

# MB111, MB112 & MB113 MOBILE PET BARRIERS

Our Mobile PET Barriers provide flexible, high-level radiation protection for use in PET imaging environments, with varying levels of shielding to suit different needs. The MB111 is equipped with 10mm lead shielding. The MB112 offers 20mm lead shielding. For environments requiring the highest level of radiation safety, the MB113 features 30mm lead shielding, offering maximum protection while still maintaining ease of movement. These barriers ensure optimal safety for personnel, and their mobile design enhances convenience and workflow flexibility.

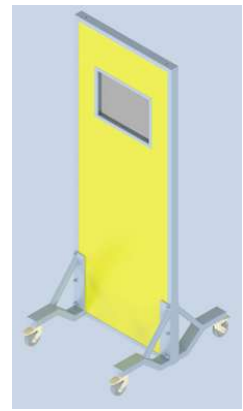
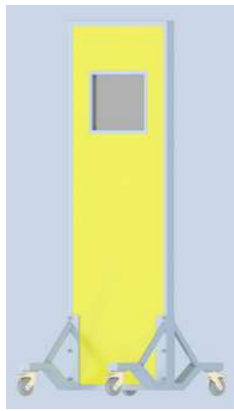
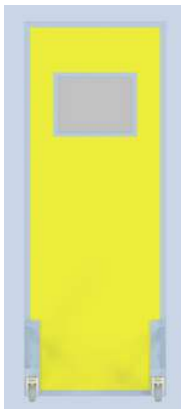


PRODUCT CODE	LEAD THICKNESS	OUTSIDE DIMENSIONS	WEIGHT	SHIELDING AREA
MB111	10mm	603x984x1658mm	146KG	418x1454mm
MB112	20mm	603x984x1677mm	220KG	418x1474mm
MB113	30mm	623x984x1704mm	298KG	418x1500mm

PRODUCT CODE	LEAD GLASS THICKNESS	LEAD GLASS VIEWING WINDOW SIZE	LEAD GLASS DENSITY
MB111	27,5mm	294x220mm	4,77g/cm3
MB112	55mm	294x220mm	4,77g/cm3
MB113	82,5mm	294x220mm	4,77g/cm3

# MXB112 & MXB110 MOBILE X-RAY BARRIERS

Our Mobile X-ray Barriers provide superior protection in X-ray environments. The MXB112 features 2mm lead shielding with lead glass, offering lightweight mobility for general use. For higher protection needs, the MXB110 comes with 10mm lead shielding and lead glass, ensuring maximum safety in high-radiation areas. Both models are designed for easy movement and clear visibility, ensuring optimal protection and flexibility in clinical settings.



PRODUCT CODE	LEAD THICKNESS	OUTSIDE DIMENSIONS	WEIGHT
MXB112	2mm	743x904x2004mm	150KG
MXB110	10mm	743x904x2004mm	232KG

PRODUCT CODE	LEAD GLASS THICKNESS	LEAD GLASS VIEWING WINDOW SIZE	LEAD GLASS DENSITY
MXB112	10mm	400x300mm	4,46g/cm <sup>3</sup>
MXB110	28,50mm	400x300mm	4,77g/cm <sup>3</sup>