



MICO Hasp & Staple SR1

High Security Stainless Steel External Padlockable Device with unique Emergency Escape facility.





MICO Hasp & Staple SR1

The MICO External Access Range is an established series of high security external locking devices ranging from key driven to padlockable solutions.

Our latest addition to this range is the new MICO Hasp & Staple SR1 device.



Hasp & Staple SR1

This high quality, stainless steel device will allow free egress by operation of internal panic and emergency escape hardware, even when a padlock remains securely fastened to the external face. Perimeter security can therefore be maintained whilst still providing a safe means of escape for staff and end users.

The protective hasp cover design shields the padlock and offers enhanced attack and weather resistance making the MICO Hasp & Staple SR1 ideally suited to hostile and remote external environments.

Whilst this product has been specifically designed to operate in conjunction with all MICO single and multipoint panic escape lock products it may also be compatible with other manufacturers locking systems which use an 8mm square spindle. Please contact our sales team for suitability.

OPERATION

Entry Method: Removal of the padlock allows users to gain entry by lifting the hasp and rotating clockwise or anti-clockwise to retract the locking device shoot bolt(s).

Exit Method: Operation of internal emergency or panic hardware permits single handed means of escape at all times, even when the device is padlocked.

APPLICATIONS

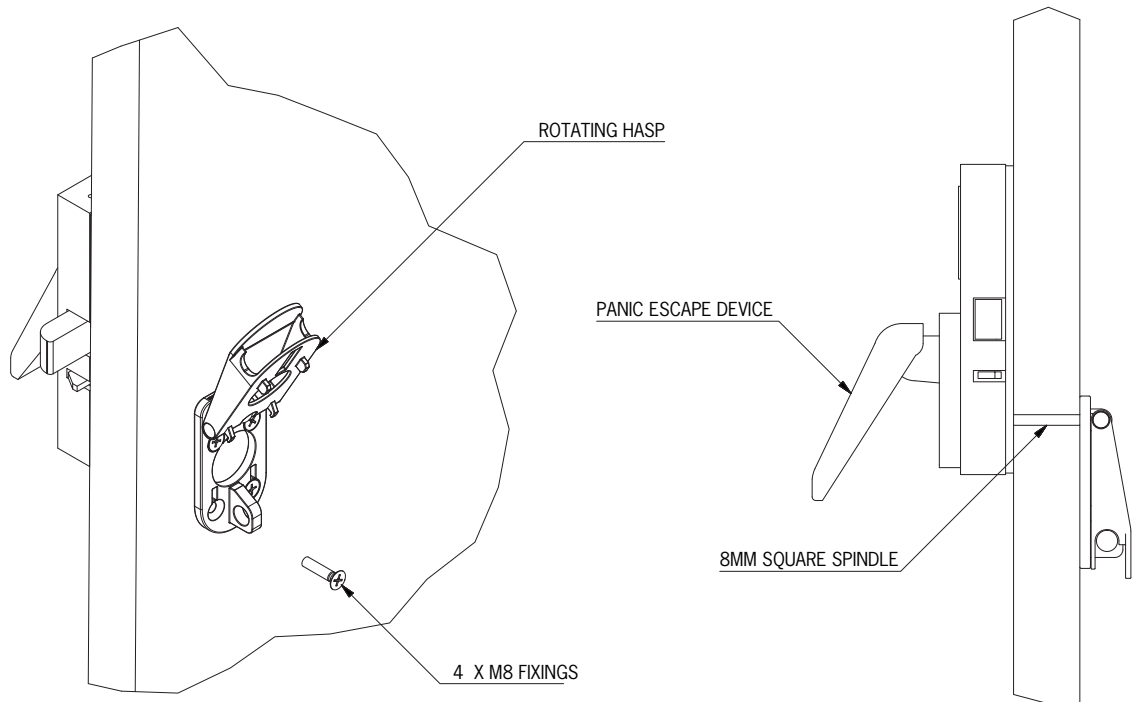
Suitable for medium risk security door locations where enhanced external security and rapid escape in the event of an emergency is required including electricity substation transformer rooms, plant rooms, gas cylinder storage facilities, pump rooms and chlorine storage rooms.

Ratings gained on selected doorsets

LPS 1175 SR1	LPS 1175 SR2	LPS 1175 SR3	LPS 1175 SR4	BALLISTIC	BLAST
LPS 1175 SR5	LPS 1175 SR6	BSEN 179	BSEN 1125	1M CYCLES	4HR FIRE



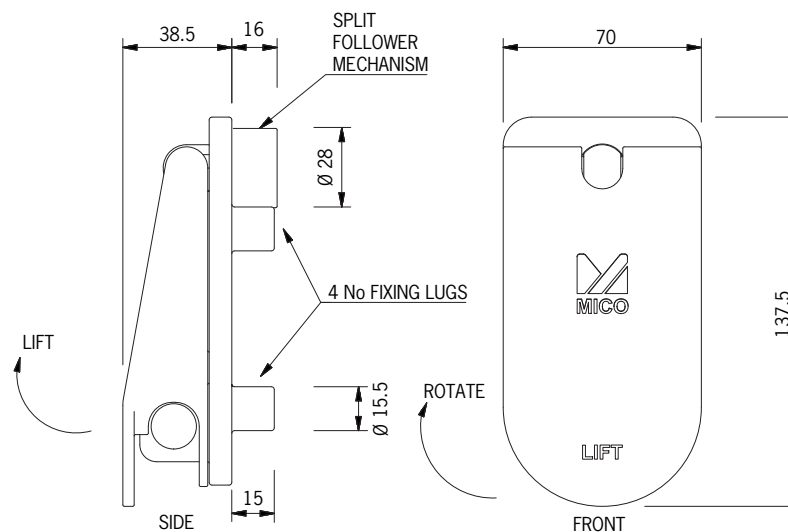
MICO Hasp & Staple SR1



TECHNICAL OVERVIEW

- Manufactured entirely from Grade 316 corrosion resistant stainless steel.
- Tested and approved to LPS 1175 SR1 on compatible doorsets.
- Units are non-handed and suitable for steel and timber doors.
- Retrofittable and easy to install – 4 No. fully concealed and tamperproof fixing points. Supplied with M8 machine screws as standard.
- Compatible with a wide range of padlocks from leading manufacturers including Squire, Abloy and Kaba. Designed to accept up to 14mm diameter open shackle padlocks.

DIMENSIONS



Ratings gained on selected doorsets

LPS 1175 SR1	LPS 1175 SR2	LPS 1175 SR3	LPS 1175 SR4	BALLISTIC	BLAST
LPS 1175 SR5	LPS 1175 SR6	BSEN 179	BSEN 1125	1M CYCLES	4HR FIRE



Tindall Engineering Ltd
Unit 8, Laurel Trading Estate,
Higginshaw Lane,
Royton, Oldham,
OL2 6LH
United Kingdom

+44 (0)161 620 0666
sales@mico-tindall.com
www.mico-tindall.com