CONCRETE MIXES



CONCRETE MIX

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Original 4000 psi average compressive strength blend of Portland cement, sand, gravel or stone, and other approved ingredients. Just add water. Use For:

- Footings
 Steps Sidewalks Floors
- Patios Curbs
 Setting Posts
- Exceeds the requirements of ASTM C 387

1101-40 40 lb, bag 1101-60 60 lb. bag

1101-80 80 lb. bag * 90 lb. bags available regionally

Item No.

1004-81

Item No.

1101-10

FAST-SETTING CONCRETE MIX

A special blend of fast-setting cements, sand and gravel designed to set hard in approximately 20-40 minutes. Use for building and setting posts. Sets posts without mixing. Pour dry mix into hole and soak with water. Use Fo

or	Setting:	Use For	Building:

- Fence posts Steps
- Mailbox posts Sidewalks

 Swing sets · Air conditioner pads

QUIKRETE® 5000 CONCRETE MIX

Commercial Grade concrete mix designed for higher-early

• Curbs

Exceeds the requirements of ASTM C 387

ltem No.	Package Size	Metric	Quantity
1004-50	50 lb. bag	22.7 kg	64/pallet

Package Size

10 lb. bag

Metric

4.5 kg

18.1 ka

27.2 kg

36.2 kg

Quantity

80/pallet

56/pallet

42/pallet

6/bale







 Sian footinas Deck supports Floors

Q•MAX PRO CONCRETE MIX

Fiber reinforced, rapid hardening concrete formulated to provide

a 1-hour working time, a walk-on time of 3 hours, and achieve

a compressive strength of 6500 PSI. The mix provides superior

Exceeds the requirements of ASTM C 387

ltem No.	Package Size	Metric	Quantity
1007-01	60 lb. bag	27.2 kg	56/pallet
1007-00	80 lb. bag	36.2 kg	42/pallet

Package Size

80 lb. bag

Metric

36.2 kg

Quantity

42/pallet



workability and finishing characteristics and resists drying shrinkage cracks. Air entrained for improved freeze-thaw durability and contains a corrosion inhibitor to protect reinforced steel.





CRACK RESISTANT CONCRETE MIX

Commercial Grade concrete mix with air entraining admixture, and alkali-resistant reinforcing fibers. Formula significantly reduces cracking from drying shrinkage and is designed for use in structural concrete applications. Achieves 4000 PSI in 28 days. Other benefits & features include:

- Superior workability
 Provides greater impact resistance
- · Air entrained for improved freeze-thaw durability

 Eliminates the need for wire mesh in typical slab-on-grade slabs Exceeds the requirements of ASTM C 387

COUNTERTOP MIX

A specially formulated flowable high strength concrete mix for use in pre-cast and cast-in-place concrete countertop applications. Available in Gray & Tint-Base White. Other benefits and features include:

- · High flow formula minimizes the need for mechanical vibration
- Reduced shrinkage formulation
- Strip forms in 18 hours
- Exceeds 2,500 PSI (17.7 MPa) @ 3 days
 - 3,500 PSI (24.1 MPa) @ 7 days 5,000 PSI (34.5 MPa) @ 28 days

QUIKRETE® Timeline: 1940-2015

May 22, 1940 Maintenance Products Inc - QUIKRETE® Founded

April 1951 Produces first QUIKRETE®

branded product: Gemaco QUIKRETE®

ltem No.	Package Size	Metric	Quantity
1006-67	60 lb. bag	27.2 kg	56/pallet
1006-80	80 lb. bag	36.2 kg	42/pallet

ltem No.	Package Size	Metric	Quantity
Gray	80 lb. bag	36.2 kg	42/pallet
1106-80			
Tint Base White	80 lb. bag	36.2 kg	42/pallet
1106-81			

August 1954 QUIKRETE® receives US trademark registration





