



All Purpose Gravel - used to extend and strengthen cement mixes 50# bag



QUIKRETE® 5000 High Early Strength Concrete Mix #1007

Technical Data

QUIKRETE 5000 meets or exceeds the compressive strength requirements of ASTM C387 for high early strength concrete. Typical compressive strengths are:

- 24 hr - 1500 psi (10.4 MPa)
- 3 days - 2500 psi (17.3 MPa)
- 7 days - 3500 psi (24.2 MPa)
- 28 days - 5000 psi (34.5 MPa)

Also from QUIKRETE®

Hydrated Lime - used as an admixture for mortar mixes. 50# bags

Sand - 12, 20, 30, 60 Mesh

Blacktop Patch Repair

Mortar Mix

Rock Salt



QUIKRETE® Mason Mix #1136

Product Description

QUIKRETE Mason Mix is a contractor grade mortar mix designed for laying brick, concrete masonry units and stone.

Application Standards

American Society for Testing & Materials (ASTM)

- ASTM C270-97 - Standard Specification for Mortar for Unit Masonry
- ASTM C387-95 - Standard Specification for Packaged, Dry, Combined Materials for Mortar and Concrete



QUIKRETE® Concrete Mix #1101

Physical/Chemical Properties

QUIKRETE Concrete Mix exceeds the compressive strength requirements of ASTM C387

White Cement - 94# bags
type I cement



Plastic Cement - 94# bags - used mainly for plastering applications - air entrained for workability.