

FDA Registered X-Ray/ Radiation Shielding Glass

FDA Registered Material has a verified, traceable process linking the manufacturer to the processor to the installer to the project.

We stock extensive x-ray leaded glass held in all plate sizes and thicknesses that's available FAST.



CORNING® MED-X® RADIATION SHIELDING/ X-RAY GLASS

EXPERT TEAM

- We offer you a dedicated team with over three decades of experience in x-ray, radiation shielding, and leaded glass applications to get you the right glass at the right price, when you need it.
- Key applications include: viewing windows for X-Ray, Angiography Rooms, Hybrid Operating Rooms (ORs), and CT Scans.

EXTENSIVE STOCK

- We stock extensive x-ray leaded glass held in all plate sizes and thicknesses that's available FAST, with a wide range of customization to meet your needs.
- McGrory stocks the largest sizes in the industry - up to 54" x 108", cut specifically to customer requirements.
- Our x-ray shielding glass can be paired with internal integral blind units, or combined with Electraview™, our switchable privacy glass.

CORNING® MED-X® RADIATION SHIELDING/ X-RAY GLASS

FDA Registered Product

- Corning Incorporated (NYSE: GLW) announced today that two of its products – Corning® Med-X® Glass and Corning® Med-Gamma® Glass – are now registered as compliant with U.S. Food and Drug Administration (FDA) regulations.
- This compliance demonstrates Corning's commitment to supporting public health, safety, and security through high-quality radiation-shielding glass.
- “With this registration, Corning becomes the first radiation-shielding glass manufacturer on the market to provide its customers and their end-customers with full compliance and traceability adhering to FDA requirements,” said Pierre-Jean Baron, general manager, Corning Specialty Glass.

FDA Registered Distributor

- McGrory Glass, Inc. is the only FDA Registered Medical Device Manufacturer; Repackager/Relabeler of FDA Registered radiation shielding glass.
- FDA Registered Material has a verified, traceable process linking the manufacturer to the processor to the installer to the project within the formalized format of FDA Registration.
- Traceability helps ensure compliance with medical device standards. At any point, from receipt to post-installation, each individual piece of Corning® Med-X® Glass or Corning® Med-Gamma® Glass can be traced back through its shipment, processing, and manufacture.



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