

SPECIALIZED DOORS & FRAMES FOR HEALTH CARE ENVIRONMENTS





ACOUSTIC BULLET RESISTANT LEAD LINED SECURITY STAINLESS STEEL RADIO FREQUENCY ACOUSTIC BUL BULLET RESISTANT LEAD LINED SECURITY STAINLESS



www.ambico.com

AMBICO manufactures performance leading door and frame products designed specifically for the built, health care environment. In business for over 60 years, AMBICO anticipates the ever-changing challenges of increased security, patient privacy, microbial contamination as well as containment of radio wave and radiation interference in hospitals and clinics.

ACOUSTIC DOORS & FRAMES

- Acoustic assemblies are independently tested, achieving outstanding sound transmission loss in health care facilities, where speech privacy is required. Acoustic assemblies abate the disquieting noise inherent in most hospital environments
- AMBICO stocks door panels with either a wood veneer or a steel face. Unwanted noise will be reduced when our doors are used with our heavy gauge, pressed steel frames and engineered perimeter and bottom seals
- Fire labeled products have been tested by independent laboratories and are designed for use with conventional architectural hardware

BULLET RESISTANT DOORS & FRAMES

- AMBICO 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 in wood, our independently tested products are certified to resist attack 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 and are able to operate using conventional builders hardware

SPECIALIZED DOORS & FRAMES FOR HEALTH CARE ENVIRONMENTS

LEAD LINED AND RADIO FREQUENCY DOORS & FRAMES

- Useful in conventional X-Ray rooms, PET scan theatres or modern Cyberknife clinics, a demanding requirement exists for the containment of radiation within treatment areas as well as for the protection from radio wave interference
- AMBICO lead-lined assemblies combine protection against radiation with the appearance of standard door and frame products
- Our radio frequency "RF" and electromagnetic interference "EMI" door and frame assemblies provide operational certainty when combined with complementary constructed rooms

SECURITY WOOD DOORS & STEEL FRAMES

- AMBICO offers state-of-the-art security doors and frames where patient or personnel security is a key concern
- Door and frame assemblies have been field tested and laboratory tested to the demanding security requirements of HMMA as well as ASTM. This includes resistance to physical attack
- Security assemblies interface with conventional heavy-weight builders hardware. Wood face veneers can be matched to the overall building standard

STAINLESS STEEL DOORS & FRAMES

- 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 products have been tested by independent laboratories and can be used with conventional architectural hardware
- Products can be custom designed and produced in a range of alloys including #304 and #316



www.ambico.com