



SUPERCAP

The Next Generation Slab™



SUPERCAP

The Next Generation Slab™



The LATICRETE® SUPERCAP® System

LATICRETE SUPERCAP, LLC
One LATICRETE Park North
Bethany, CT 06524-3423 USA
1.866.704.2247
+1.203.393.0010

www.laticretesupercap.com

SCT-0017-0712
©2012 LATICRETE SUPERCAP, LLC
All trademarks shown are the intellectual properties of their respective owners.



Snap for more information.

The LATICRETE® SUPERCAP® SYSTEM

The LATICRETE® SUPERCAP® System is a time-saving, cost-effective method in finishing new concrete or capping existing slabs. This proven lean tool provides benefits right from the start of concrete placement in division 3 and flows through to division 9.

The LATICRETE SUPERCAP System combines a LEED contributing, GREENGUARD certified, low alkali, self-leveling cement-based technology with a computer controlled mobile blending unit (the pump truck).

This revolutionary system benefits the entire project from design to completion by providing predictable results that save time, money, and improve overall quality.

We call it **The Next Generation Slab.**



PUMP TRUCK

- Computer controlled mobile blending unit
- Dual silos (blending is done onsite)
- On board electric generator
- Long arm articulating crane
- Water supply system
- Increased volume – can continuously blend up to 15 tons of material/hour
- Blending is done at street level, no unmixed material enters the building
- Pump material up to 50 stories above ground

LATICRETE SUPERCAP

- Contributes to LEED points
- GREENGUARD certified
- Low alkali formulation creates alkalinity buffer
- High early compressive strength
- Quick drying – walkable in 2 hours, trades can work next day
- Supersacks = less waste
- Can be applied over green concrete
- 7 manufacturing plants in North America

THERE'S
NOTHING
LIKE IT
IN THE
INDUSTRY

Increased Volume...
Saves Money, Saves Time,
Improves Quality, Improves Safety.

For more information, watch the video at
www.laticretesupercap.com.

