



Easy access to evaporative cooling equipment has traditionally been a challenge because of the small, round access doors common to most manufacturers' units.



Retrofit Door on Competitor's Unit

#### This difficulty results in:

- ✓ Units that are serviced less frequently
- Degradation of performance due to scaling
- ✓ Increased operating costs
- Restricted egress to service personnel
- √ Shortened service life

# Based on customer input, BAC is the first to market an engineered, oversized access door for the aftermarket.

- ✓ Improved egress can remove institutional restrictions
- Easy access for regular service and maintenance
  - 28" by 36" inward swinging, hinged door
    - Big enough to fit an 8' A-frame ladder
    - Up to 3x the current access area of common circular doors
- √ Two locking handles assure positive sealing
- ✓ Easily adapts to multiple unit sizes
- ✓ Average install time 8 hours
- ✓ Patent pending

### PRODUCT REPORT:

## Retrofit Access Door CONTINUED

#### **✓** All inclusive retrofit kit:

- > Dual panel door with foam core (28" x 36")
- Telescoping supports
- > Up to 3x the current access area of common circular doors
- Internal supports for locks and hinges

- Cutting template
- > Complete hardware for all components
- Complete tool kit with wrenches, drive sockets, drill bits, saw blades, grinding wheel, and more
- > Easy to follow pictorial instructions



