

Data sheet

X-ray doors

NZ Fire Doors offers a range of lead-lined doors with either steel or timber jambs specifically for x-ray rooms. Our radiation-shielded doors meet or exceed required specifications for radiation and x-ray shielding.

Doors can include SCHOTT RD50 Radiation Shielding Glass, which is hand cut and finished to SCHOTT specification and discreetly branded to ISO Standard with a Glaspec etch mark for traceability.

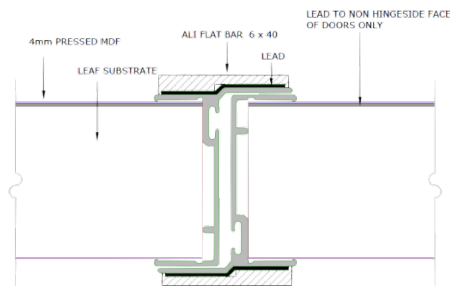
We stock this range of SCHOTT RD50 Radiation Shielding Glass:

- SCHOTT RD50 1.5mm Pb equivalent
- SCHOTT RD50 2.1mm Pb equivalent

PAIR MEETING STYLES

Aluminium

J/J (lead lined)



JAMB TYPES AND PROFILES

T7 – two piece split steel (lead lined)

Wall width min 104mm if masonry wall, min 112mm if stud wall – no max

