The World is Knocking at our Door

AMBICO
Specialized Doors · Frames · Windows
Experienced. Skilled. Trusted.

AMBICO is a market leader in the manufacture of specialized doors, frames and windows. In business for over 60 years, AMBICO has a worldwide reputation as an innovator and leader in the field. Our manufacturing is based in Canada, but the world is our marketplace. Our reputation for excellence has led to a diverse range of successful projects throughout North and South America, Europe, North Africa, the Middle East and the Far East. The AMBICO team looks forward to collaborating with you on your next project.

AMBICO’s Decorative door, frame and window products match craftsmanship with durability, enhancing architecturally unique and innovative projects.

We also design unique doors that enrich heritage property restorations.

AMBICO’s Engineered doors, frames and windows are tested at leading independent laboratories and meet the highest performance standards in the industry. Discerning architects and engineers trust AMBICO to design and build the very precise doors needed for their state-of-the-art buildings, and our doors, frames and windows can now be found in iconic buildings around the globe.
**Decorative Doors & Frames**
- Brass/Bronze Clad*
- Recessed Panel*
- Stainless Steel*

**Decorative Windows**
- Brass/Bronze Clad
- Stainless Steel*

**Engineered Doors & Frames**
- Acoustic Steel*
- Acoustic Wood*
- Anti-Barricade Security Wood
- Blast Resistant*
- Bullet Resistant Steel*
- Bullet Resistant Wood
- Flood Resistant
- Lead Lined*
- Oversized*
- Radio Frequency*
- Tornado Resistant*

**Engineered Overhead Doors**
- Blast Resistant
- Bullet Resistant

**Engineered Windows**
- Acoustic*
- Blast Resistant*
- Bullet Resistant*

*Fire labeled products have been tested in accordance with current NFPA-80 and NFPA-252 standards and are certified by Underwriters Laboratories or Warnock Hersey International*
• Acoustic doors and frames can be used for noise reduction in concert halls, machine rooms, testing facilities, office buildings, schools, confidential meeting rooms (SCIF) and interrogation rooms

• AMBICO acoustic operable door and frame assemblies are independently tested in accordance with ASTM E-330 and ASTM E-413

• AMBICO stock acoustic doors and frames are ready for immediate shipment

• Steel doors are available 1¾” thick from STC 33 to 53; available at greater thicknesses from STC 54 to 64

• Wood doors are available 1¾” thick from STC 33 to 50; available at greater thicknesses from STC 51 to 54

• Units are designed to accept readily available builders hardware

• Doors are available with acoustic glazing that is factory pre-installed

• AMBICO blast resistant door and frame assemblies meet ATFP, petrochemical and industrial applications, with testing in accordance with ASTM F2927 and F1642. Products are engineered to meet the most demanding blast requirements with the lightest construction possible

• AMBICO works with industry leaders BakerRisk, ABS Consulting and the University of Ottawa to conduct tests on our blast resistant assemblies. Additionally, AMBICO has conducted many static pressure tests, all witnessed by Intertek Testing Services

• Where project requirements are outside the scope of tests, our engineering department has years of experience performing blast door and frame analysis providing cost effective solutions

• Where blast loading applies to hardware, AMBICO offers a range of hardware solutions, typically factory installing multi-point latching hardware
• Bullet resistant doors and frames can be used for protection against a wide range of hand, rifle and military attack weapons. Applications include courthouses, banks, casinos, police stations, emergency rooms and government or military facilities

• All products conform with UL 752 “Standard for Safety for Bullet Resisting Equipment”

• AMBICO stock bullet resistant steel doors and frames are ready for immediate shipment

• UL Levels 1–10 in steel and 1–8 in wood assemblies

  • Face veneers, stiles and rails on AMBICO wood products are available in a wide variety of paint grade or stain grade options

  • Units are designed to accept readily available heavy weight builders hardware

• Bullet resistant products can be furnished with factory installed bullet resistant glazing

• Stainless steel is widely used for its anti-corrosive properties or its decorative finish options. Applications include healthcare facilities, pool or chlorinated environments, wastewater treatment facilities, laboratories, transit and port authorities, hotels, casinos and office buildings

• AMBICO stainless steel products are available in a range of stainless alloys, including #304 and #316

• Stainless steel alloys are available in a variety of finishes: Satin Finish (#4); Mirror Finish (#8); and Mill Finish (#2B), as well as colored and textured finishes

• AMBICO's decorative stile and rail construction is available for full lite and multiple lite applications in polished or colored finishes

• Seamless door edges and custom vision lite kits are available options in satin or mill finishes for clean room applications
AMBICO offers distribution opportunities to qualified companies interested in marketing, selling and servicing our full line of specialized doors, frames and windows. AMBICO’s sales and technical personnel provide qualified distributors with professional support to complement our products, while clients receive the benefits of our ongoing research and development and renowned quality assurance program.