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

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

Easy Maintenance › Ease of Installation › Ease of Use
✓ **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

Support handle for ease of entry / egress

Telescoping supports to fit multiple box sizes

Ergonomic locking latches

Customizable location across brake supports, maintaining existing structural integrity

Positive pressure seal

Original door opening

New opening is 3x larger than most circular doors

Support handle for ease of entry / egress