2020 Training Dates

Southern Steel Product Training Mar 24-27, 2020

Southern Steel Product Training June 9-12, 2020

Folger Adam Product Training June 16-19, 2020

Southern Steel Product Training August 18-21, 2020

Folger Adam Product Training August 25-28, 2020

Southern Steel Product Training October 13-16, 2020

DESCRIPTION OF COURSE

- **1. Electrical Controls and Keys (1 day) -** This course begins with instruction in basic electricity, control panels and PLC's. Followed by an analysis of wiring diagrams, lock labels and accessories used throughout the facility. Basic skills in trouble-shooting are taught, including visual analysis, circuit isolation, meter usage, etc. The instruction is lecture and "hands-on". A plant tour showing manufacturing processes is included.
- **2.** Locks and Hardware (2 days) This session consists of a comprehensive study of swinging and sliding door locks and all related hardware items, such as door position switches, hinges, pulls, etc. Principal areas of instruction include functions, usage, troubleshooting and maintenance. This will be hands on instruction and will consist of taking locks apart and reassembling. Mechanical, electrical and pneumatic locks are provided.
- **3.** Locking Systems (1 day) Practical, step-by-step procedures involving adjustment, inspection and maintenance of sliding door locking systems are covered in this session. As in the other courses, the format is structured so that the instructor works with the student in a classroom atmosphere, but also employs "hands-on" techniques when possible.

Completion of the three sessions will give anyone who is active in detention equipment a much better knowledge of the products involved. The complete course is developed for detention facility staff and maintenance personnel, as well as architects and engineers. Classes are taught in a professional manner. A certificate is issued upon completion of the instruction. Detailed product manuals for locks, hardware, locking systems and security electronics basics are provided to each student.

