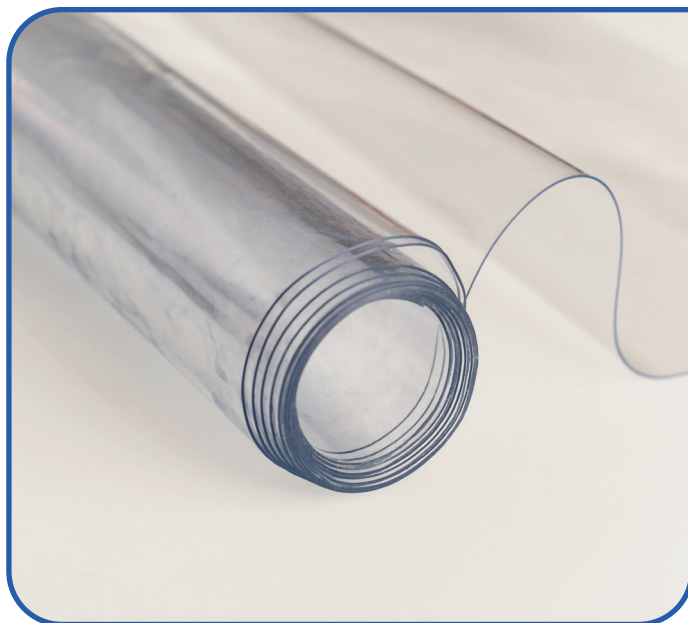
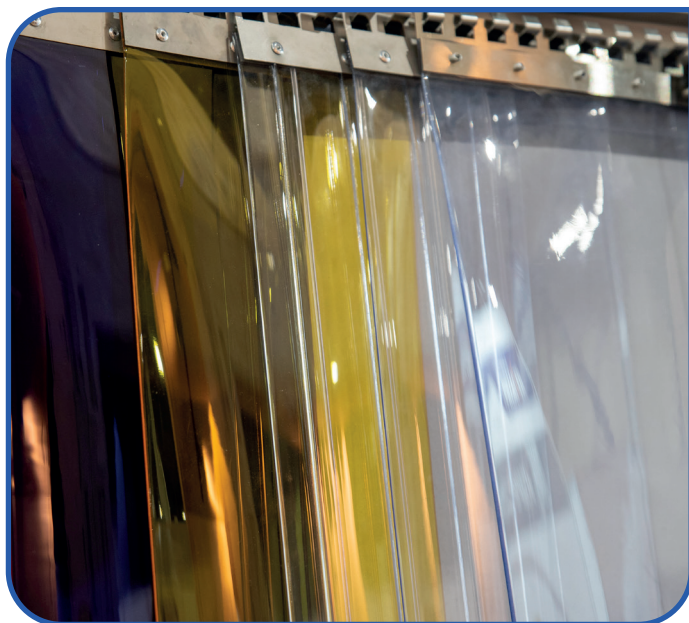


ISO 710

FLEXIBLE PVC RFID BARRIER



GENERAL DESCRIPTION

ISO 710 is a range of flexible PVC incorporating an electromagnetic shielding film.

Designed to block RFID waves, this material combines flexibility, technical efficiency and adaptability.

Available in transparent or opaque versions, depending on the functional and aesthetic requirements of your projects.

CHARACTERISTICS

- Supply format: rolls or customized strips.
- Maximum length: 20 m.
- Maximum width: 1.20 m.
- Available thicknesses: from 0.4 mm to 2 mm.
- Made in France.
- Custom cutting according to integration requirements.

TYPICAL APPLICATIONS

- Flexible or rigid partitions for RFID tunnels.
- Separation strips against interferences.
- Electromagnetic shielding in industrial, logistics or medical environments.

KEY BENEFITS

- Adaptability: tailor-made solutions according to installation requirements.
- Versatility: can be used as partition, curtain, strip or cladding.
- Efficiency: high shielding performance against electromagnetic interferences.
- French reliability: locally manufactured with customized cutting.

ISO 710

FLEXIBLE PVC RFID BARRIER

GENERAL DESCRIPTION

ISO 710 is a range of flexible PVC incorporating an electromagnetic shielding film. Designed to block RFID waves, this material combines flexibility, technical efficiency and adaptability. Available in transparent or opaque versions, depending on functional and aesthetic requirements.

TECHNICAL SPECIFICATIONS

- Supply format: rolls or customized strips.
- Maximum length: 20 m.
- Maximum width: 1.20 m.
- Available thicknesses: from 0.4 mm to 2 mm.
- Made in France.
- Custom cutting according to integration requirements.
- Fire rating: M2.
- REACH & RoHS standards: compliant.

TYPICAL APPLICATIONS

- Flexible or rigid partitions for RFID tunnels.
- Separation strips against interferences.
- Electromagnetic shielding in industrial, logistics or medical environments.

KEY BENEFITS

- Adaptability: tailor-made solutions according to installation requirements.
- Versatility: can be used as partition, curtain, strip or cladding.
- Efficiency: high shielding performance against electromagnetic interferences.
- French reliability: locally manufactured with customized cutting.