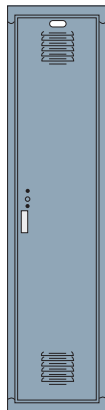


Standard Louver Arrangements

(except integrated frame)

See Specifications on page 5 for louver sizes.

Unless you specify an optional louver/perforation arrangement, you will automatically receive the standard louver arrangement pictured below for the appropriate locker style ordered.



Standard top and bottom louvered door



Standard top and bottom louvered double tier door



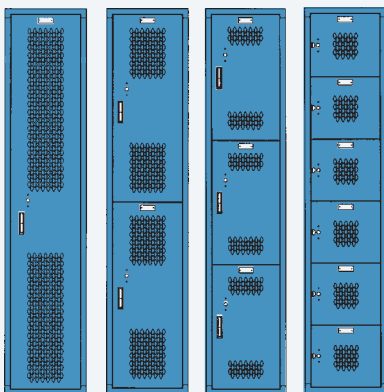
Two louvers top and bottom on triple tier lockers



Center louvers on multiple tier lockers

Optional Diamond Perforations

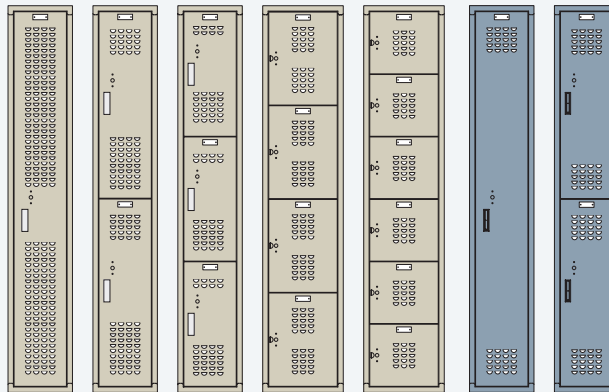
Diamond shaped perforations provide thorough ventilation, and allow quick inspection of locker contents without opening doors.



DP-1 DP-2 DP-3 DP-4

Optional Mini Louver Arrangements

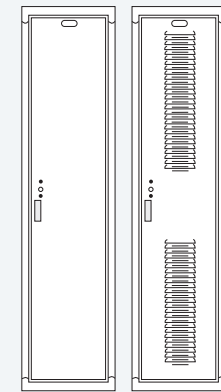
Mini-louvers provide a clean, contemporary look, and provide ventilation with increased security by eliminating visibility of locker contents.



MF-1 MF-2 MF-3 MF-4 MF-5

Optional Louver Arrangements

NOTE: Perforated sides, backs, tops, bottoms and intermediate bottoms are also available.



No louvers Fully louvered
Single tier door

(not available for integrated frame lockers)



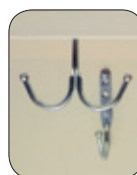
Bottom Options are galvanized, stainless (not painted).



Locker Legs add 6" to overall locker height. Must be specified on initial order.



Galvanized Lockers are for installations in high corrosive atmospheres. Lockers are fabricated from galvanized steel and have standard powder coat finish. *Not available for expanded metal lockers.*



Coat Hooks are zinc plated steel rod stock with ball points for snag free use.



Galvanized Coat Rods are made of 5/8" diameter galvanized steel. Use in place of double-prong ceiling hooks.



Fire Extinguisher Lockers

are available with or without "waste" panel. (Extinguisher and decal not included).



Aluminum Number Plates

with clearly etched numbers are 2-3/4" w x 1" h, fit pre-punched holes in locker doors.



Lock Options can be used with all handles, and retrofitted to existing installations.