



# TOOLBOX

**SAFETY  
TRAINING**

Company \_\_\_\_\_ Location \_\_\_\_\_ Date \_\_\_\_\_

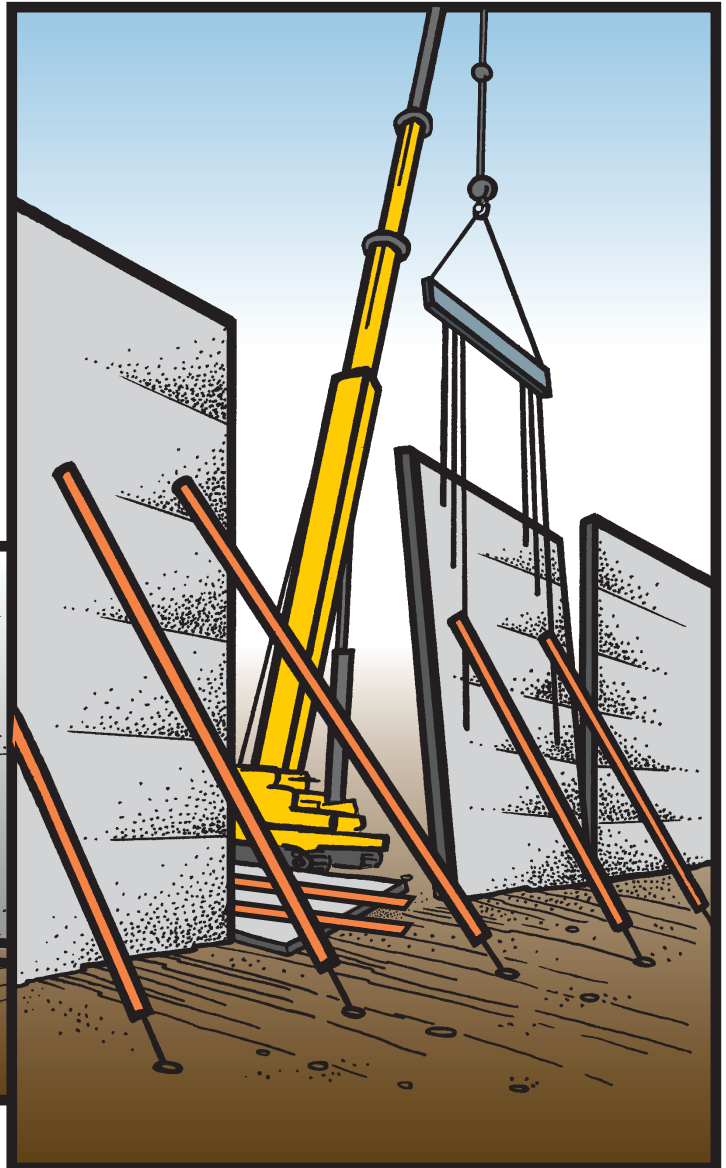
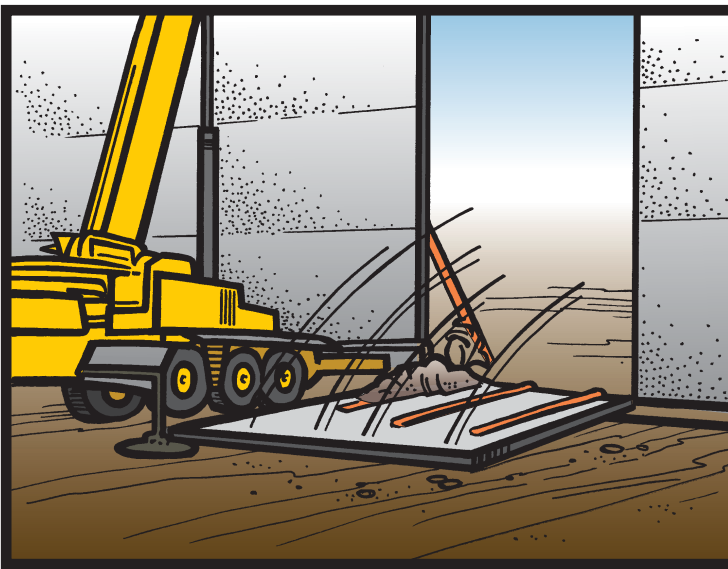
## **Vol 32 - No 21 CRANE ACCIDENT**

### **INCIDENT DESCRIPTION:**

Employees were attempting to install a concrete pre-cast panel into position. As the operator of the crane attempted to position a piece of the wall, it came inwards of building. The operator then jerked it backward to try to compensate. At this time the walk-out wall clipped an adjoining tilt wall. As a result, the tilt wall fell down to the ground level causing total damage to the wall. In addition, one of the cranes outriggers got struck and damaged by the tilt wall as it came down. It's lucky no one was under the wall at the time.

### **SAFETY RECOMMENDATION:**

The bottom line in this case is inexperience. The crane operator had not been properly trained for the job that he was required to do. The General Contractor should assure that all subcontractors that operate equipment (cranes, backhoes, skytraks) at any of their job sites have proof of proper training / certification and qualified experience for the equipment being used



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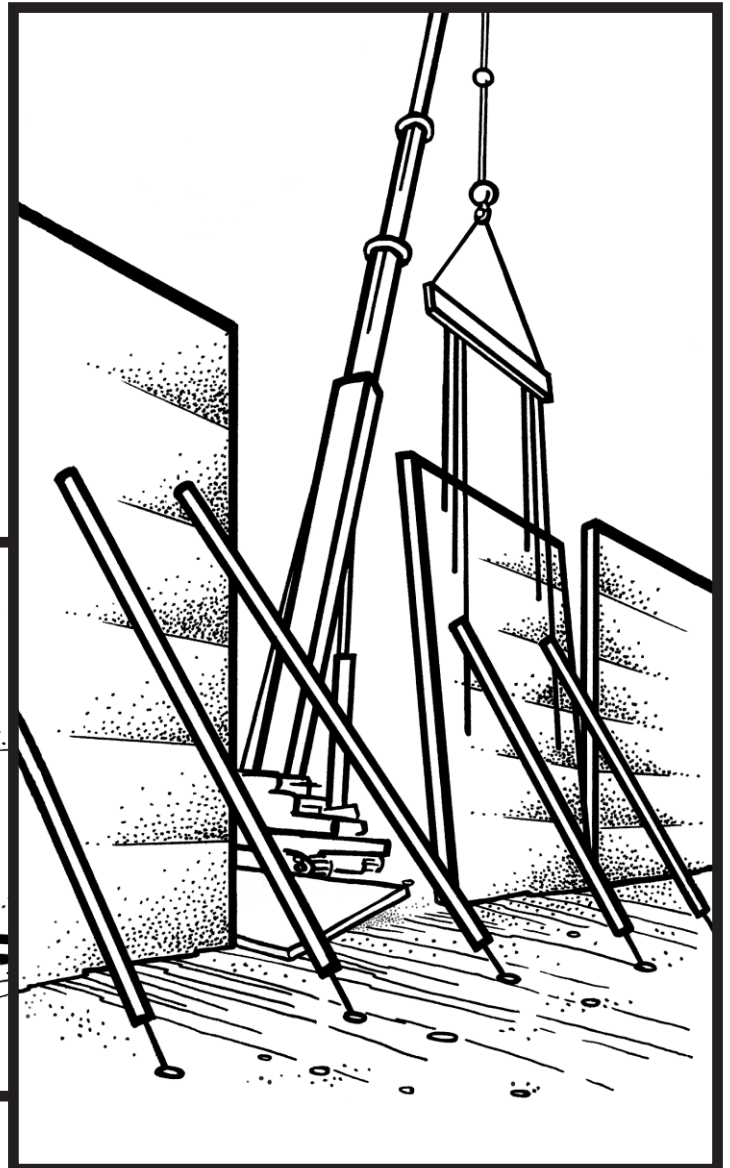
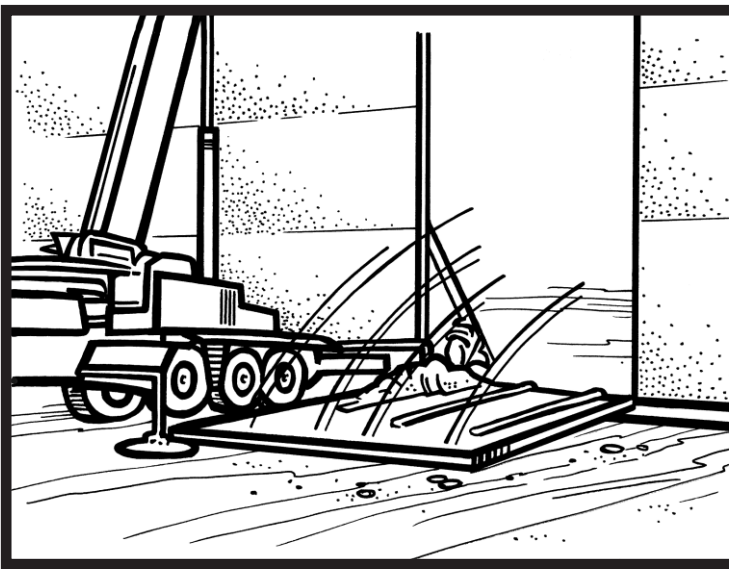
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