SABRE

RESIDENTIAL



*Find out more by calling Access Hardware customer service of 1800 555 600 or visit accesshardware.com.au. T&Cs apply.

aantasbusinessrewards.com/terms and accesshardware.com.au/a

EURO MORTICE LOCK

OPEN CASE SUITABLE FOR METAL DOORS

- Available backsets 25mm, 30mm and 35mm
- 85mm pitch (spindle to cylinder)
- Easy to reverse latch (non handed)
- 15mm deadbolt throw
- 10mm latch throw
- Key operated latch retraction
- Operates with fixed cam cylinder (sold separately)
- Universal strike plate
- Suits 7.6mm and 8mm spindle





EURO MORTICE LOCK

SPECIFICATIONS

The Sabre Residential Euro Narrow Style Backset Mortice Lock range is suitable for light to medium duty aluminium and metal door applications. Combined with narrow style long plate door furniture this locking option provides you with an economical, yet fashionable security solution for your home. Locking options can be selected by

using double cylinder for extra security or cylinder and turn when convenience is important. No matter what locking option you choose, you can feel confident that the Sabre Residential Euro Mortice Locks will provide you with a security option you need.

25MM BACKSFT

SAB-EML85-25-SSS

- Suitable for 30mm wide narrow style plate furniture
- 85mm pitch
- Operated with fixed cam cylinder



30MM BACKSFT

SAB-EML85-30-SSS

- Suitable for 30mm wide narrow style plate furniture
- 85mm pitch
- Operated with fixed cam cylinder



35MM BACKSFT

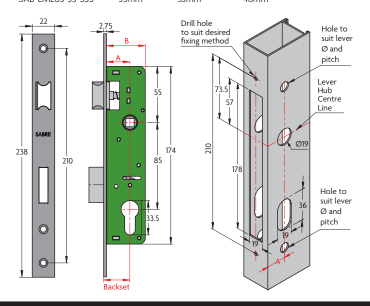
SAB-EML85-35-SSS

- Suitable for 30mm wide narrow style plate furniture
- 85mm pitch
- Operated with fixed cam cylinder

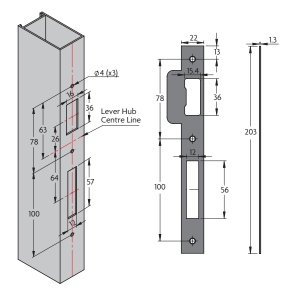


)OOR PRFP - FACE FIXING

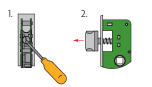
Code	Backset	Dimension A	Dimension B
SAB-EML85-25-SSS	25mm	23mm	38mm
SAB-EML85-30-SSS	30mm	28mm	43mm
CAR_EMI 85_35_CCC	35mm	33mm	18mm



STRIKE PREP - FACE FIXING

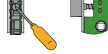


HANDING









- Unscrew latch handing screw at rear of lock as shown. (Drawing 1)
- Pull out latch past face place and rotate to suit correct handing. (Drawing 2 and 3)
- Once confirmed tighten handing screw until latch cannot be rotated within face plate. (Drawing 4 and 5)

RELATED PRODUCTS



