

PRODUCT UPDATE

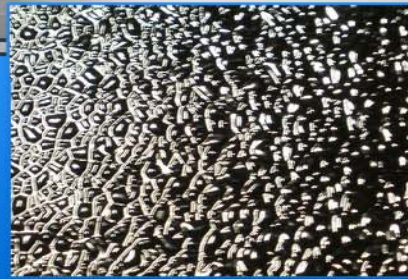


October 6, 2011

CONTINUOUS AIR INLETS AIM BOARDS

- Now offered only with FRP coating.
- Market demand has moved to the higher quality more durable finish.
- One product covers both indoor & outdoor use.
- Product is more rigid.
- Better adhesion to the inner foam insulation.
- Overall better product performance.

*Improved performance
and design!*



GENERAL INFORMATION

These rugged panels are 8' long and lock together to create a continuous inlet. "AIM" series air inlets consist of FRP (UV treated fiberglass) shell injected with 1" of high density, CFC-free polyurethane foam insulation. This superior material offers a 50% higher "R" value than standard 1" styrofoam panels and is much more rigid, creating a tighter seal which makes installation easy. The extruded PVC flexible hinge provides smooth operation and an air-tight bottom seal. Hinge & seal extrusions are fastened to the inlet with stainless steel screws, making field replacement very easy.

AIM series continuous air inlets are sold individually, but come prebundled in packs of 5. Each AIM inlet board comes with one "H" connector bracket pre-installed.

FEATURES

- Available in 8", 12", 16" and 24" widths
- Available in white or black FRP shell with black extrusion.
- Lightweight CFC free foam insulation with R8 insulation
- Laminated design for strength and durability
- FRP panels are UV protected for outdoor use
- Continuous flexible extruded hinge prevents cold air leakage
- Unique flexible seal keeps air stream tight to the ceiling for maximum "throw" and eliminates air leakage when closed
- Easily cleaned with high pressure wash

ACCESSORIES

AIM-KIT Includes:

- 4 screw eyes
- 4 cable clamps
- 4 adjustable drop stops
- 1 3/32" x 8' stainless steel cable for drop cables

AIM-ROD

Stainless steel rod used to open and close "AIM" inlets with a power unit or winch. The rod is 1/4" stainless steel, and is threaded at each end. A coupling nut is also included to connect rods together.

DOUBLE INLET BRACKET

Attach bracket to wall at ceiling to allow mounting two doors. One for winter air flow across ceiling & one for summer air flow down the wall and across the floor.

Arthur Manufacturing Facility
#7686 Concession 16, RR 4 Arthur, ON
Canada NOG 1A0
Tel: (519) 848-3910 Fax: (519) 848-3948

www.canarm.com

agsales@canarm.ca