TRANSMITTER AND RECEIVER SYNCRONIZATION:

The receiver is programmed to respond only to the transmitter with the ID code for which it is set. This feature allows the equipment to work in wireless mode in close vicinity of each other without interfering with one another. If a transmitter becomes damaged and a new one is needed, the receiver can be reprogrammed to respond to a new transmitter ID. A receiver ID code reset is done by executing the following procedure:

- 1.) Shut down machine and turn the receiver power off.
- 2.) With the transmitter power off, press in the transmitter E-STOP button. Then operate and hold the ENGINE DECREASE and MATERIAL START switches. Turn the transmitter power back on while holding the switches for about 1 second, then release the switches. The transmitter LEDs should begin to toggle back and forth when toggle switches are released. Then twist and release the transmitter E-STOP button.
- 3.) Turn on receiver power.
- 4.) When receiver turns on, the LEDs on the transmitter should stop toggling and stay on solid for a couple of seconds. When the LEDs on the transmitter turn off, and the green LED starts to flicker, then the transmitter is synchronized with the receiver.