Replacement Fronts

MAKE AN OLD LOCKER BETTER THAN NEW!



Replacement fronts are a cost effective solution for renovation projects. This product brings all the benefits of the new rigid door design to old existing lockers.

INSTALL IN TWO EASY STEPS!

1 Remove the old door, hasp, hinges, and any other components that are proud of the frame.

Fasten the replacement front directly to the old frame.

Invisible attachment is made with self-tapping screws applied through eight enlarged ventilation louvers. Metal plates welded to the frame channel, flush with its back surface, provide solid joining points. The "front" is only 1¹/₄" (29 mm) deep, and the attachment is snug, clean, functionally correct and attractive.



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- Ideal, effective, and economic alternative to a complete locker tear out and new locker installation.
- The replacement front "re-faces" almost any brand of locker.
- The replacement front offers the full impact resistant and "silent operation" benefits of heavy-duty double pan, honeycomb filled doors.
- Existing locker bodies are utilized, thereby eliminating the possibility of damage to tiling, pipe-work, drywall, etc., while removing old lockers.
- The versatility of **the** replacement front allows you to convert a single tier locker to a double tier locker (or vice versa) with just minor alterations.
- With only 8 fasteners per front, lockers can be retrofit without causing major disruption during class hours. The ease of retrofitting lockers with replacement fronts means the school does not need to be "shut down" and "torn apart" to renovate.



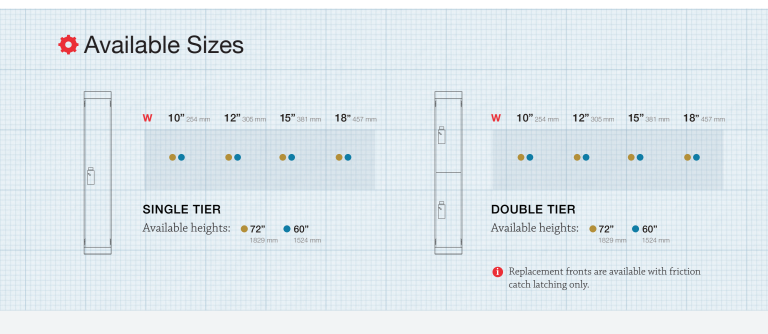
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Enlarged louver hole for securing fasteners through the welded attachment plate on back of the replacement front frame and into the original locker frame behind it



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Welded attachment plate on back of the replacement front



REPLACEMENT FRONT LOCKERS



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