# **APPLICATION GUIDE**

## **BATCHING PLANT**





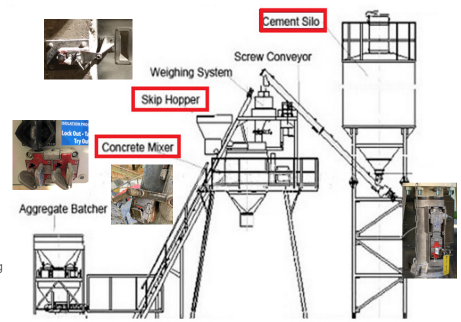
### **RISK**

Prevent risk of getting injured while cleaning or adjusting the mixer; Risk to manipulate the feed hopper (skip) while someone is on the line. Preventing mixing error into silos and controlling silo inputs from the operation. Operations in a batching plant are assessed at very high risk of injuries by safety auditors. Means of protecting personnel is an absolute necessity.

# **OPERATION**

We provide a common system to all equipment within a batching plant: mixer, skip and silo

- **1.** Turn off the main switch to power off both mixer and skip.
- **2.** Release one or both keys to lock out the main switch in the OFF position.
- **3.** The operator turns & traps key to unlock the hatch access.
- Additionnally, one of the key will be used to unlock the silo input and authorise material loading from the truck tanker.



#### **BENEFITS**

Reliable and heavy-duty interlock suitable for cement, dust & humid environment with close to none maintenance requirement. This is a system to eliminate human error.

### **PRODUCTS**











RGV

NX

**NXLTC** 

NX0L

IVC