DYROPANEL

### **TECH SHEET: ACC-11**

Issue date: 09-06-2022 Expiry date: 31-12-2023

# ASSA ABLOY

# **PY-BSI Bottom Seal (Smoke/Acoustic)**

# DESCRIPTION

A high performance automatic bottom seal that is fullymorticed in the bottom of the door leaf, which provides protection against smoke and sound transmission.

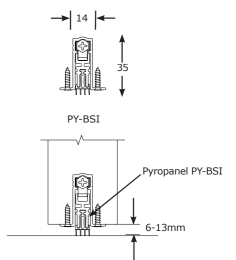
### **APPLICATIONS**

Unit entry doors, offices, schools, hotels, hostels, nursing homes, hospitals, factories or any application that requires protection against smoke/ sound transmission.

## **FEATURES**

- Acoustic Rating: up to 40 Rw.
- Smoke: meets NCC requirements for a "smoke door". (Not tested to AS1530.7).
- Not visible when door is closed.
- Suits gaps between 6-13mm.
- Provides excellent acoustic performance.
- Provides a level of intruder protection by resisting upward movement of seal when door is in closed position.

Model	Door Width
PY-BSI-0820	820
PY-BSI-0920	920
PY-BSI-1020	1020
PY-BSI-1200	1200



## **HOW TO SPECIFY**

Eg, Bottom door seal to be a Pyropanel PY-BS1-0920\*.

\*Denotes example - delete or change or specify as required.

#### **ASSA ABLOY Australia Pty Ltd**

235 Huntingdale Road, Oakleigh, Vic 3166 Ph: **(03) 9837 8500** Email: **sales@pyropanel.com.au** Web: **www.pyropanel.com.au** 

#### **Distributed by:**

Solwest Doors Ph: (08) 9309 3899 Email: sales@solwest.com.au Web: www.solwest.com.au



ASSA ABLOY Australia P/L has a policy of continuous improvement and reserves the right to change methods and specifications without notice. Note: The Tech Sheet is an uncontrolled document. If printed please refer to the Tech-Sheet on the website to check if this document is valid.