

JAMISON

JAMISON DOOR

From an idea in 1906 to a global brand today, Jamison Door Company's unwavering standards for quality, workmanship and service have made ours the most sought-after door in the industry. For applications of any size or complexity in any type of cold storage environment, see our wide range of solutions.

JAMISON JDLA

Jamison Door Latinoamerica is Mexico's leader in cold storage door manufacturing. JDLA, the joint venture formed in 2004, is helping advance state of the art temperature controlled atmosphere technology in the rapidly expanding food and pharmaceutical industries of Mexico, Central America, and South America. Jamison Door Latinoamerica's attention to both quality and detail, while employing the best world class technologies, separate it from all other providers.

JAMISON HCR[™]

What began as a better solution for moving traffic through cooler and freezer doors by Lewistown, Montana's HCR Air Door Company is now an important part of our family. Acquired in 2004, Jamison HCR Air Doors are installed inside some of the world's largest, most demanding and cost-conscious grocery and food distribution centers, food processing plants and refrigerated warehouses.

JAMISON BMP^M

Resulting from a joint venture with B.M.P.S.r.I. of Alba, Italy in 2012, Jamison broadened our product lines to manufacture a broad range of industrial, retail, pharmaceutical, and food doors to include the non-temperature controlled environment. Customers receive BMP's innovative and dependable designs delivered by Jamison's world class engineering, manufacturing, and customer service.



Beginning operations in 2015, Jamotuf specializes in 1-3/4" thick fiberglass doors with fiberglass frame options. The smooth gloss gelcoat surface is exceptionally clean, non-porous, and non-absorptive. The molded fiberglass door and frame is extremely corrosive resistant, durable, and low maintenance and comes with a lifetime corrosion warranty. As the name implies, Jamotuf doors and frames are for your 'tuf' or toughest corrosive environments.