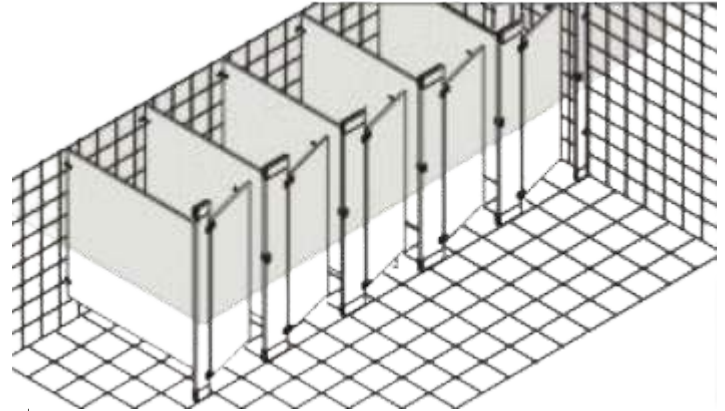


## DESCRIPTION

### Options

- Component bottoms as close as 1" from the floor
- Component tops as close as 1" from the ceiling.



## ALL GENDER

This option is available in headrail braced or floor to ceiling styles. Either of these styles can be modified to use adjustable support pedestals at the floor. Pedestals may also be used at the ceiling for the floor to ceiling styles.

## DOORS & PANELS

Doors and panels can be as close as 1" from the floor. Panel tops can be as close as 1" from the ceiling. Typically, doors have transoms overhead. Transoms may also be as close as 1" from the ceiling and, typically, have a 1" gap between the bottom of the transom and the top of the door

## PILASTERS

Depending on option selection, adjustable support pedestals attach to the pilasters. The alternative is galvanized steel plates with leveling bolts which attach to the pilasters. With the headrail braced option, aluminum headrail attaches pilaster tops to walls for partition stability. Shoes (if used) are 22 gauge ASTM A-167 stainless steel with satin finish, not less than 3" in height.

## DOOR HARDWARE

Hinges are surface mount, strikes/keepers are wraparound style. Slide latches, coat hooks, and bumpers are surface mounted. Door pulls are through bolted. All fasteners are tamper proof.

## BRACKETS

Full length or stirrup-type brackets (one ear, two-ear, and u-brackets) are provided with theft resistant fasteners. Full length brackets can be covered with bracket covers, typically in the same material and pattern as the partitions.

## HEADRAIL (IF APPLICABLE)

Headrail is extruded, clear, anodized aluminum with an anti-grip profile.

## CONSIDERATIONS

- Local building and ADA code should be reviewed for compliance.
- Lighting and fire suppression requirements may need attention.
- Directional patterns may limit stall depth.

Ironwood Manufacturing reserves the right to make changes in design, material, and documentation without formal notice and without incurring obligation. Consult local and national codes: conformity and compliance to local and national codes is the responsibility of the installer. Verify all roughin dimensions prior to installation.