

The "X" Series (Control harmful rays Doors)



- | "X" Series Door are constructed with a technology of hairline seams on vertical edge are not visible on face of the door.
- | Doors are specified as "Seamless" will not have vision of seams on face and vertical edges.
- | "X" Series Doors faces are supported with Lead sheet covering the full width and height of the door and frame. The lead thickness always equals the lead used in the adjacent wall. All hardware used is lead shielded.

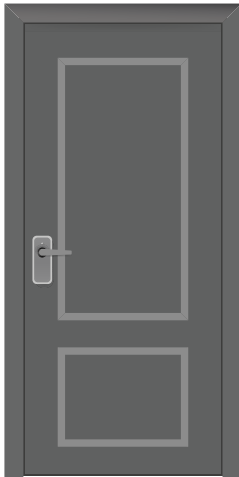
METAL SHEET THICKNESS

Frame is constructed by a galvanized sheet comply with ASTM A653: 1995 with a thickness of:

- | 1.50 mm
- | 2.00 mm
- | 3.00 mm

Leaf is constructed by a galvanized or Special sheet comply with ASTM A653: 1995 with a thickness of:

- | 1.25 mm
- | 1.50 mm
- | 2.00 mm



WHY "X" SERIES?



Doors are fully designed to protect from the harmful rays.

USAGE OF "X" SERIES

This series is common for general use like:



X-ray Rooms

FINISH

- | Primer Paint "Epoxy Primer"
- | Powder Coated "As per the required RAL Number"