



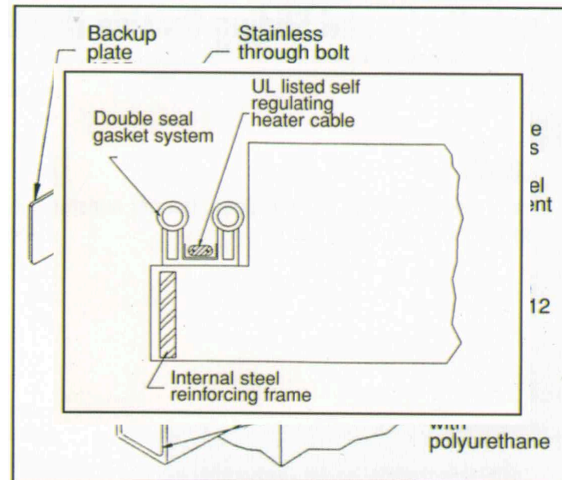
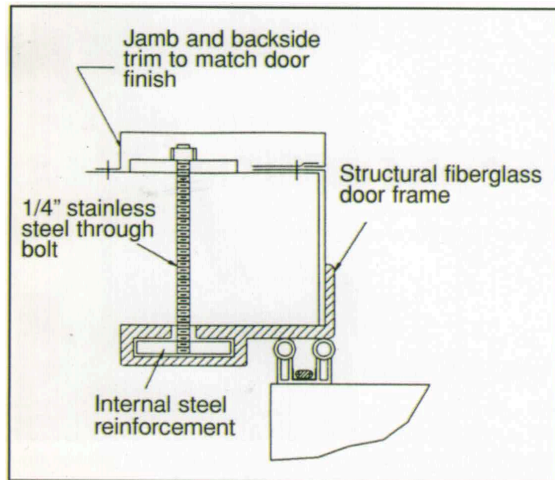
REGENTTM doors were then developed to fill the need for a superior insulating door. Working with contractors, design professionals, and building owners, we identified target performance criteria for cold storage doors and developed a door that met those criteria. In 1984, we began manufacturing and selling REGENTTM cold storage doors. We cover all the bases for all your cold storage door needs. If you have unique requirements and conditions for a Specialty Door, reach out and we will manufacture it for you.

Swing Door

REGENTTM brand swing door, offered by Advanced Insulation Concepts, Inc., is an ideal solution for cold storage environments where ease of access and reliable insulation are paramount. Designed for smooth and efficient operation, this door swings open on sturdy hinges, allowing quick entry and exit for personnel and equipment. The door's high-quality insulation materials ensure excellent thermal performance, keeping cold air in and warm air out, thus maintaining the desired temperature and reducing energy costs. The robust construction of the swing door ensures durability and long-term performance, even in high-traffic areas.

Advanced Insulation Concepts, Inc. enhances the functionality of the REGENT™ swing door with a range of customizable features. The door can be fitted with various locking mechanisms to meet specific security needs, and automated options are available for hands-free operation, improving workflow efficiency. The swing door's exterior is designed to withstand the demanding conditions of industrial environments, featuring a protective finish that resists wear and corrosion. Whether used in food processing facilities, pharmaceutical storage, or other temperature-sensitive applications, the REGENT™ swing door offers a dependable, efficient, and versatile solution for maintaining optimal cold storage conditions.

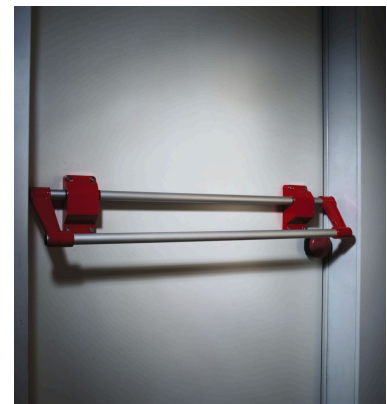
REGENT DOORS UTILIZE ALL STEEL CONSTRUCTION



DOOR HINGE

DOOR LATCH

DOOR LATCH



ISOWALL



INSULROCK

REGENT

OKTOPUS

Advanced Insulation Concepts, Inc., 8055 Production Avenue, Florence, KY 4042-3094

Tel: 800-826-3100 or 859-342-8550 Fax: 859-342-5445

www.aicinsulate.com info@aicinsulate.com

Advanced Insulation Concepts, Inc., reserves the right to change materials or construction without notice.

REGENT™ also offers a range of additional doors including bi-parting doors for wide access, swing doors for easy entry and exit, and vertical lift doors for space-saving solutions. Specialty doors are available for unique requirements, providing versatile options for various cold storage needs.

Advance Insulation Concepts complements these doors with ISOWALL insulated panels, Insulrock fire-rated panels, and Oktopus Vacuum Panel Lifting Technology.

CONTACT US FOR THE AVAILABLE DOOR OPTIONS

For detailed information on all available options for all the REGENT™ brand doors, as well as other door types including specialty doors, contact our client-focused customer service team. Our knowledgeable representatives are ready to assist you with customization options, technical specifications, and any other inquiries you may have. Reach out today to explore how we can meet your specific cold storage needs.

WARRANTIES

All REGENT™ brand insulating doors as manufactured by Advanced Insulation Concepts will conform to the specifications set forth in its published REGENT™ Door Specifications and further described in the Bill of Materials used to order them and will be free from defects in material and workmanship when delivered. Advanced Insulation Concepts, Inc. makes no other warranties expressed or implied, including the warranty of merchantability or fitness, except as outlined in the REGENT™ Door Specifications



INSULROCK

REGENT

OKTOPUS

Advanced Insulation Concepts, Inc., 8055 Production Avenue, Florence, KY 4042-3094

Tel: 800-826-3100 or 859-342-8550 Fax: 859-342-5445

www.aicinsulate.com info@aicinsulate.com

Advanced Insulation Concepts, Inc., reserves the right to change materials or construction without notice.