

DAMPERS

PROVIDING
DEPENDABLE
AIR FLOW CONTROL



Industrial Air, Inc. type “A” dampers have die formed galvanized angle frames with crank arms and linkage out of the airstream. They are designed for surface mounting and eliminate the need for a louver sleeve.

The linkage is designed to be operator driven so it is not necessary to connect operators directly to blades. Standard damper construction is 16 gauge galvanized steel with nylon bearings for blades and linkage. Blades may be parallel or opposed. Stainless steel construction is available. Operator mounting brackets with linkage kits are available.



Industrial Air type “R” dampers are barometric relief dampers, designed to relieve internal building pressure. Blades are die formed .020” aluminum. The blades are impaled over a continuous 1/4” diameter shaft for

stiffness and wear resistance. The leading edge of each blade is reinforced by curling. Standard frame construction is 20 gauge galvanized steel. The dampers are designed for installation in finished masonry openings or sleeves



industrial air, inc.

Greensboro, NC (336) 292-1030 www.industrialairinc.com