



PO Box 7277  
Algonquin, IL 60102  
800.801.7832 - 847.639.7272  
support@4progressive.com  
www.4progressive.com

**Progressive**  
Solutions Corporation

providing "PROGRESSIVE SOLUTIONS" for your industry.

**Case Study: 0004-08**

**Juda Builders Incorporated**

**Location:** San Fernando, CA USA

**Industry:** Construction

**Product:** KLEEN KOTE



### Background:

A five-time Golden Trowel Award winner, Juda Builders, Inc. has constructed some of the flattest, most level floor slabs in the world. A dealer for prominent construction equipment and supplies, it is no surprise that Juda Builders, Inc. who sells KLEEN KOTE and the REAL PUMP, are also active users of the products as well. Juda created an anchor base mount for Schwing's concrete pump and boom system that allowed for some testing of KLEEN KOTE in more ways than one.

### Use:

The 82,000 pound octagonal mount was poured directly onto a non-troweled slab and included EPS foam inserts of Schwing's name on the side. Juda Builders sprayed KLEEN KOTE on the slab, forms and foam prior to the pour. Upon removal of the forms and foam, KLEEN KOTE created an easy release of both, with a perfect finish. To test KLEEN KOTE to its best abilities, the mount was removed from the non-troweled slab without any hesitation – it did not stick or cause damage to the slab!

### Results:

- **Perfect Finish and Cast Logo** – A perfectly smooth surface and logo with no imperfections; so perfect it was featured in the Schwing booth at the World of Concrete.
- **Easy to Use** – Mixed with water and sprayed on forms, foam and slab prior to use allowed for easy removal of all three
- **Innovative** – A first of it's kind, KLEEN KOTE is a water-based release agent that is non-dusting, non-staining, and used for form liners as well as a tilt-up bond breaker
- **Environmentally & User Friendly** – V.O.C. compliant, no silicones, solvents or phosphates & is water-based

Juda Builders carries KLEEN KOTE and the REAL PUMP as part of their product line and stand behind their products because they test and believe in them. By putting KLEEN KOTE to the test, Juda Builders proves that even a project as heavy as this 82,000 pound mount cannot break the barrier bond of KLEEN KOTE, making it the ultimate protection in the construction industry.

Juda Builder's mounts are used today by Schwing America Inc. for the placement of their concrete pumps and boom systems as a support mechanism while on a jobsite. Juda Builders is more than happy to provide details on this project and about their various uses of KLEEN KOTE and the REAL PUMP and for more pictures of this project, visit our website at: [www.4progressive.com](http://www.4progressive.com)



PO Box 7277  
Algonquin, IL 60102  
800.801.7832 - 847.639.7272  
support@4progressive.com  
www.4progressive.com

**Progressive**  
Solutions Corporation

*providing "PROGRESSIVE SOLUTIONS" for your industry.*

**Case Study: 0004-08**

**Juda Builders Incorporated**



**View of the inside of the mount:**

When finished, this boom mount will weigh approximately 82,000 pounds. The mount measures 7' tall and approximately 10' in diameter, placing over 800 pounds per square foot on the slab below.



**The mount prior to removal from non-troweled slab.**

Juda applied KLEEN KOTE to the non-troweled slab prior to pouring, putting KLEEN KOTE to the ultimate test. The 82,000 pound mount was removed from the non-troweled surface without hesitation.



PO Box 7277  
Algonquin, IL 60102  
800.801.7832 - 847.639.7272  
support@4progressive.com  
www.4progressive.com

**Progressive**  
Solutions Corporation

providing "PROGRESSIVE SOLUTIONS" for your industry.

**Case Study: 0004-08**

**Juda Builders Incorporated**



**The Schwing Boom and Pump System Featured at the World of Concrete 2008  
Was Held in Place by the Boom Mount Poured by Juda Builders.**

Schwing featured their Boom and Pump System at the World of Concrete by utilizing the 82,000 pound boom mount poured by Juda Builders. The finished surface and logo were smooth to the touch and did not show a single imperfection on the surface.