

### 2024 LEAD BARRIER CATALOG

Forest Imaging is your exclusive distributor for top-quality Protech Medical radiation protection products designed specifically for healthcare professionals like you.





**\$** 406.551.5216



## MADE IN THE USA



# BARRIERS

#### BARRIERS, DRAPES AND SHIELDS

Protech manufacturers a comprehensive line of x-ray protective barriers, windows, and other leaded shield products. From fully custom lead doors to unique windows and overhead barriers, Protech has the expertise to meet your needs.

In line with our commitment to quality, most Protech barriers and components (acrylic, aluminum/steel) are produced in the USA.

#### FULL MOBILE BARRIER

MODEL	MB-FULL / MB-FULL-GL (glass)
COMPOSITION	Lead Acrylic or Lead Glass
PROTECTION (ACRYLIC)	0.50mm LE
PROTECTION (GLASS)	1.60mm - 2.00mm LE
PROTECTION (BASE)	0.50mm LE (standard)
WINDOW DIMENSIONS	55" H x 28" W
FULL DIMENSIONS	72″ H x 28″ W
CE	No

Diagnostic x-ray procedures frequently require working personnel to remain in the examination room where they are subject to exposure from secondary radiation. The clear leaded acrylic barrier can provide total-body x-ray shielding during extended procedures. Our clear acrylic barrier provides 0.50mm LE protection and rests on an opaque lower panel with an equivalent 0.50mm LE. Smoothrolling casters give the barrier great mobility. The acrylic lead barrier is shipped unassembled but can be easily assembled using a screwdriver and wrench. For heavy duty radiation protection barriers please see our CORNING lead glass barriers.

#### HALF MOBILE BARRIER

MODEL	MB-HALF / MB-HALF-GL (glass)
COMPOSITION	Lead Acrylic or Lead Glass
PROTECTION (ACRYLIC)	0.50mm LE
PROTECTION (GLASS)	1.60mm LE
PROTECTION (BASE)	0.50mm LE (standard)
WINDOW DIMENSIONS	24" H x 28" W
FULL DIMENSIONS	72" H x 28" W
CE	No

Diagnostic x-ray procedures frequently require working personnel to remain in the examination room where they are subject to exposure from secondary radiation. The clear leaded acrylic barrier can provide total-body x-ray shielding during extended procedures. Our clear acrylic barrier provides 0.50mm LE protection and rests on an opaque lower panel with an equivalent 0.50mm LE. Smoothrolling casters give the barrier great mobility. The acrylic lead barrier is shipped unassembled but can be easily assembled using a screwdriver and wrench. For heavy duty radiation protection barriers please see our CORNING lead glass barriers.



#### CORNING MED-X LEAD GLASS

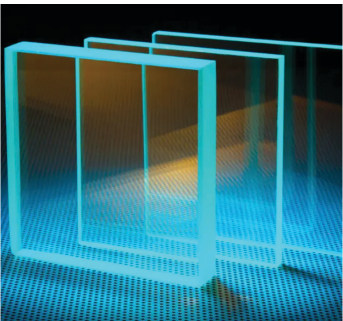
MODEL	SEE BELOW
COMPOSITION	Lead (52%) and Barium (17%)
THICKNESS	From 4mm up to 20mm
PROTECTION	From 1.4 up to 6.0mm Pb
DIMENSIONS	Custom dimensions up to 54" x 108"
DENSITY	4.8 g/cm2
REFRACTIVE INDEX	1.76
TRANSMISSION %	≥85.0 @ 550nm through 5mm path
KNOOP HARDNESS	409 kg/mm2
YOUNG'S MODULUS	62.6 GPa
TORSION MODULUS	24.8 GPa
POISSON'S RATIO	0.26
COEFFECIENT OF THERMAL EXPANSION	78.8 (x10 -7/ °C)

Corning is a world leader in Radiation Shielding glass offering some of the largest glass sizes available! High barium and lead content provide optimum protection with excellent visual clarity. Corning glass shields against x-rays from equipment operating in the 80 to 300 kV range.

Model	GL-1012	GL-1212	GL-1218	GL-1224	GL-2424	GL-2430	GL-2436	GL-3048	GL-3060
Dimensions	10" x 12"	12" x 12"	12" x 18"	12" x 24"	24" x 24"	24" x 30"	24" x 36"	30" x 48"	30" x 60"

These are just some sample dimensions. You can customize your radiation shielding glass to your own specifications!





#### **ADJUSTABLE BARRIER**

MODEL	MB-ADJ
CORE MATERIAL	All Core Types (see page 20)
THICKNESS	0.50 (standard), 0.35, 0.25mm LE
DIMENSIONS	24" W x 48" H
HEIGHT ADJUSTMENT	24" to 48" H
CE	No
COLORS	Refer to apron fabric colors

Our adjustable mobile radiation barrier provides maximum shielding from x-ray exposure. Ideal for patient & personnel radiation protection our lead shield is easy to maneuver, and much lighter than the full & half acrylic barriers. This enables greater mobility while maintaining a solid construction with high quality, durable wheel casters. You can also customize your barrier with your company's logo or embroidery.

Velcro-lined for improved adjustability!



#### **PORTA SHIELD**

MODEL	MB-PORTA
mobili	
CORE MATERIAL	All Core Types (see page 20)
THICKNESS	0.50 (standard), 0.35, 0.25mm LE
DIMENSIONS	24" W x 24" H (shield)
HEIGHT ADJUSTMENT	34" - 60" (stand height)
CE	No
COLORS	Refer to apron fabric colors

The porta shield is a mobileadjustable lead shield that provides a variety of different adjustable heights blended with a lightweight design. The "H" shaped wheels provide stability and portability. The shield is attached by velcro which enables easy removal for cleaning.

CUSTOM SIZING AVAILABLE



#### **GRADUATED PORTA SHIELD**

MODEL	MB-PORTA-GRAD
CORE MATERIAL	All Core Types (see page 20)
THICKNESS	0.50 (standard), 0.35, 0.25mm LE
DIMENSIONS	24" W x 17-36" H (shield)
HEIGHT ADJUSTMENT	34" - 60" (stand height)
CE	No
COLORS	Refer to apron fabric colors

The graduated porta shield is similar to the porta shield but differentiates itself with its individual lead flaps. The flaps provide excellent versatility and usage. They are attached by velcro which enable easy removal for cleaning.



#### **PROGUARD T2 BARRIER**

MODEL	MB-PGB
CORE MATERIAL	All Core Types (see page 20)
THICKNESS	1.00mm panels (2.00mm at overlap)
DIMENSIONS	36" W x 21" D x 43-52" H
HEIGHT ADJUSTMENT	43" - 52"
CE	No
COLORS	Refer to apron fabric colors

The Proguard T2 Mobile Adjustable Barrier features medical grade casters with locking mechanisms for easy maneuverability. The adjustable, aluminum frame is made in the USA. Offering maximum protection, the top and bottom panels are made with 1.00mm lead, giving you 2.00mm protection at overlap. Each panel is attached by velcro, allowing for easy removal for cleaning.



#### LEAD BLANKET

MODEL	SEE BELOW
CORE MATERIAL	All Core Types (see page 20)
THICKNESS	0.50 (standard), 0.35, 0.25mm LE
DIMENSIONS	See below
CUSTOMIZATIONS	Embroidery and Logo
CE	No
COLORS	Refer to apron fabric colors

Lead blankets are used for a variety of procedures. We offer 4 standard sizes, but we can easily accommodate any custom size request.

Dimensions	Model
18" x 24"	BL-1824
24" x 24"	BL-2424
24" x 36"	BL-2436
24" x 42"	BL-2442



#### **ANESTHESIA FRONT PANEL**

MODEL	SEE BELOW
CORE MATERIAL	All Core Types (see page 20)
THICKNESS	0.50 (standard), 0.35, 0.25mm LE
DIMENSIONS	See below
CUSTOMIZATIONS	Embroidery and Logo
CE	No
COLORS	Refer to apron fabric colors

The anesthesia panel, unlike other table drapes, is a solid panel designed to fit any style imaging table by the head or feet of the patient. Secured via velcro closures, it provides protection against scatter radiation for your lower body and is designed to not obstruct positioning of the C-arm.

Dimensions	Model
22" x 24"	TS-FP-2224
22" x 26"	TS-FP-2226
22" x 28"	TS-FP-2228
22" x 32"	TS-FP-2232
22" x 36"	TS-FP-2236
24" x 24"	TS-FP-2424
24" x 36"	TS-FP-2436



#### **TABLE DRAPES**

MODEL	SEE BELOW
CORE MATERIAL	All Core Types (see page 20)
THICKNESS	0.50 (standard), 0.35, 0.25mm LE
DIMENSIONS	See below
CUSTOMIZATIONS	Embroidery and Logo
CE	No
COLORS	Refer to apron fabric colors

Model

# of

Drape

Protech's high quality drapes provide protection against scatter radiation for your lower body and are specially designed to not obstruct positioning of the C-arm. The single sided table drape uses Velcro strips to adhere to the side of your imaging table. The double-sided drape features a saddlebag design for a secure fit to any style imaging table. Each panel is 6 inches wide. While table drapes are made standard with Lead core material at 0.50mm LE thickness, we do accommodate custom requests!

Model

# of

Drape

Panels (DOUBLE-SIDED) (SINGLE-SIDED) Dimensions Dimensions Panels (ea. side) 22" x 30" 4 TA-TS2230 24" x 24" TA-TD2424 4 24" x 24" 4 TA-TS2424 24" x 30" 4 TA-TD2430 24" x 30" 4 TA-TS2430 24" x 36" 4 TA-TD2436 24" x 36" 4 TA-TS2436 24" x 42" 4 TA-TD2442 24" x 42" 4 TA-TS2442 30" x 24" 5 TA-TD3024 30" x 24" 5 TA-TS3024 30" x 30" 5 TA-TD3030 5 30" x 30" TA-TS3030 30" x 36" 5 TA-TD3036 30" x 36" 5 TA-TS3036 30" x 42" 5 TA-TD3042 5 30" x 42" TA-TS3042 36" x 24" 6 TA-TD3624 36" x 24" 6 TA-TS3624 36" x 28" 6 TA-TD3628 36" x 28" 6 TA-TS3628 36" x 30" 6 TA-TD3630 36" x 30" 6 TA-TS3630 36" x 36" 6 TA-TD3636 36" x 36" 6 TA-TS3636 36" x 42" 6 TA-TD3642 36" x 42" 6 48" x 24" 8 TA-TD4824 TA-TS3642 48" x 24" 8 TA-TS4824 48" x 28" 8 TA-TD4828 48" x 28" 8 TA-TS4828 48" x 30" 8 TA-TD4830 48" x 30" 8 TA-TS4830 48" x 32" 8 TA-TD4832 8 48" x 32" TA-TS4832 48" x 36" 8 TA-TD4836 8 8 48" x 36" TA-TS4836 48" x 42" TA-TD4842 48" x 42" 8 TA-TS4842

Single-Sided



#### **OVERHEAD BARRIER SQUARED**

MODEL	MB-MOB-01
MATERIAL	Acrylic
PROTECTION	0.50mm LE (standard)
WINDOW SIZE	31.5" L x 23.6" W x 0.5" H
CURTAIN SIZE	N/A
CE	No
SPECIAL	Square Arm

Our unique line of mobile overhead barriers provide flexibility and versatility for a variety of procedures. Made from high quality steel and acrylic, our specialty mobile barriers roll on premium casters. Protech's specialty mobile acrylic barriers possess high quality suspension for proper swivel motion. A well engineered configuration allows for lightweight movement, enhanced stability and a small foot-print.



#### **OVERHEAD BARRIER SQUARED W/ CURTAIN**

MODEL	MB-MOB-02
MATERIAL	Acrylic
PROTECTION	0.50mm LE (standard)
WINDOW SIZE	15.75" L x 23.6" W x 0.5" H
CURTAIN SIZE	13.78″ L x 23.6″ W
CE	No
SPECIAL	Square Arm

Our unique line of mobile overhead barriers provide flexibility and versatility for a variety of procedures. Made from high quality steel and acrylic, our specialty mobile barriers roll on premium casters. Protech's specialty mobile acrylic barriers possess high quality suspension for proper swivel motion. A well engineered configuration allows for lightweight movement, enhanced stability and a small foot-print.



#### **OVERHEAD BARRIER ROUNDED**

MODEL	MB-MOB-03
MATERIAL	Acrylic
PROTECTION	0.50mm LE (standard)
WINDOW SIZE	31.5" L x 23.6" W x 0.5" H
CURTAIN SIZE	N/A
CE	No
SPECIAL	Rounded Arm

Our unique line of mobile overhead barriers provide flexibility and versatility for a variety of procedures. Made from high quality steel and acrylic, our specialty mobile barriers roll on premium casters. Protech's specialty mobile acrylic barriers possess high quality suspension for proper swivel motion. A well engineered configuration allows for lightweight movement, enhanced stability and a small foot-print.



#### **OVERHEAD BARRIER ROUNDED W/ CURTAIN**

MODEL	MB-MOB-04
MATERIAL	Acrylic
PROTECTION	0.50mm LE (standard)
WINDOW SIZE	15.75" L x 23.6" W x 0.5" H
CURTAIN SIZE	13.78″ L x 23.6″ W
CE	No
SPECIAL	Rounded Arm

Our unique line of mobile overhead barriers provide flexibility and versatility for a variety of procedures. Made from high quality steel and acrylic, our specialty mobile barriers roll on premium casters. Protech's specialty mobile acrylic barriers possess high quality suspension for proper swivel motion. A well engineered configuration allows for lightweight movement, enhanced stability and a small foot-print.







Karen Brown Chief Executive Officer

**\$** 406.551.5216

➡ info@ForestImaging.net

www.ForestImaging.net