

SPEED

UltraCool[™] opens at up to 100 inches per second.

CONTROLS

Albany's UltraSmart[™] Controller is people friendly and extremely intuitive. Control box includes an integrated rotary disconnect standard.

VISIBILITY

Optional 17" x 17" windows available.

PANEL MATERIAL

Two ply monofilament standard with three ply monofilament and vinyl panels optional. Blue and yellow standard.

MAINTENANCE

The self-repairing UltraCool[™] is designed to be low maintenance and cycle hundreds of thousands of times.

► BACSEALTM WEATHER SEAL

The UltraCool[™] seal is unmatched. The top header and side frames are sealed tight.

WIRELESS SAFETY SYSTEM

Eliminate coil cords with Albany's patent pending wireless safety system.

Albany Door Systems' self-repairing UltraCool[™] door is designed for high traffic cold storage applications where the need for speed is paramount. It was designed specifically for high traffic, heavy duty cooler facilities. When fork-truck traffic is high, door speed is important and safety concerns are at a premium, UltraCool[™] is the door solution.

FRACOOL

The Ultimate in High Speed Doors



ULTRACOOL

Albany's self-repairing UltraCool[™] high speed cold storage doors are tough, built to last, and engineered to cycle hundreds of thousands of times.



