

# ASSA ABLOY

# **FRAME PROFILES**

# Upgrading non fire rated door frames

## **DESCRIPTION**

Allowable methods for upgrading non fire rated steel door frames to suit Pyropanel fire rated doorsets.

#### **APPLICATIONS**

Ideal for most applications that have an exisiting non rated door frame(with a door stop less than 25mm) that now requires a fire rated doorset(with 25mm door stop), or where the door thickness needs to be increased.

#### **FEATURES**

- Approved to AS 1530.4 1997.
- Approved on Pyropanel hinged doors for up to 4hrs fire rating.

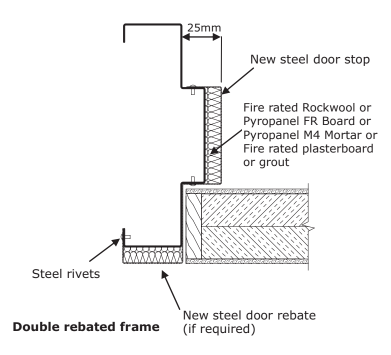
### **ALLOWABLE METHOD**

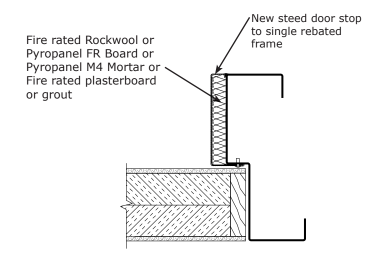
#### **Door stops**

- Existing door frame thickness must be at least 1.1mm.
- A steel channel is used to increase the door stop to at least 25mm thick.
- Pack new door stop with fire rated rockwool or Pyropanel
- Mechanically fix new door stop by using either steel rivets or welding at 300mm centres.

### **Door rebate**

- Existing door frame thickness must be at least 1.1mm.
- A steel channel is used to increase the door rebate to the desired measurement.
- Pack new door rebate with fire rated rockwool or
  Pyropanel FR Board or Pyropanel M4 Mortar or Fire rated plasterboard or grout.
- Mechanically fix new door stop by using either steel rivets or welding at 300mm centres.
- Ensure that frame and hinge plates are suitably located and strong enough to support the new door.





Single rebated frame

## **Pyropanel Developments Pty Ltd**

235 Huntingdale Rd, Oakleigh, Vic 3166 Ph: **(03) 9837 8500** Fax: **(03)** 9837 8550

Email: sales@pyropanel.com.au Web: www.pyropanel.com.au

## Distributed by:

**Holland Fire Doors & Windows** 

23 Saggart Field Rd, Minto, NSW, 2566

Ph: **9603 8500** 

Email: sales@hollandfiredoors.com.au

Pyropanel Developments 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.