







REVISION HISTORY
REV EWR # DATE
A 002187 3/10/2020

CALPIA Security Desk

Offender seating process:

The Offender is secured sitting down on the Security Desk by:

- Swing the lock bar handle to retract the foot lock bar in the open position
- Seat the Offender and place the offender's foot chains over the open lock bar.
- Swing the long lock bar handle to engage the foot lock bar in the closed position (see sheet 2).
- The desktop can be adjusted forward or backwards by pulling a small T-handle located on the right-hand side (when seated) of the desktop.
- Pad lock the lever to the engaged hasp.

Leg/waist restraints:

When securing an offender into any Security Desk it is recommended that both waist/wrist and leg restraints be utilized. Both should be applied tightly as to not be removed. To limit range of movement it is suggested that the leg restraints be no longer than 15". The Standard restraints and padlock utilized by the CDCR are as follows:

• Leg Restraints, Std: Peerless 703C - 15-inch chain. Standard size.

• Leg Restraints, Large: Peerless 705C - 15-inch chain. Oversized.

• Waist Restraints, Std: Peerless 7002C - 54-inch chain with padlock rings.

Waist Restraints, Lg: Peerless 7002C-OS - 54-inch chain with padlock rings. Oversized handcuffs.

Padlock: Master Lock #5KA

Anchoring the units:

The base plate mounting hole diameter for the desks is specified at 0.44" dia. (nominal 7/16" dia.). A 3/8" dia. X 2 ¾" long (min.) stainless steel Concrete Anchor stud is suggested. There are different types/grades of concrete floor. Typical hi-grade concrete is 4000 pounds/sq. Inch.

To relocate the Side Screen to the opposite side:

- 1) Unbolt the screen horizontal square tube from the main vertical post of the desk and the floor plate on the concrete floor.
- 2) Unbolt the horizontal square tube from the screen and relocate it to the opposite end of the screen and mount it to the screen mounting holes provided.
- 3) Move the entire screen assembly to the opposite side of where it was mounted previously.
- 4) Loosely Attach the horizontal square tube to the main vertical post of the desk using the same hardware.
- 5) Loosely Secure the floor plate to the cement floor using new expansion inserts.
- 6) Align the screen to be square. Tighten the bolts and torque to 30-35 foot-lbs.



