

— HABCO History

- 1990s HABCO™ introduces Cold Space™, a revolutionary approach to reach-in technology featuring bottom-mounted, modular refrigeration.
- 1980s HABCO™ releases a large, double-door slider which uses the same modular refrigeration as its three-door cousin, introduced a few years prior.
- 1970s The company pioneers top-mounted, modular refrigeration for reach-ins, with the single door H20 and double sliding door H40.
- 1960s H.A. Brown Ltd. develops the worlds first counter-top beverage dispenser featuring lift-out “modular” refrigeration.

— Philosophy

Thirty years of success speaks for itself. HABCO™ maintains a low profile while continuing to lead the world of commercial reach-in refrigeration. In an industry demanding flexibility, HABCO™ spares no effort in the development of fresh new concepts and technology, allowing us:

- To exceed industry standards with innovative Cold Space™ solutions
- To maintain cost-effectiveness for an inventive marketplace
- To service the industry with initiative, integrity and versatility

— Innovation

HABCO™ has been the leader in refrigeration technology for over thirty years because we understand the importance of a concentrated focus on research and development. Since day one, HABCO™ has strived to introduce refrigeration concepts and technologies that reach far beyond customer ideals, by making use of:

- A dedicated team of product engineers and designers
- A comprehensive technical facility committed strictly to research and development
- Supplier partnering, to quickly introduce new innovations

- Acclaimed environmental achievements in design, components and processes

— Technology

HABCO™'s commitment to research and development has allowed us to introduce many superior technologies that keep us at the top of the reach-in refrigeration world. From top to bottom, the HABCO™ line of quality products are manufactured with:

- Superior, high-efficiency lighting
- Precise metal fabrication and advanced assembly processes
- Low-E dual-pane safety glass and foamed-in-place, freezer-thick walls for maximum insulation
- Safe, efficient, commercial technology for rapid product cooling
- Unique air-flow patterns that match or exceed stringent industry standards, and achieve optimum cooling without compromising design, appearance or economy
- Modular refrigeration located in the base making HABCO™ Cold Space™ technology the most service-friendly system in the business
- Cool, clean lines echoing a production excellence which can only mean HABCO™

— Commitment

HABCO™ has assembled a dynamic team of talented individuals who are committed to providing the industry with leading Cold Space™ solutions by:

- Designing with cost-effectiveness, efficiency, and esthetics in mind
- Manufacturing to the highest possible standards with the highest quality people
- Ensuring each individual product displays the HABCO™ commitment to innovation, excellence and integrity