

MAX Blackout RF CYBER Faraday Curtains



The MAX Blackout RF CYBER Curtains are premium blackout panels lined with diamond-pattern Faraday fabric that provides up to 70 dB attenuation against RF/EMF signals. In addition to EMF shielding, the polyester blackout layer ensures total light blocking, thermal insulation for energy efficiency, and effective noise reduction.



Applications

- Bedrooms & living spaces
- Secure offices & conference rooms
- Academic & testing environments
- Medical & wellness facilities
- RF-sensitive or privacy-focused environments

Material & Construction

- **Outer Layer:** 100% thermal-backed polyester (blackout finish)
- **Inner Layer:** CYBER Diamond Faraday fabric (70 dB attenuation)
- **Colors:** Taupe, Gray
- **Grommets:** 8 per panel, double-sided metal, 1.56" inner diameter
- **Rod Compatibility:** Fits standard 1" curtain rods (sold separately)

Specifications

- **Panel Size:** 52" W x 84" H (each)
- **Shielding Effectiveness:** Up to 70 dB attenuation (RF/EMF blocking)
- **Performance:** Blackout, EMF shielding, thermal insulation, noise reduction
- **Cleaning:** Spot clean outer layer only, not machine washable
- **Warranty:** One-year limited

Recommended Coverage

- Window width 24" – 48" = 2 panels
- Window width 48" – 88" = 4–6 panels
- Window width 83" – 144" = 6–8 panels



Call 1-800-522-4464 to request a quote.