

EasyFlowTM

EasyFlow is Predictable

Better, Smoother Surface With EasyFlow

EasyFlow ready-mixed concrete dramatically improves workability and finish for all your concrete needs. EasyFlow is less sticky and flows more readily to provide greater all-round productivity.



Smoother more durable finish.



Excess water can cause segregation in the mix and deterioration of the surface as well as reduced concrete strength. Prairie's EasyFlow ready-mixed concrete saves you time placing, screeding and finishing flatwork resulting in a better, smoother surface without adding water.

Finishers will immediately notice the improved troweling characteristics. Easier, faster floating and troweling, by hand or by machine, results in a smooth, close-tolerance surface with less machine time and less labour. The result is the highest quality concrete surface in the shortest time.

START FINISHING SOONER WITH EASYFLOW

Because you can maintain your required slump with less bleed water, you can start finishing sooner with EasyFlow and even with low w/inch ratios, workability is maintained.

STRUCTURALLY IMPROVED CONCRETE

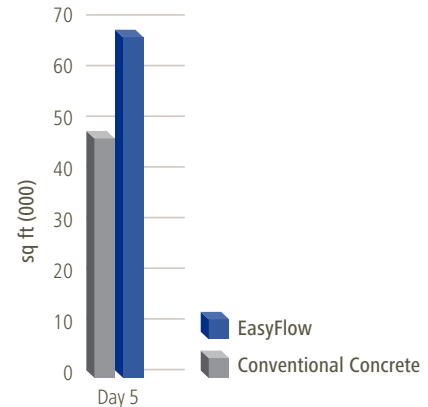
Improved dispersion characteristics and more complete hydration increases the compressive and flexural strength of EasyFlow concrete at all ages.

EASYFLOW CAN HELP YOU SCHEDULE

Since it has consistent set times, it will demonstrate the same great performance pour after pour.

- Saving time on every job equals saving money. EasyFlow arrives ready to go, straight from the ready-mix plant.
- More predictable scheduling equals saving money
- EasyFlow is compatible with other ConcreteSolution products, and eases pumping and placement to also save money
- A smoother more durable finish resulting in fewer complaints, equals saving money

SAVING MONEY EQUALS GREATER PROFITS!



30% Increased Productivity with EasyFlow (based on five, 8-hr days)



Save time on every job



National Headquarters
7601 W. 79th Street
PO BOX 1123
Bridgeview, IL 60455
Phone 708-458-0400
prairie.com

EasyFlow™ is a trademark of Votorantim Cimentos. All information is based on data and knowledge believed to be true and accurate at time of printing.