



WILLICK
engineering

X-ray Safety Vaults

Professionally
assembled and
tested at your site



X-ray attenuation of energies up to 450 kilovolts constant potential. Motorized single or multipart sliding doors and personnel access door can be designed into your new X-ray system

Willick vaults meet exacting radiation safety standards as set forth in Federal Title 21CFR 1020.40 "Cabinet X-ray System" and include all door interlock switches, BRH switches, warning lamps, emergency cutoff buttons, and a PLC controlled safety system

For more information call
1-800-756-2626

Willick custom vaults and cabinets incorporate Willick's exclusive total encapsulation design – no exposed lead – a steel bonded attenuation barrier supported by a strong steel framework

We apply high quality polyurethane coating over an etched and primed surface for lasting protection

Designed to accept an overhead bridge crane system, and other tube and parts manipulators

Vault can include lighting, specialized electrical system, and specialized pass through ports for external equipment. Can accept fire sprinklers if required

Willick's modular design readily permits relocation, or changes in size or configuration

Shown with optional Willick PrecisionSpan™ overhead tube suspension system installed

