

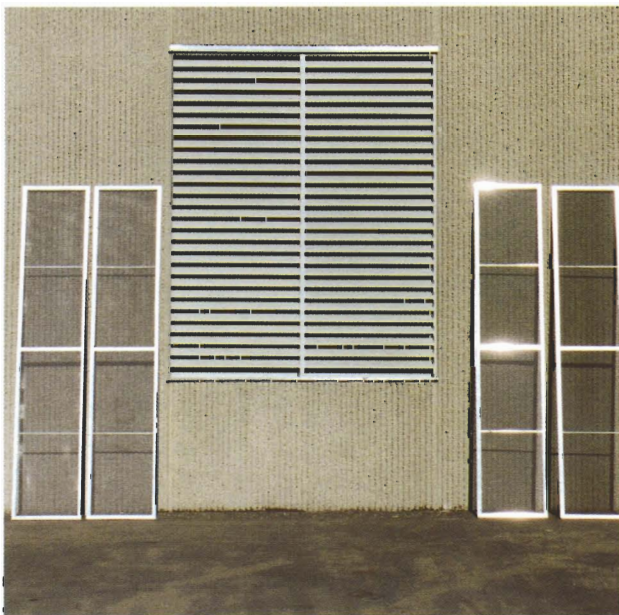
THE BUG BLOCKER®

AIR INLET SCREEN PANEL

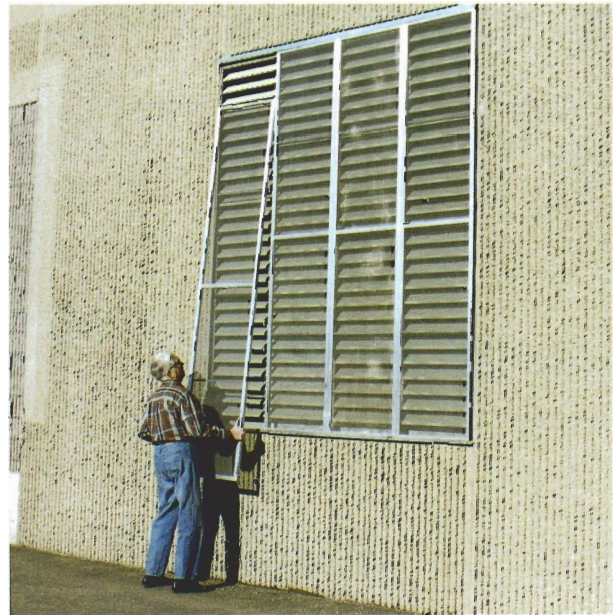
Outside air openings and louvers are important devices in providing a healthy environment in a commercial facility. A major drawback in many air inlet systems is with the bug screening component. Most openings have an aluminum screen that is permanently mounted inside the building. This makes cleaning the screen extremely difficult. Cleaning crews need to use air or water pressure from inside the building to remove debris from the screen. This can create water or dust problems, and wastes valuable storage space around the air inlet opening. If you are looking for a more cost effective solution to this problem- there's The Bug Blocker.

The Bug Blocker Air Inlet Screen Panel is mounted outside the building using special brackets. Screen sections can be easily handled by one maintenance person. Removal for routine cleaning, and reinstallation is simple. The aluminum extrusion frame is strong, corrosion resistant, and the screen material is a tough stainless steel wire mesh that meets all Federal Specification Standards. *A fine screen mesh for food industry applications is also available!* The Bug Blocker lets fresh air in, and keeps nasty pests and insects out. **The Bug Blocker Product Family will aid your AIB, ASI, HACCP, and IPM compliance programs!***

BEFORE



AFTER



The Bug Blocker Features:

- * Aluminum frame construction
- * Stainless steel wire mesh that meets
- * Federal Specification STD A-A-1037B
.023" 12 X 12 mesh for standard use
.011" 30 X 30 mesh for food applications
- * Can be removed for cleaning by one person

* AIB (American Institute of Baking)
ASI (American Sanitation Institute)
Results currently being documented

The Bug Blocker is a trademark of
Rasco Industries, Inc., Patents Pending

www.bugblocker.com

The Bug Blocker Models:

- * Insert Mount
- * Surface Mount

Rasco Industries, Inc.
50 Medina Street S.
Loretto, MN 55357

Phone (800) 537-3802
(763) 479-1144

Fax (763) 479-1147

