

# Contractor

Service & Industry

# Bulletin

July 2014



6459 State Highway 23, Oneonta, NY 13820-6550  
607-432-8391, Fax 607-433-6284



Otsego Ready Mix, Inc.  
2 Wells Avenue  
Oneonta, NY 13820  
607-432-3400



Stop in at **Pickett Building Materials**, each **2<sup>nd</sup> and 4<sup>th</sup> Thursday** of the month, and every **3<sup>rd</sup> Thursday** in **Port Crane**.

Bring your crews for lunch and visit with our vendors.

### Oneonta

July 24  
August 14  
August 28  
Sept. 11  
Sept 25  
Oct. 9  
Oct.23

### Port Crane, NY

July 17 – Alliance Gator Products and Unilock

August 21

Sept 18

Oct. 16



## Landscape Report

THURSDAY • JULY 17  
11 AM TO 1:30 PM

65 State Route 369, Port Crane, NY  
607-648-7051

HOT DOGS & BURGERS

Join us for a



CHIPS & SODA

Stop in during the BBQ and receive a \$250 coupon off your next Unilock purchase of 5 pallets of material

# UNILOCK



(Limit 1 coupon per company/household)



### Alliance Gator Base Training



Learn about this new product and it's installation.

# Prevent Heat Exhaustion

## Heat Index Risk Levels

Heat Index	Risk Level
Less than 91°F	Lower (Caution)
91°F to 103°F	Moderate
103°F to 115°F	High
Greater than 115°F	Very High to Extreme

on the construction jobsite with these tips

1. **Acclimate slowly to the heat**
2. **Dress for summer.**
3. **Wear a hat or sun visor.**
4. **Eat small meals and salty snacks**
5. **Drink plenty of water**
6. **Take frequent breaks**
7. **Do the heaviest work during the coolest part of the day.**



## Otsego Ready Mix, Inc. & Concrete Pumping & Placing



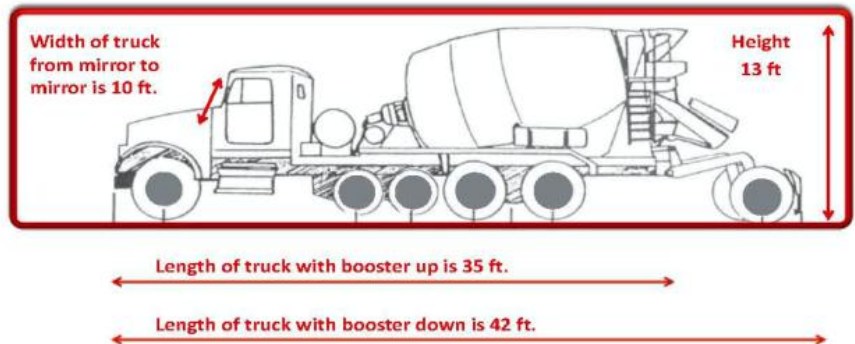
Most contractors prepare for a concrete pour. But few prepare for a concrete delivery.

As bustling construction job sites become more congested, cluttered and hazardous, the risk of costly incidents and accidents rises each time a delivery truck arrives.

A fully loaded mixer that is carrying 11 yards weighs 75,500 lbs. All measurements are approximate as trucks may differ.

### Placing Your Order

- Specify job address and directions to job
- Indicate names of building and job sites
- Communicate type of job and method of placement
- Schedule accurate start time and spacing



### Preparing for Delivery

- Ensure clear access, i.e. place equipment and vehicles clear of entry and exit
- Provide route to and from placement area free of construction materials and debris
- Maintain safe distance to excavation (Rule of thumb: 1 foot for every 1 foot of depth)
- Prepare level, stable ground for truck access. Construct proper access ramps.
- Provide adequate, properly focused lighting
- Use pumps where practical

### Day of Delivery

- Plan for traffic control – street and jobsite
- Use signalers where applicable in and out of job.
- Utilize universal hand signals.
- Identify accessible wash out areas

#### HAND SIGNALS

