 28 days	• 750 psi (5.2MPa) at 28 days	• 1800 psi (12.4 MPa) at 28 days	• 1800 psi (12.4 MPa) at 28 days	• 2500 psi (17.2 MPa) at 28 days
ASTM	ASTM C 270 Type 'S'	ASTM C 270 Type 'N'	ASTM C 270 Type 'N'	ASTM C 270 Type 'S'	ASTM C 270 Type 'S'	ASTM C 270 Type 'M'
Application						
Structural Block Walls	•					
Brick Veneer	•	•	•	•		•
Tuck Point Mortar Joints	•	•	•	•	•	•
Manufactured Veneer Stone	•			•	•	
Dry Stack Veneer Stone					•	
Natural Stone	•			•	•	•
Barbeques / Planters		•	•			
Columns / Pillars	•					
Block Foundations	•					

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