

When protection & safety must be Absolutely Assured

TEAD CURTAIN SYSTEMS

MarShield's lead curtains are an economical solution to provide radiation shielding in areas where a permanent wall is not practical (e.g., temporary set-ups or where access is needed). Our lead lined curtains are ideal for areas with secondary or low level radiation.

Tailored to your unique requirements, MarShield's lead curtains are available in a variety of lead equivalencies, colours, sizes, and configurations. Our optional heavy duty tracking system is available in both straight and curved sections, giving you greater flexibility when it comes to mounting your curtain.

Easy to install, MarShield's lead curtains are used in many applications in the nuclear, oil and gas, medical, and transportation industries, including uranium production, industrial non-destructive testing, isotope shielding, medical patient dividers and trauma suites, as well as applications in defence, such as security checkpoints.

KEY FEATURES

- Available in lead equivalencies of 0.25mm, 0.3mm, 0.35mm, 0.5mm, 1.0mm, and 1.5mm
- Individual panels (max. 48" wide) attach using Velcro to create custom widths
- Easy to clean and maintain
- Grommets sewn across top of curtain
- Outer material: nylon, vinyl, or weblon
- Available in a variety of colours
- Optional 12 gauge enclosed steel roller track and 12 gauge rollers with steel wheels available







1.800.381.5335 | sales@marshield.com | www.marshield.com



ORDERING INFORMATION

Please contact us for a quote. Please provide us with the following information:

- Overall curtain width and length or width and length of opening to be covered
- Lead equivalency required
- Preferred fabric/colour
- Specified track length and hardware if required

ALSO AVAILABLE

- Coated lead vinyl blockers
- Coated lead vinyl sheeting
- Lead x-ray conveyor curtains

Learn More About Lead Curtain Systems



1.800.381.5335 | sales@marshield.com | www.marshield.com

LEAD LINED STORAGE CONTAINERS * MODULAR RADIATION BARRIERS & WALLS * MODULAR X-RAY ROOMS * ROLLING RADIATION BARRIERS * SHEET LEAD