



## Los Angeles Community College District Design Standards

---

City • East • Harbor • Mission • Pierce • Southwest • Trade-Technical • Valley • West

### LACCD Facilities Design Standards– Toilet Partition

#### Campus Facility Standards Cross- Reference: Div. 10

##### GENERAL - ITEMS ARE NUMBERED FOR EASE OF REFERENCE

1. Typical toilet partitions shall be ceiling hung when possible. Other option is floor-mounted with overhead-bracing.
2. Partition and urinal screens material can be:
  - a. Stainless steel:
    - i. 1" thick panel constructed from 22 gauge stainless steel with welded corners.
    - ii. Doors are 1" thick, constructed from 22 gauge stainless steel with welded corner. Each door includes internal 16 and 14 gauge welded reinforcements at the top and bottom hinge locations with a factory installed concealed true gravity cam.
    - iii. Pilasters are 1 ¼" thick, constructed from 18 gauge stainless steel. The ceiling end of the pilaster shall be provided with an integrally welded 12 gauge leveling bar.
  - b. Solid color reinforced composite:
    - i. Water- and fire-resistant pilaster, panels and doors shall be constructed of Solid Color Reinforced Composite with GraffitiOff surface thermoset and integrally fused into one homogeneous piece. Surface, edge and core are to be same color.
    - ii. Pilasters and doors shall be ¾" thick. Pilasters shall have leveling device that is concealed by a one-piece stainless steel shoe that is 4" high.
    - iii. Panels and urinal screens shall be ½" thick.
    - iv. U-channel and angle brackets shall be 18 gauge type-304 stainless steel.
3. All partition and urinal screen hardware, including hinges, brackets and fasteners, shall be stainless steel with satin finish, without sharp edges.
4. Fasteners shall be tamper proof.
5. Provide sight-proof continuous piano hinges at stall doors. The strike side of doors shall be sight-proofed.
6. Brackets for urinal screens, divider panels, and end panels shall extend full length of the panel, thru-bolt to panel, and have double ears for attachment to wall.
7. Pilasters shall be attached to the wall using continuous brackets. Brackets shall thru-bolt to pilaster, as well as provide a single ear (oriented to inside) for attachment to wall.



## Los Angeles Community College District Design Standards

---

City • East • Harbor • Mission • Pierce • Southwest • Trade-Technical • Valley • West

8. Partition and urinal screen exposed core edges shall be radiused and smooth.
9. Provide 24-inch wide doors at typical stalls, and 36-inch out-swinging doors at accessible stalls. Doors shall be equipped with a self-closing hinges.
10. Provide a coat hook/rubber bumper at all doors.