

TECH SHEET: ACC-04

Issue date: 14-04-2021 Expiry date: 31-12-2022

ASSA ABLOY

FIRE RATED ACCESSORIES Pyropanel Roller Latch

DESCRIPTION

Fire-activated 'hold-close' latch suitable for Pyropanel fire rated doorsets.

APPLICATIONS

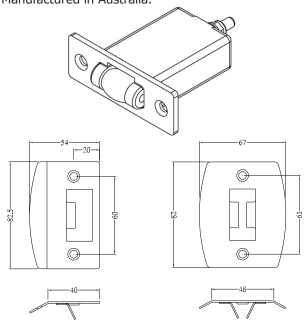
Approved for use in the following locations on most Pyropanel fire doors:

- the heads of pair leaf side-hung (hinged) doors,
- the heads of pair leaf double-acting (pivot) doors,
- the lock stile of single leaf double-acting (pivot) doors. (refer to techsheet ACC-09 for hardware and latching requirements for Pyropanel fire doors).

The Roller Latch may also be used as a primary latch in conjuction with other locks/latches which are approved only as a supplementary latch.

FEATURES

- Designed to securely hold the fire door leaf closed in the event of a fire, yet permitting door travel during non-fire conditions without turning a lever/knob.
- Pyropanel Roller Latch (DHLR) must be used with custom designed Pyropanel single-action striker (DHLRSS) for single-action doors, or double-action striker (DHLRDB) for double-action doors (products are supplied separately).
- Fire Rated up to 4 hrs on Pyropanel fire doors.
- Manufactured in Australia.



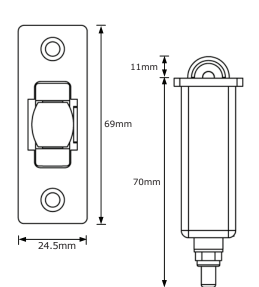
Single Striker: DHLRSS

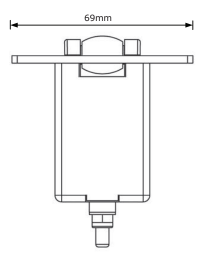


Double Striker: DHLRDB

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





HOW TO SPECIFY

"Pyropanel Fire Rated Doorset to include Pyropanel Fire Rated Roller Latch and Single/Double* action Striker".

* Single for Side-hung (hinged) doors. Double for double-action (pivot) doors.

Product Codes:

Roller Latch: DHLR Single Striker: DHLRSS Double Striker: DHLRDB

Distributed by:

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.