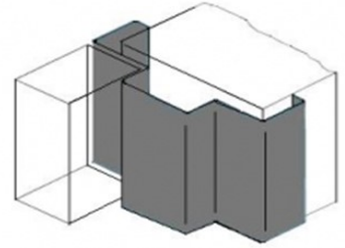




Fire

Arrow Fire Services design, supply and install approved a wide range of fire door-sets for all types of applications. Door finishes and options include paint grade plywood, MDF, timber veneers, plastic laminates, steel and stainless steel facings, glazed view panels, fireproof relief air registers, acoustic and radiation shielding.

Door frames are manufactured in steel or kiln dried hardwood and come pre-prepared to suit all types of door hardware requirements and door seals.



Acoustic

Doorcoustix recently released the **DRX 45**, a high performance multi-layered hinged acoustic door panel offering exceptional acoustic qualities for superior sound control. The **DRX 45** is constructed using an innovative engineering and lamination process with a unique combination of viscoelastic high performance proprietary noise barriers coupled with an internal acoustic sound absorption system.

What We Do

Arrow Fire Services designs, manufactures and installs a comprehensive range of market leading approved fire, acoustic and radiation door and door frame products for 'built in' separation systems.

The team at Arrow are committed to working closely with customers to provide cost effective and reliable solutions.

Our markets include:

- Multi occupancy buildings
- Hospitals / Hotels / Education
- Commercial / Industrial

Arrow Fire Services also provide an on-site door installation service.

Arrow Fire Services is compliant with the 'national code of practice' for the construction industry.

Master Builders Association
Member No: 3013141



Acoustic Door Range:

ITEM	RATING Rw	TYPE	STRUCTURE
DRX 35SC-30	30	Single	Timber
DRX 40SCI-45	45	Inter-connect	Timber
DRX 30-FR	30	Single	Fire Rated
DRX 35-FR	35	Single	Fire Rated
DRX 40-FR	40	Single	Fire Rated
DRX 45	45	Single	Composite
DRX 43 SL	43	Cavity Slider	Timber

Radiation

Radiation doors and darkroom pass hatches are manufactured to suit individual customer needs. Radiation doors and access panel solutions come with 10kg m2, 15kg m2 or 20kg m2 lead sheet depending on the radiation shielding requirements of your project. All radiation shielded doors are manufactured using an advanced lead sheet press process to ensure prevention of gravity creep.

Door options include radiation shielded vision panels and various door facing finishes.

Approvals

Fire Doors— AS 1530.4 Methods for fire tests on building materials, components and structures. **AS 1905.1** Components for the protection of openings in fire-resistant walls, Part 1: Fire-resistant doorsets

Acoustic Doors—Indicative Measurement of Airborne Sound Insulation of Building Elements in Accordance with **ISO10140** Measurement Procedure, Weighted Sound Reduction Index (Rw) Calculation in Accordance with **AS/NZS ISO 717.1**

Contact Us

ARROW FIRE SERVICES P/L
11G, 106 Old Pittwater Rd
BROOKVALE, NSW, 2100

(02) 9938 4883
admin@arrowfire.com.au

Visit us on the web:
www.arrowfire.com.au

Arrow Fire Services Pty Ltd
ABN 48 133 567 361