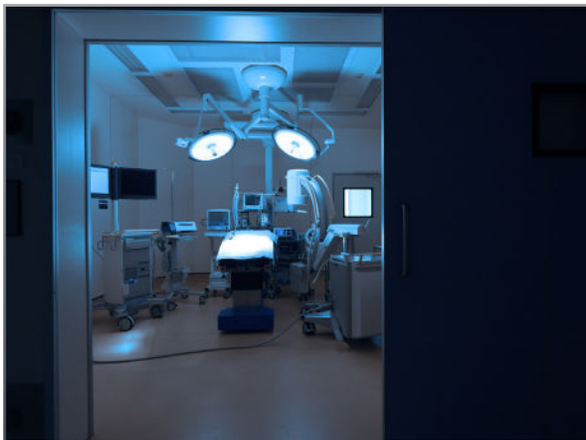


SPECIALIZED DOORS & FRAMES FOR HEALTH CARE ENVIRONMENTS



AMBICO's healthcare line provides cutting edge performance doors and frames designed to meet the unique demands of the built, health care environment. With decades of experience, we can anticipate the evolving challenges related to security, patient privacy, microbial contamination, and radio-frequency interference. As a result, we have meticulously engineered and manufactured products that adhere to the highest safety and efficiency standards while also addressing the specific needs of healthcare facilities.



www.ambico.com

ACOUSTIC DOORS & FRAMES

- AMBICO Acoustic Assemblies offer outstanding sound transmission control for healthcare facilities where speech privacy is required. The assemblies are independently tested and abate the disquieting noise inherent in most hospital settings.
- AMBICO stocks door panels with either a wood veneer or a steel face. When used with our heavy gauge pressed steel frames, engineered perimeters and bottom seals, our doors can effectively reduce any unwanted noise.
- Fire labeled products have been tested by independent laboratories in accordance with NFPA-80 and UL-10C, and can be used with conventional architectural hardware.

BULLET RESISTANT DOORS & FRAMES

- AMBICO's bullet-resistant doors and frames provide an unparalleled level of security for personnel and patients in ERs and mental health areas.
- Whether doors are required in steel or wood, our independently tested products are certified to resist attacks ranging from small arms handguns to military assault rifles.
- A range of wood veneers is readily available. Our steel door and steel frame assemblies are kept in stock.

LEAD LINED AND RADIO FREQUENCY DOORS & FRAMES

- Conventional X-Ray rooms, PET scan theaters, and modern CyberKnife clinics all possess a unique requirement for effective radiation containment within treatment areas as well as for protection against radio wave interference.
- AMBICO lead-lined assemblies combine protection against radiation with the appearance of standard door and frame products.

SPECIALIZED DOORS & FRAMES FOR HEALTH CARE ENVIRONMENTS

- Our radio frequency 'RF' and electromagnetic interference 'EMI' door and frame assemblies provide operational certainty within rooms. They effectively minimize the transmission of radio-frequency and electromagnetic interference across their openings.
- AMBICO RF doors are available in combination with other performance doors such as Acoustic and bullet resistant doors.

SECURITY WOOD DOORS & STEEL FRAMES

- AMBICO offers state-of-the-art security wood doors and steel frames for healthcare settings where patient or personnel safety is a key concern.
- AMBICO Security wood assemblies have been approved for use by the New York State Office of Mental Health (Industry Gold Standard) in their Patient Safety Standards, Materials and Systems Guidelines.
- Security assemblies are compatible with standard heavy-duty anti-ligature builders' hardware. Additionally, anti-barricade functions are available for patient rooms and washrooms where necessary.
- Wood face veneers can be coordinated to match the building's overall standard.

STAINLESS STEEL DOORS & FRAMES

- AMBICO stainless steel products are ideal for use in healthcare facilities, where there is a demand for an extremely high level of cleanliness.
- Frames are readily available for use in ICU and operating room environments.
- Fire-labeled stainless steel products have been tested in accordance with NFPA-80 and UL-10C and certified by Underwriters Laboratories and Warnock Hersey International, and can be used with conventional architectural hardware.
- Stainless steel products can be custom-designed and manufactured in a range of alloys, including type 304 and 316.



www.ambico.com