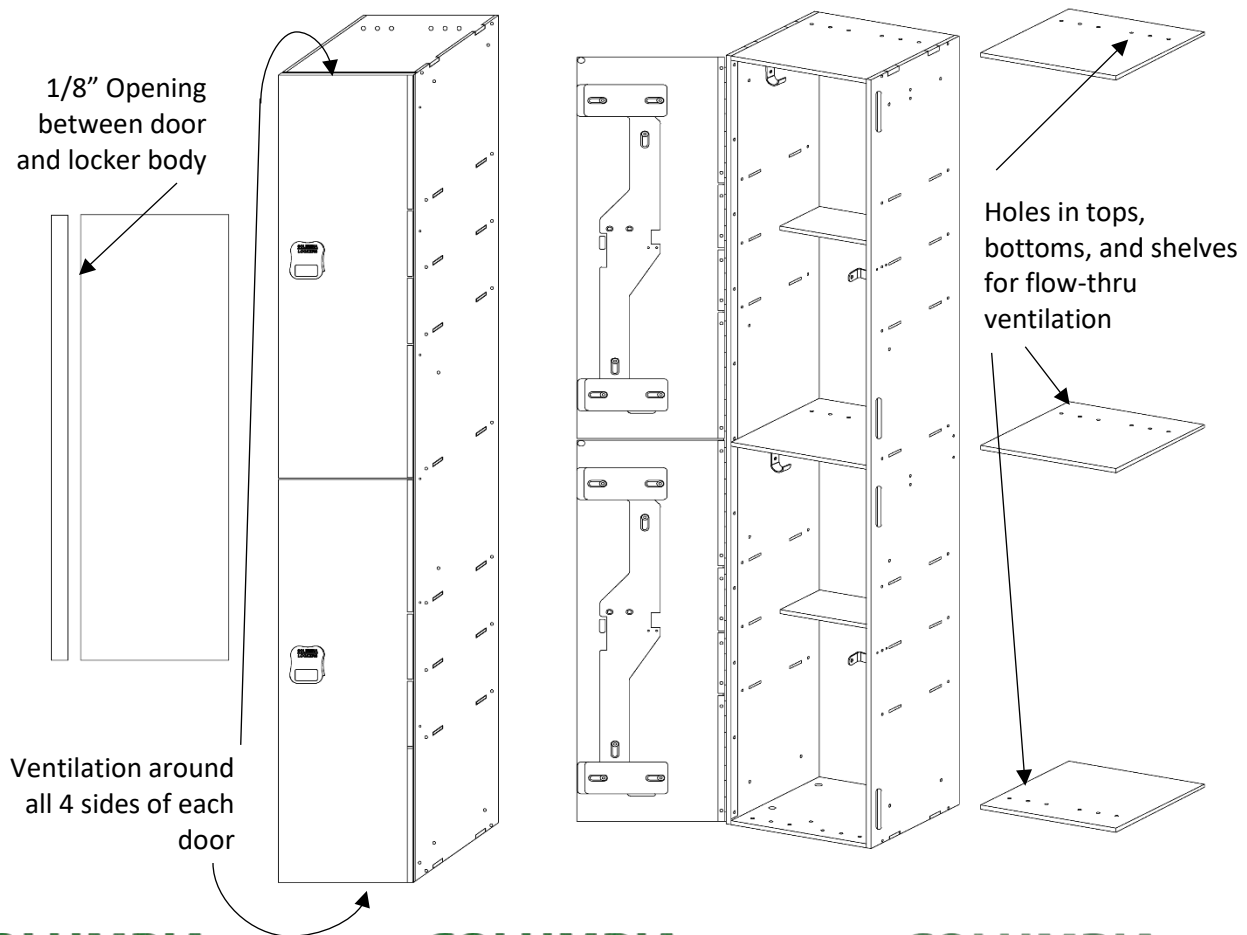


## Columbia Locker Ventilation Overview

Columbia Lockers incorporates concealed ventilation in our locker design. Concealed ventilation allows airflow around the perimeter of the locker door as opposed to through the door itself. The result is a significant increase in surface area for airflow without visible louvers.

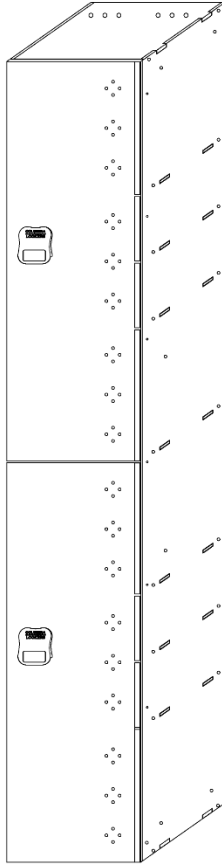
To understand how concealed ventilation works, consider a 12"x12"x72" two tier locker with a door perimeter of 168". With our 1/8" opening between the door and the frame, Columbia Lockers delivers 21 square inches of ventilation surface area. This is 3 to 4 times greater than the ventilation provided by louver designs. In addition, our tops, bottoms, and shelves have holes for vertical air flow out of the lockers.

The benefit of Columbia Locker concealed ventilation is greatly increased surface area for ventilation without unsightly marks in the locker doors.



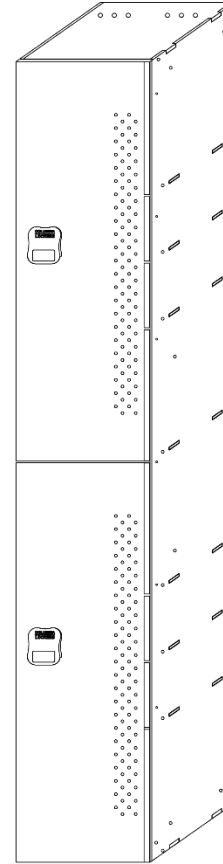
## PolyLife Ventilation Options

Columbia Lockers understand that customers may desire additional ventilation. We now offer two options for increasing the airflow by approximately 17% or 47%. These options have been designed to maintain the structural integrity of the locker door.



Diamond Pattern – increases ventilation by 17%

72 - 0.25" Diameter Holes



Mesh Pattern – increases ventilation by 47%

192 - 0.25" Diameter Holes

## Phenolic Ventilation Options

Columbia Lockers also offers increased ventilation for Phenolic lockers. We have developed a series of hole patterns to allow for additional venting of the locker. Once again, we have reduced the aesthetic impact on the locker by using holes rather than louvers.

A locker room must have air flow for any system to work properly. The use of ceiling fans or adequate HVAC systems is strongly recommended.

