

Access Panels

Fire-Rated, Non-Rated and Acoustic

Architectural Access Panels & Hatches designed for building and construction

Fire-Rated for up to 2 hours protection

Non-Rated for low profile commercial applications

Acoustic rated for up to Rw32



Technical Data Sheet

ADDRESS

Unit 8 / 15-23 Kumulla Road
Caringbah NSW 2229, AUSTRALIA

MAILING ADDRESS

PO Box 707, Caringbah NSW 1495, AUSTRALIA

INTERNATIONAL CALLERS

+612 9531 8591

PHONE

1300 50 BOSS

FAX

1300 60 BOSS

EMAIL

info@bossfire.com.au

WEB

www.bossfire.com.au

KEY BENEFITS

- High performance Fire and Acoustic rated panels
- Wide range of non-rated panels for all applications
- Preferred by architects, specifiers and end-users
- Simple to install
- Low profile design

INTRODUCTION

BOSS Fire & Safety is the leading provider of specialist Fire Rated & Acoustic Access Panels. They are designed to provide access via openings to walls and ceilings through fire rated partitions.

Designed to exacting standards and tight tolerances to become the product of choice to architects and commercial specifiers, BOSS Access Panels also offer superior fire and acoustic resistance with proven performance. All BOSS Fire-Rated Access Panels are tested and approved to AS1530.4 and Acoustic Access Panels are tested and accredited to relevant acoustic standards.

Fire-Rated (FR)

BOSS FR Access Panels are supplied in a variety of Fire Resistance Levels (FRLs), predominately 30mins, 1hr, 2hrs.

Non-Rated (NR)

BOSS Non-Rated Access Panels in All Metal or MDF for low profile ceiling and wall applications. Simple to install and high quality finishes in a variety of standard and custom sizes.

Acoustic (RW)

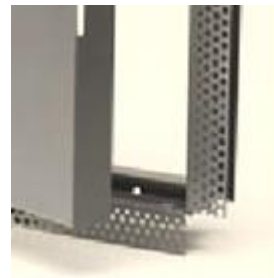
BOSS Acoustic Access Panels can be supplied with RW Ratings to offer superior sound reduction. Talk to BOSS Technical Services for more information on acoustic ratings on the RW range of Access Panels, from **Rw32**.

PHYSICAL SPECIFICATIONS

BOSS Access Panels come in a variety of finishes, frame type and locking options. Choose from below to best suit your project.

Set Bead

For wet wall plastering and setting



Flange or Architrave finish

Best for retro fits and masonry applications



FIRE RATED DOOR CONSTRUCTION

Timber or Custom Wood panel laminated over fully tested and approved FR board.

1hr Fire Rated



2hr Fire Rated



ACOUSTIC DOOR CONSTRUCTION

Composite Acoustic Panel and seals.

Rw32 Acoustic



NON RATED DOOR CONSTRUCTION

Metal, MDF or Custom Wood Access Panel for Plasterboard or Masonry construction.

Metal Panel
Set Bead or Flange



MDF Panel
Set Bead or Flange



Stainless Steel Panel



Tiled Access Panel



Locking Options:

1. Cam locks



2. Budget project locks



3. Coin locks



4. Tip latch



5. Screw-fixed panels

SIZES

BOSS Access Panels come in a wide variety of sizes, both standard and customised.

Standard stock sizes are:

- ✓ 200 x 200mm
- ✓ 300 x 300mm
- ✓ 450 x 450mm
- ✓ 600 x 600mm
- ✓ 900 x 900mm
- ✓ 600 x 1200mm

NB: See behind table for full Access Panels sizes.

SPECIAL SIZES MADE TO ORDER

BOSS Access Panels can be custom made to suit your project requirements. All special sizes, finishes, locking options and frames variations are variable.

Plus, they are **made in Australia** so you can be sure you get the best possible quality and highest standards that our local market demands.

made in Australia

ARCHITECTURAL SPECIFICATIONS

“All Access Panels to be BOSS FR-AP, NR-AP or RW-AP range available from BOSS (ph 1300 502 677) and must be installed into walls, ceiling or shafts as per architectural drawings and in accordance with the manufacturer’s installation instructions.

FURTHER TECHNICAL INFORMATION

For additional technical information on the performance of BOSS Access Panels or other BOSS products please contact our Technical Services team on:

Phone 1300 502 677
Fax 1300 602 677
Direct +612 9531 8591
Email info@bossfire.com.au
Web www.bossfire.com.au

LIMITATION

BOSS Fire & Safety Pty Ltd has provided the above technical information in good faith and to the best of its knowledge. This information was deemed to be correct at the time of publication. Should any data come to BOSS Fire & Safety’s attention relating to the fire resistance or performance of the product described, BOSS Fire & Safety reserve the right to amend this report.

BOSS Fire & Safety strive to constantly improve and develop products so this information may change without notice.

Standard Sizes for BOSS Access Panels

Product ID	Size mm	Rating	Frame Type
<i>1 Hour Fire Rated</i>			
AP-1H-300	300x300	1 hour fire rated	Flange or Set Bead
AP-1H-450	450x450	1 hour fire rated	Flange or Set Bead
AP-1H-600	600x600	1 hour fire rated	Flange or Set Bead
<i>2 Hours Fire Rated</i>			
AP-2H-300	300x300	2 hour fire rated	Flange or Set Bead
AP-2H-450	450x450	2 hour fire rated	Flange or Set Bead
AP-2H-600	600x600	2 hour fire rated	Flange or Set Bead
<i>Acoustic Rated Rw32</i>			
AP-RW32-200	200x200	Rw30 sound rated	Flange or Set Bead
AP-RW32-300	300x300	Rw30 sound rated	Flange or Set Bead
AP-RW32-450	450x450	Rw30 sound rated	Flange or Set Bead
AP-RW32-600	600x600	Rw30 sound rated	Flange or Set Bead
<i>Non Rated Metal Panel</i>			
AP-MP-200	200X200	Non rated - Metal	Flange or Set Bead
AP-MP-300	300x300	Non rated - Metal	Flange or Set Bead
AP-MP-450	450x450	Non rated - Metal	Flange or Set Bead
AP-MP-550	550X550	Non rated - Metal	Flange or Set Bead
AP-MP-600	600x600	Non rated - Metal	Flange or Set Bead
AP-MP-750	750X750	Non rated - Metal	Flange or Set Bead
AP-MP-900	900X900	Non rated - Metal	Flange or Set Bead
AP-MP-12060	1200X600	Non rated - Metal	Flange or Set Bead
<i>Non Rated MDF Panel</i>			
AP-MDF-200	200X200	Non rated - Metal	Flange or Set Bead
AP-MDF-300	300x300	Non rated - Metal	Flange or Set Bead
AP-MDF-450	450x450	Non rated - Metal	Flange or Set Bead
AP-MDF-550	550X550	Non rated - Metal	Flange or Set Bead
AP-MDF-600	600x600	Non rated - Metal	Flange or Set Bead
<i>Tiled Panel</i>			
AP-TLP-300	300x300	Non rated - Metal	
AP-TLP-400	400X400	Non rated - Metal	
AP-TLP-450	450x450	Non rated - Metal	

NB: all special sizes are also available made to order