

ASH GROVE

**MPC MATERIALS
PACKAGING
CORPORATION**



MIXING DIRECTIONS:

Flatwork and Patching projects:

- For flatwork use proper forms. For patching projects, clean surfaces thoroughly. When capping old cements surfaces use **Ash Grove** Concrete Adhesive before applying Concrete Mix.
- Empty contents into a wheelbarrow or applicable container. Add 3/4 quarts of water per bag, stir or mix thoroughly 3 to 5 minutes.
- Use cement trowel to smooth products to a plastic like consistency.

- Use concrete reinforcements when possible.
- Remember! the drier the mix the stronger the concrete

Setting fence posts:

Wet Process - The wet process stabilizes much faster.

- Dig hole to proper size. Place post in hole
- Pour contents directly around post, six inches from surface.
- Mix **Ash Grove** with 3 3/4 quarts of water per bag
- Tamp six inches of soil around base of post

PSI TEST RESULTS: **Ash Grove** Concrete Mix is independently tested by Kansas City Testing Laboratories. Results of these regularly scheduled tests have determined a rating of 4350 PSI.

Ash Grove CONCRETE MIX

A commercial blend of portland, concrete sand, and limestone gravel designed to meet or exceed ASTM C-287. Excellent for building sidewalks, steps, footers, floors, etc. For any concrete work requiring a thickness of 2" or more.

Easy to follow mixing directions answer the questions most often asked by the consumer. Your concrete projects will be completed with professional results.

CONCRETE MIX CALCULATING CHART: for concrete slabs 4" thick

SQ.FT. 2 4 6 8 10 14 18 20 40 60 80 100

80# BAGS 1 2 3 4 5 7 9 10 20 30 40 50

SQ. FT. 2 4 6 8 10 14 18 20 40 60 80 100

60# BAGS 2 4 5 6 7 10 14 15 30 45 60 72

YIELD: 80 LB approx. 2/3 cu.ft.
60 LB approx. 1/2 cu.ft.

HOW TO CALCULATE CONCRETE VOLUME:

Width (ft) X Length (ft) X Thickness (in)
12 = CUBIC FEET

NOTE: One cubic yard equals 27 cubic feet

MATERIALS PACKAGING CORPORATION

23018 S. 291 Hwy * Harrisonville, MO 64701

Ph: 816-380-4473 * Toll Free: 800-597-9061 * Fax: 816-380-6771

You can count on one source for all of your cement, concrete repair, and cement mix