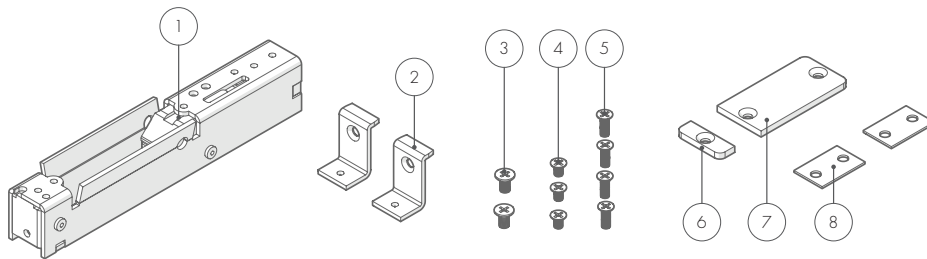


CLS-FAB FLIP BOLT LATCHING STRIKE

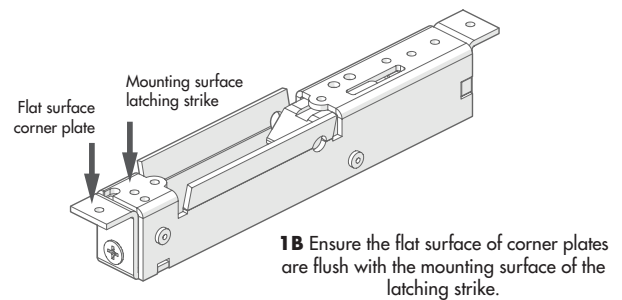
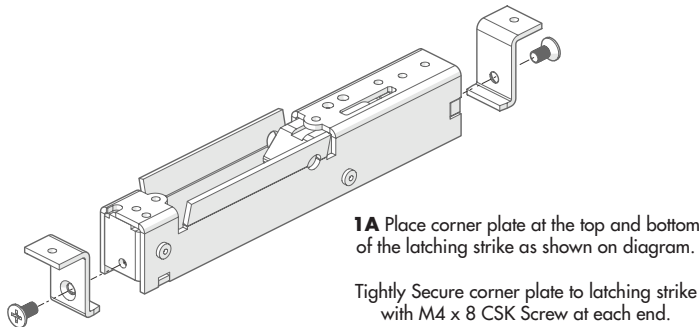
INSTALLATION INTO METAL HOLLOW STYLE FRAMES



Item No.	Description	QTY
1	Latching Strike	1
2	Corner Plate	2
3	M4 x 8 CSK Screw	2
4	M3.5 x 6 CSK Screw	3
5	M3.5 x 10 CSK Screw	4
6	Bottom Cover Plate	1
7	Top Cover Plate	1
8	Plastic Packer	2

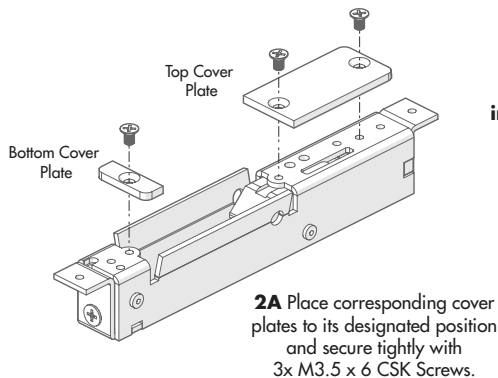
1. INSTALLATION OF ADDITIONAL MOUNTING POINTS (HIGHLY RECOMMENDED)

For installation into damaged metal hollow style frames, skip to step 4.
For installation with strike saver plate on timber frames, skip to step 8.

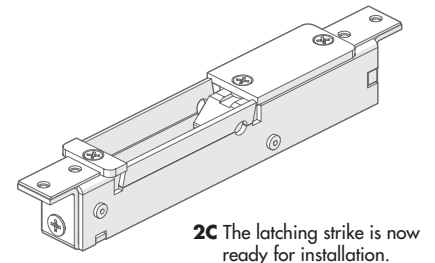
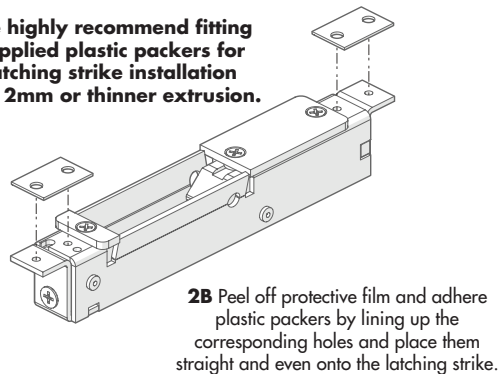


2. LATCHING STRIKE PREPARATION FOR INSTALLATION

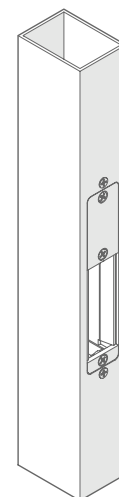
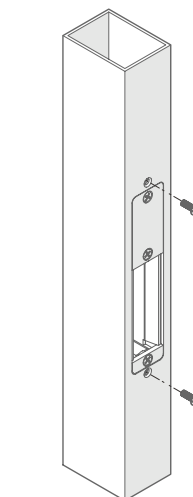
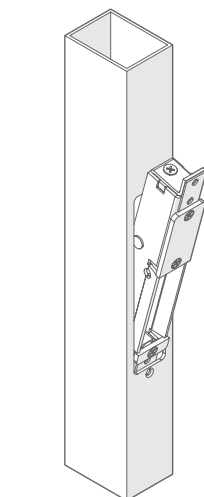
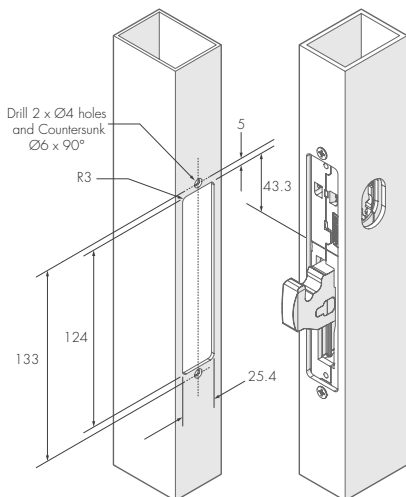
For installation with strike saver plate on metal hollow style frames, skip to step 7.



We highly recommend fitting supplied plastic packers for latching strike installation into 2mm or thinner extrusion.

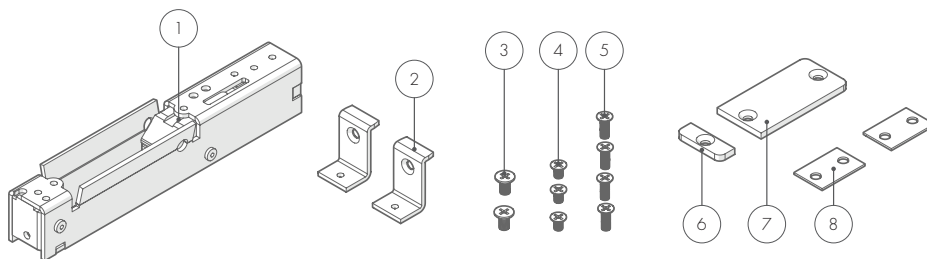


3. LATCHING STRIKE PREPARATION FOR INSTALLATION

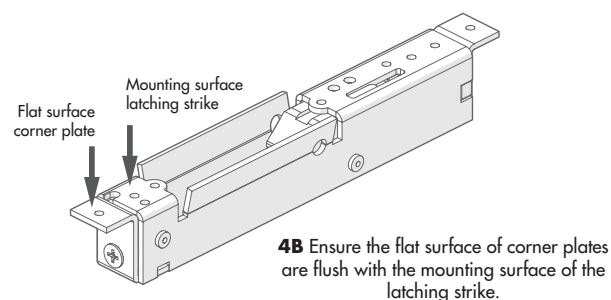
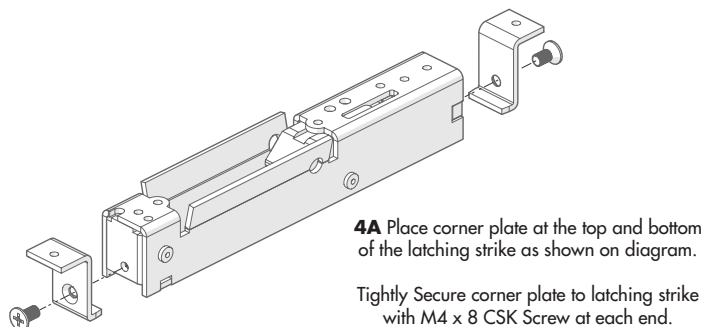
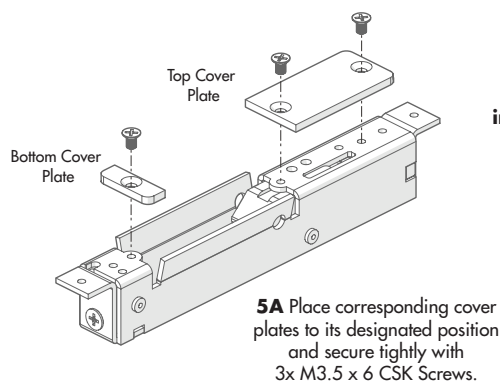


If required, install packers (not supplied) using CLS-PK - Flip Bolt Latching Strike - Packer Kit. Follow instructions in section 10.

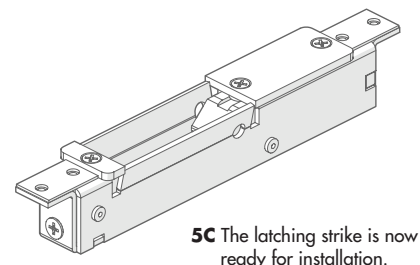
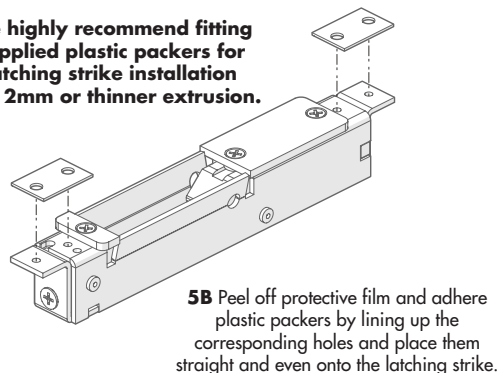
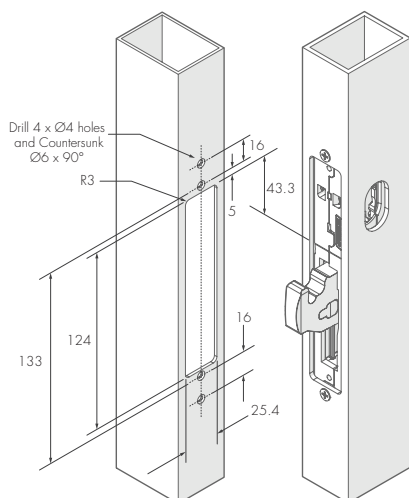
Latching strike installation is now complete.

CLS-FAB FLIP BOLT LATCHING STRIKE
INSTALLATION INTO DAMAGED METAL HOLLOW STYLE FRAMES


Item No.	Description	QTY
1	Latching Strike	1
2	Corner Plate	2
3	M4 x 8 CSK Screw	2
4	M3.5 x 6 CSK Screw	3
5	M3.5 x 10 CSK Screw	4
6	Bottom Cover Plate	1
7	Top Cover Plate	1
8	Plastic Packer	2

4. INSTALLATION OF ADDITIONAL MOUNTING POINTS (HIGHLY RECOMMENDED)

5. LATCHING STRIKE PREPARATION FOR INSTALLATION


We highly recommend fitting supplied plastic packers for latching strike installation into 2mm or thinner extrusion.


6. LATCHING STRIKE PREPARATION FOR INSTALLATION


6B Insert latching strike into frame cavity. Do not drop into frame.

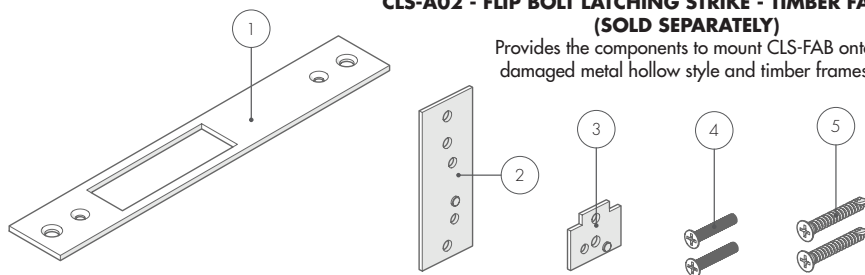
6C Mount latching strike to frame by secure tightly with 2x M3.5 x 10 CSK Screws and 2x M3.5 x 20 CSK Screws.

6D Test operation. If required, install packers (not supplied) using CLS-PK - Flip Bolt Latching Strike - Packer Kit. Follow instructions in section 10.

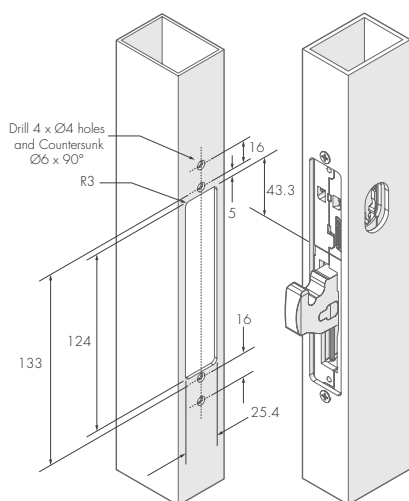
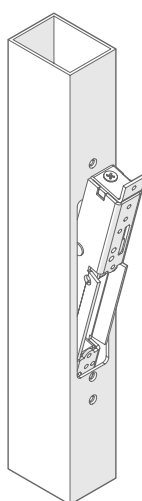
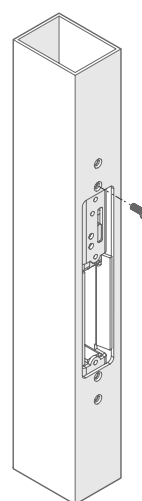
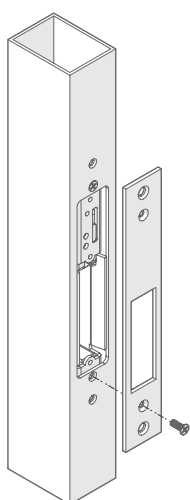
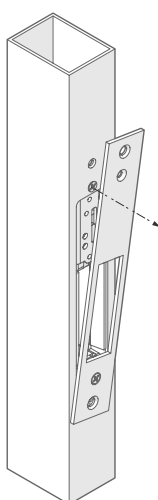
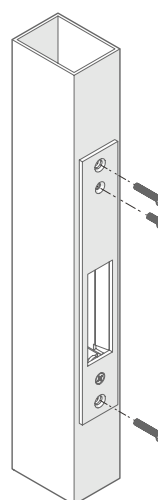
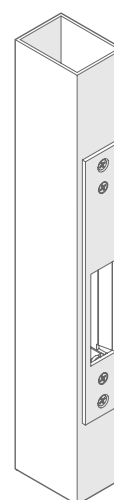
Latching strike installation is now complete.

SAVER PLATE INTO METAL HOLLOW STYLE FRAMES
**CLS-A02 - FLIP BOLT LATCHING STRIKE - TIMBER FACE PLATE KIT
(SOLD SEPARATELY)**

Provides the components to mount CLS-FAB onto damaged metal hollow style and timber frames.



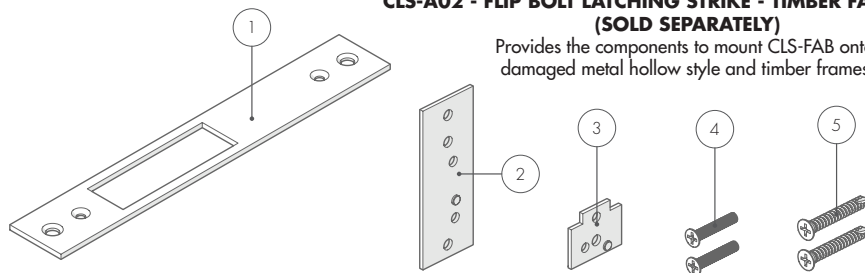
Item No.	Description	QTY
1	Strike Saver Plate	1
2	Top Packer 1.5mm (Timber)	1
3	Bottom Packer 1.5mm (Timber)	1
4	M3.5 x 20 CSK Screw	2
5	ST4.2 x 30 CSK Screw	2

7. INSTALLATION OF ADDITIONAL MOUNTING POINTS (HIGHLY RECOMMENDED)

4A Drill additional mounting holes.

4B Insert latching strike into frame. Do not drop.

4C While holding latching strike, lightly fasten latching strike to extrusion with 1x M3.5x10 CSK Screw at second hole from top.

4D Place strike saver plate over lock and lightly fasten strike saver plate to lock with 1x M3.5x10 CSK Screw at second hole from bottom.

4E Rotate strike saver plate to uncover the fastened M3.5x10 CSK Screw, and unfasten off the extrusion.

4F Line up latching strike and strike saver plate with extrusion, securely fasten 2x M3.5x20 CSK Screw and 1x M3.5x10 Screw.

4G Installation with strike saver plate is now complete.

SAVER PLATE INTO TIMBER FRAMES

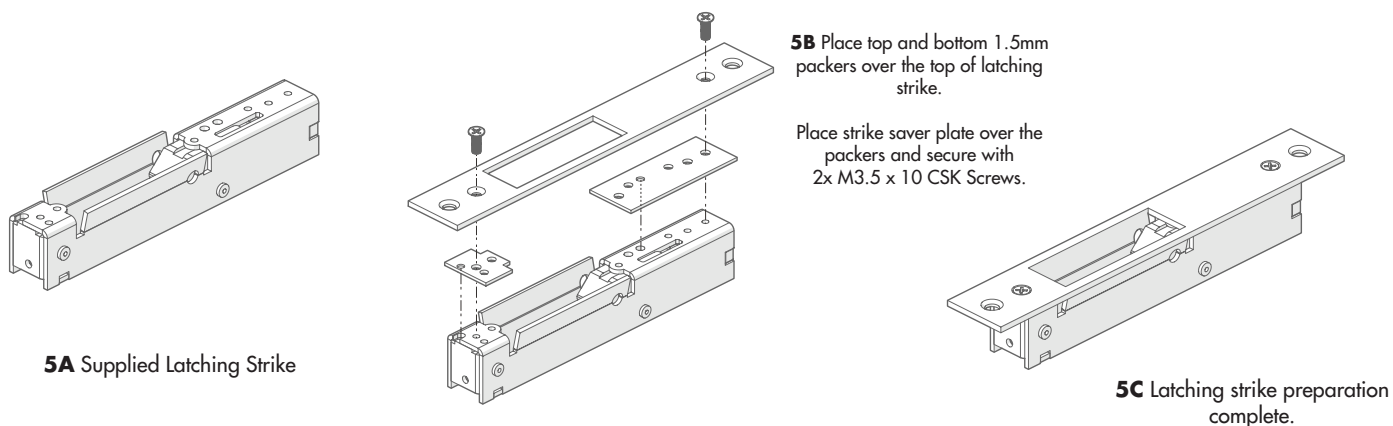
CLS-A02 - FLIP BOLT LATCHING STRIKE - TIMBER FACE PLATE KIT (SOLD SEPARATELY)

Provides the components to mount CLS-FAB onto damaged metal hollow style and timber frames.

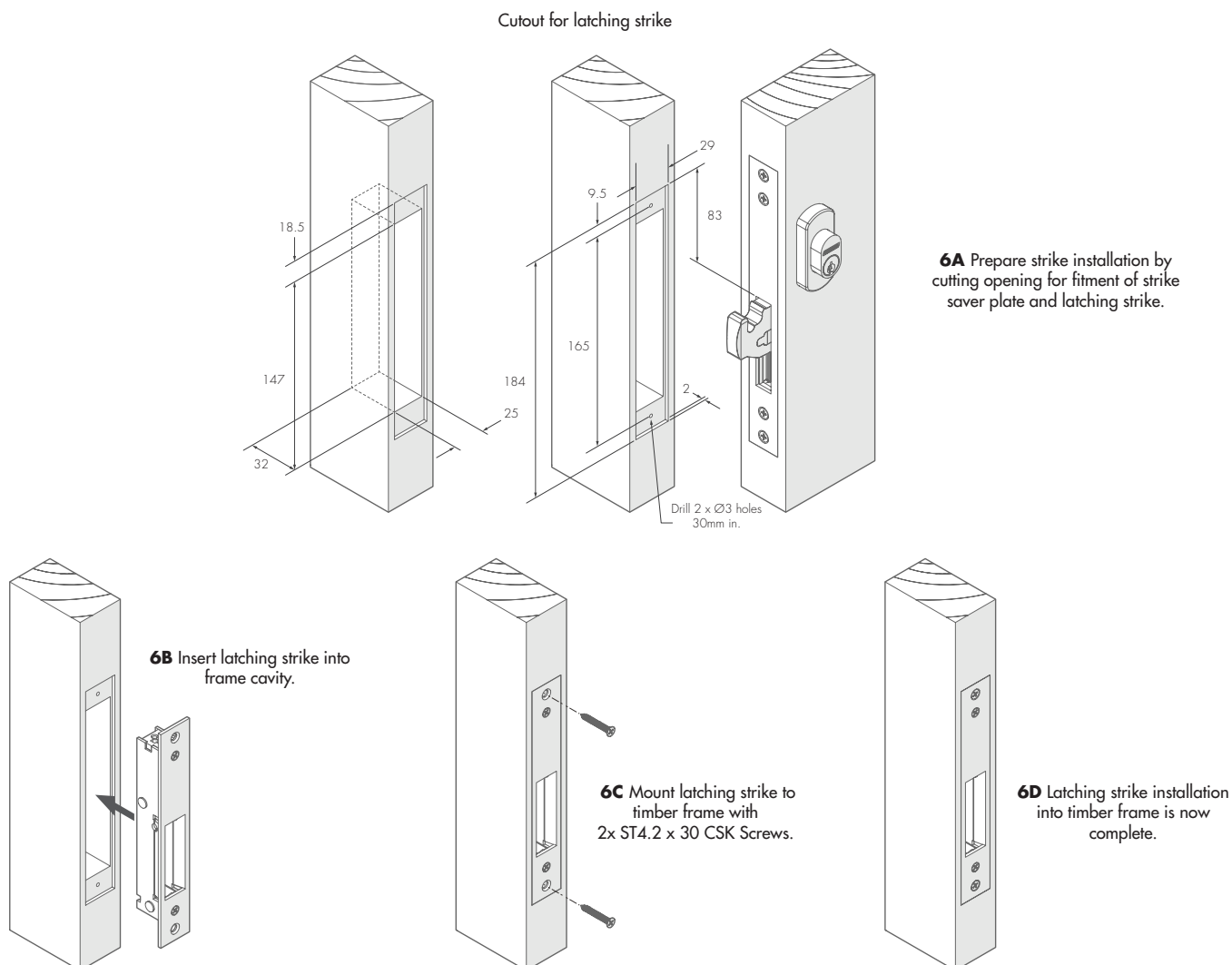


Item No.	Description	QTY
1	Strike Saver Plate	1
2	Top Packer 1.5mm (Timber)	1
3	Bottom Packer 1.5mm (Timber)	1
4	M3.5 x 20 CSK Screw	2
5	ST4.2 x 30 CSK Screw	2

8. LATCHING STRIKE PREPARATION FOR INSTALLATION



9. INSTALLATION INTO TIMBER FRAME

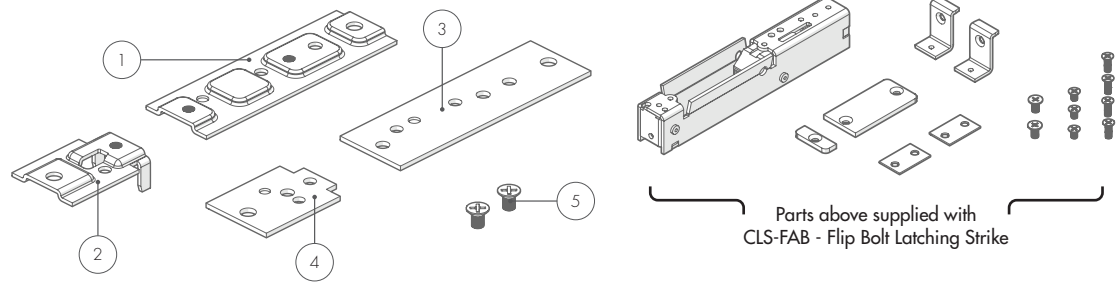


10. INSTALLATION OF PACKERS

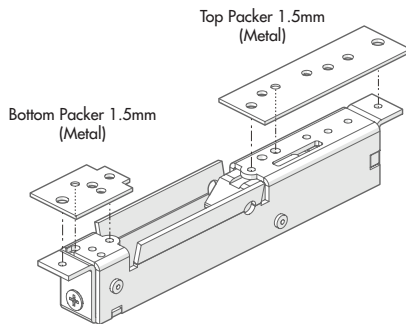
CLS-PK - FLIP BOLT LATCHING STRIKE - PACKER KIT (SOLD SEPARATELY)

Provides the components to add packers to CLS-FAB upon application.

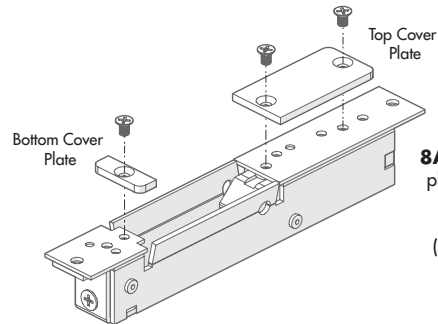
Item No.	Description	QTY
1	Top Packer 3.0mm (Metal)	1
2	Bottom Packer 3.0mm (Metal)	1
3	Top Packer 1.5mm (Metal)	1
4	Bottom Packer 1.5mm (Metal)	1
5	M3.5 x 6 CSK Screw	2



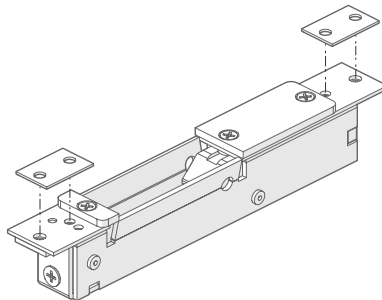
10A. INSTALLATION OF 1.5MM PACKERS



8A.A Line up corresponding top and bottom packers 1.5mm over the top of latching strike.

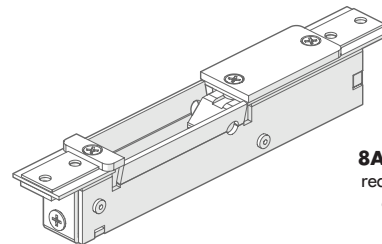


8A.B Place corresponding cover plates to its designated position and secure tightly with 3x M3.5 x 6 CSK Screws (supplied with latching strike).



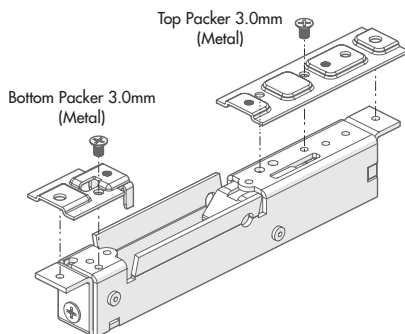
We highly recommend fitting supplied plastic packers for latching strike installation into 2mm or thinner extrusion.

8A.C Peel off protective film and adhere plastic packers by lining up the corresponding holes and place them straight and even onto the packers of latching strike.

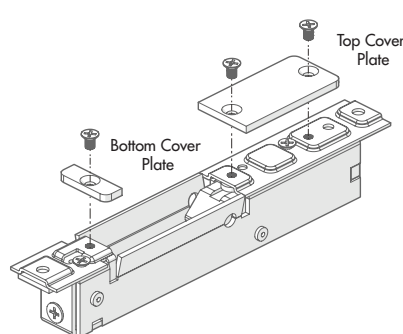


8A.D The latching strike is now ready for installation. Continue onto section 4 of CLS-FAB installation instructions.

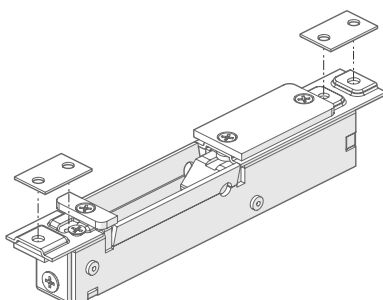
10B. INSTALLATION OF 3.0MM PACKERS



8B.A Line up corresponding top and bottom packers 3.0mm over the top of latching strike and secure tightly with 2x M3.5 x 6 CSK Screws.

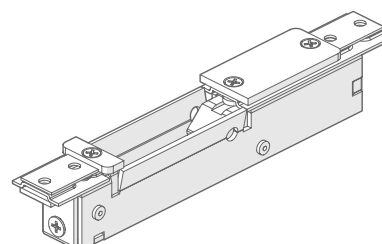


8B.B Place corresponding cover plates to its designated position and secure tightly with 3x M3.5 x 6 CSK Screws (supplied with latching strike).



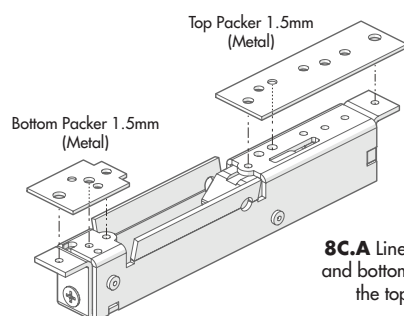
We highly recommend fitting supplied plastic packers for latching strike installation into 2mm or thinner extrusion.

8B.C Peel off protective film and adhere plastic packers by lining up the corresponding holes and place them straight and even onto the packers of latching strike.

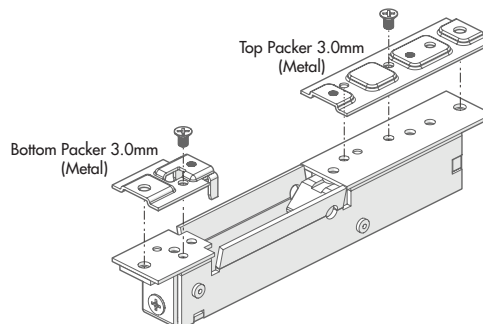


8B.D The latching strike is now ready for installation. Continue onto section 4 of CLS-FAB installation instructions.

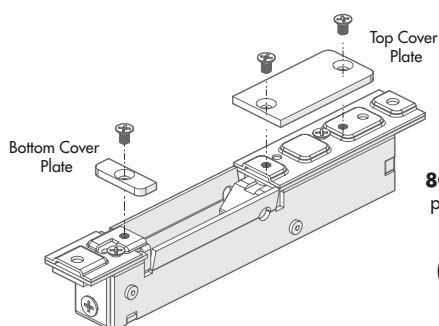
10C. INSTALLATION OF 4.5MM PACKERS



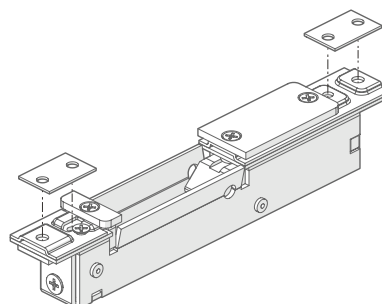
8C.A Line up corresponding top and bottom packers 1.5mm over the top of latching strike.



8C.B Line up corresponding top and bottom packer 3.0mm over the top of assembled packers 1.5mm and secure tightly to latching strike with 2x M3.5 x 6 CSK Screws.

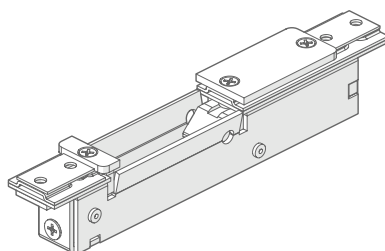


8C.C Place corresponding cover plates to its designated position and secure tightly with 3x M3.5 x 6 CSK Screws (supplied with latching strike).



We highly recommend fitting supplied plastic packers for latching strike installation into 2mm or thinner extrusion.

8C.D Peel off protective film and adhere plastic packers by lining up the corresponding holes and place them straight and even onto the packers of latching strike.



8C.E The latching strike is now ready for installation. Continue onto section 4 of CLS-FAB installation instructions.

Special Notes:

For lock installation instructions, please refer to installation instructions provided with CFB-D / CFB-HB.

For installation together with CLS-FAB - Flip Bolt Latching Strike, please refer to the installation instructions provided with CLS-FAB.

For installation together with CFB-OCEP - Oval Cylinder Rectangular Escutcheon, please refer to the installation instructions provided with CFB-OCEP.

WARNING
Please keep contents away from small children. Suffocation Hazard.

NOTE
Please dispose of plastic bags and other packaging in a thoughtful manner



LOCK & KEY Phone: 1300 652 692 Web: www.locknkey.com.au
Distributed in Australia by
LOCK AND KEY a division on the
DAYCOR GROUP PTY LTD ABN 95 003 562 598
This product has been manufactured in Taiwan
to Lock and Key Company specifications

This product is guaranteed to be free from defects in materials and workmanship for a period of one (1) year from the date of original purchase. This warranty is for replacement of product only and Lock and Key Company does not accept responsibility for any direct or consequential damage caused by this product or its use. This warranty

does not cover damage that results from faulty installation or usage, alteration or modification of the product or tarnishing of the finish, including colour change due to weather, salt or chemical. Should this product not perform satisfactorily in its intended application, return it to place of purchase for replacement.