

Alpro offer a range of faceplates for our Deadlocks and Deadlatches.

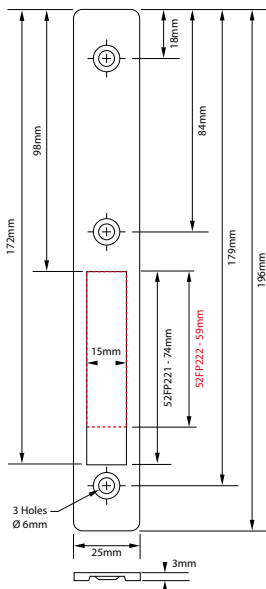
### Features

- These are available in flat, radius and weather strip versions.
- Faceplate finish – SAA

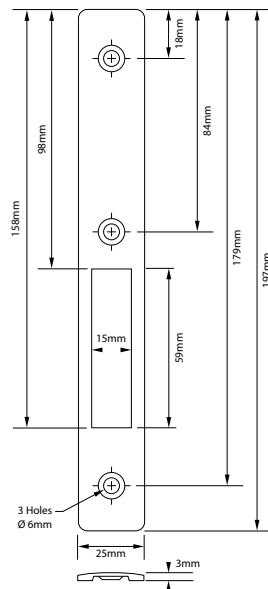
Code	Description	
For use with Europrofile Deadlocks - Type 52220 page 10		
52FP221	Flat faceplate – bar bolt	W 25 x H 197mm
52FP222	Flat faceplate – hook lock only	W 25 x H 197mm
52FP225	Radius faceplate – hook lock only	W 25 x H 197mm
52FP228	Radius faceplate with weather strip	W 25 x H 197mm

Code	Description	
For use with Round Mortice Cylinder Deadlocks - Type 52185 page 9		
52FP1851	Flat faceplate	W 25 x H 174mm
52FP1852	Radius faceplate	W 25 x H 174mm
52FP1853	Radius faceplate with weather strip	W 25 x H 174mm

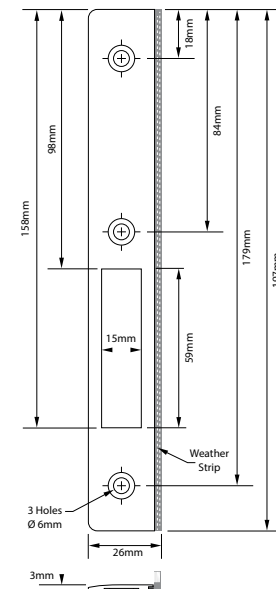
52FP221 & 52FP222 (dimensions red)



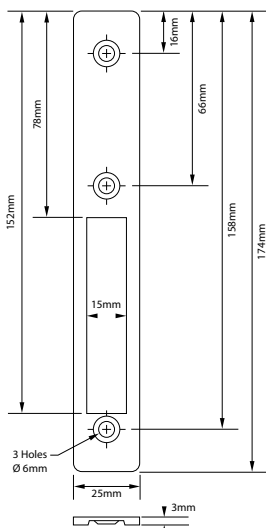
52FP225



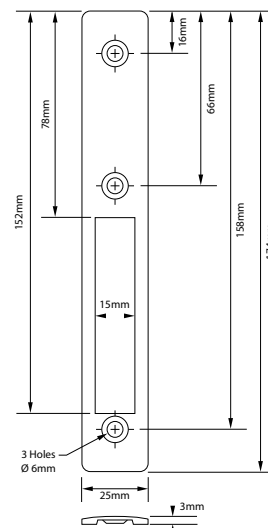
52FP228



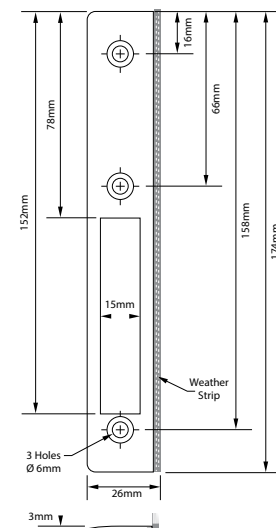
52FP1851



52FP1852



52FP1853



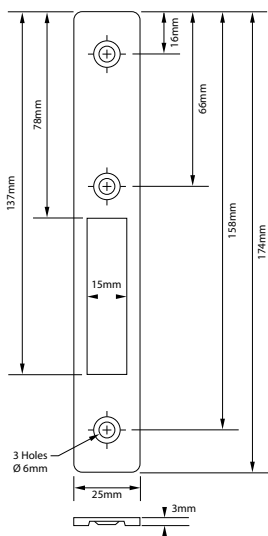
# locks

## Faceplates

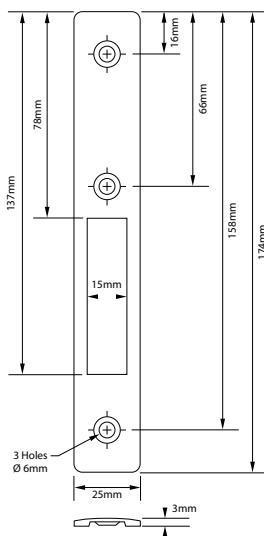
Code	Description	
For use with Round Mortice Cylinder Deadlocks - Type 52182 page 8		
52FP1821	Flat faceplate	W 25 x H 174mm
52FP1822	Radius faceplate	W 25 x H 174mm
52FP1823	Radius faceplate with weather strip	W 25 x H 174mm

Code	Description	
For use with Europrofile Cylinder Deadlatches - Type 524510 page 11 & Type 524570 page 12		
52FP4511	Flat faceplate	W 25 x H 175mm
52FP4512	Radius faceplate	W 25 x H 175mm
52FP4513	Radius faceplate with weather strip	W 25 x H 175mm

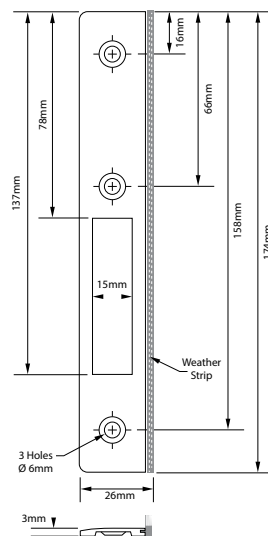
52FP1821



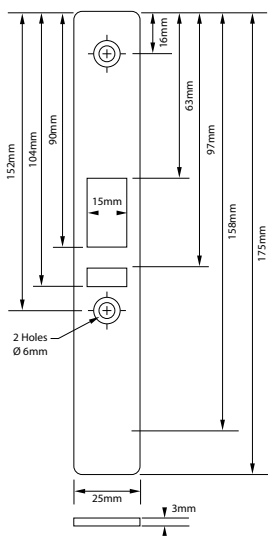
52FP1822



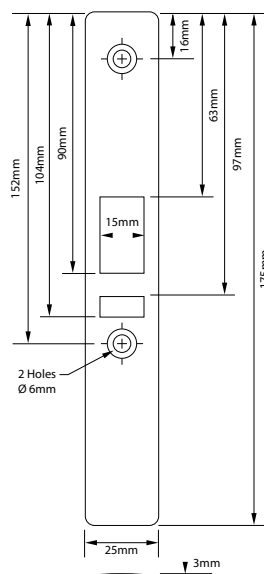
52FP1823



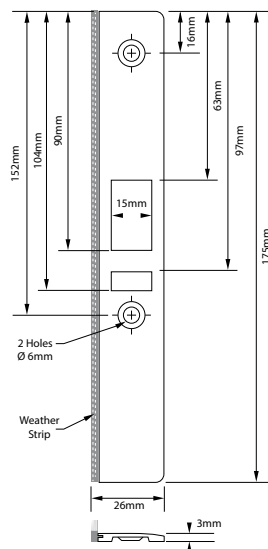
52FP4511



52FP4512



52FP4513



### Features

- Keyed alike and keyed different options available
- Dual and half profile

Code	Description	For use with	Finish
5210	Alpro key blank – Euro	Profile cylinders	N/A
5211	Lock mounting clips – per pair	All locks	N/A
5214	Double Europrofile cylinder 60mm – keyed to differ	4570/220/221	SAA
5216/KA1	Double Europrofile cylinder 60mm (KA Set 1) – keyed to pass	4570/220/221	SAA
5216/KA2	Double Europrofile cylinder 60mm (KA Set 2) – keyed to pass	4570/220/221	SAA
5217/KA1	17mm double Europrofile cylinder 70mm (KA Set 1) - keyed to pass	4570/220/221	SAA
5217/KA2	17mm double Europrofile cylinder 70mm (KA Set 2) - keyed to pass	4570/220/221	SAA
5218	Key and thumbturn Euro cylinder 60mm – keyed to differ	4570/220/221	SAA
5219	17mm key and thumbturn Europrofile cylinder 70mm - keyed to differ	4570/220/221	SAA
5220/KA1	Key and thumbturn Euro cylinder 60mm (KA Set 1) – keyed to pass	4570/220/221	SAA
5220/KA2	Key and thumbturn Euro cylinder 60mm (KA Set 2) – keyed to pass	4570/220/221	SAA
5221/KA1	17mm key and thumbturn Europrofile cylinder 70mm (KA Set 1) – keyed to pass	4570/220/221	SAA
5221/KA2	17mm key and thumbturn Europrofile cylinder 70mm (KA Set 2) – keyed to pass	4570/220/221	SAA
5222	Half Europrofile cylinder – keyed to differ	4570/220/221	SAA
5224/KA1	Half Europrofile cylinder (KA Set 1) – keyed to pass	4570/220/221	SAA
5224/KA2	Half Europrofile cylinder (KA Set 2) – keyed to pass	4570/220/221	SAA
5225	Double Europrofile cylinder 70mm 6 pin to differ complete with 3 keys	4570/220/221	SAA
5226	Self adhesive escutcheons	4570/220/221	SAA
5227	Self adhesive escutcheons	4570/220/221	Black
5258	Double cylinder 60mm - 1 pair – keyed to pass	4570/220/221	SAA
5259	Double cylinder including key and thumbturn 60mm 1 pair – keyed to pass	4570/220/221	SAA
5260	Key and thumbturn Euro cylinder 60mm 1 pair – keyed to pass	4570/220/221	SAA
5280	17mm double Europrofile cylinder 80mm - keyed to differ	4570/220/221	SAA
5280KA	17mm double Europrofile cylinder 80mm - keyed alike	4570/220/221	SAA
5280T	17mm key and thumbturn Europrofile cylinder 80mm - keyed to differ	4570/220/221	SAA
5280TKA	17mm key and thumbturn Europrofile cylinder 80mm - keyed alike	4570/220/221	SAA



5214 EuroProfile Cylinder



5218 Europrofile Cylinder and Thumbturn



5222 Half Profile Cylinder



5245-FIX-KIT  
Fixing kit for  
Deadlatches



5211 Lock Mounting Clip

### Features

- Standard keyways
- Range of finishes
- 1<sup>5</sup>/<sub>32</sub>" standard cylinder

Code	Description	For use with	Finish
<b>5228</b>	Round mortice cylinder keyed to differ	1820/1850/4510	Satin
<b>5228-TRIM</b>	Trim ring - round mortice cylinder		Satin
<b>5228X</b>	Round mortice cylinder - keyed to differ	To suit extended hardware	Satin
<b>5229</b>	Round mortice cylinder keyed to pass	1820/1850/4510	Satin
<b>5229X</b>	Round mortice cylinder - keys to pass 6 pack	To suit extended hardware	Satin
<b>5230</b>	Round mortice thumbturn	1820/1850/4510	Satin
<b>5231</b>	Round mortice cylinder guard	1820/1850/4510	Satin
<b>5241</b>	Pair of 5228 round mortice cylinders complete with 2 keys		Satin
<b>5242</b>	Round mortice cylinder - trim ring 1.5mm thick	5228/5229/5230	Satin
<b>5243</b>	Round mortice cylinder - trim ring 2.5mm thick	5228/5229/5230	Satin
<b>5244</b>	Round mortice cylinder - trim ring 3mm thick	5228/5229/5230	Satin
<b>5247</b>	Key blank	Round cylinders	

### Armoured Strikes - Features

- Armoured strike
- Increased jamb protection

Code	Description	For use with	Finish
<b>5212</b>	Armoured strike	220	N/A
<b>5213</b>	Armoured strike faceplate - Radius	220	N/A
<b>5213-FLAT</b>	Armoured strike faceplate - Flat	220	N/A

### Flushbolts - Features

- Die cast zinc alloy operation mechanism
- Available in Silver finish
- Complete with bolt guide
- Spring loaded floor sockets available on request
- Flat or radius profiles available

### Functionality

Flushbolts are used to facilitate the locking of the inactive leaf of a pair of aluminium, steel or timber doors. Complete with the necessary flushbolt guide and optional spring loaded floor sockets, the bolts allow both a secure and aesthetically pleasing locking solution.

Code	Description	Finish
<b>60FSAA</b>	Flat flushbolt - complete with guide	SAA
<b>60RSAA</b>	Radius flushbolt - complete with guide	SAA
<b>60FS</b>	Floor socket	N/A
<b>60BG</b>	Bolt guide	N/A

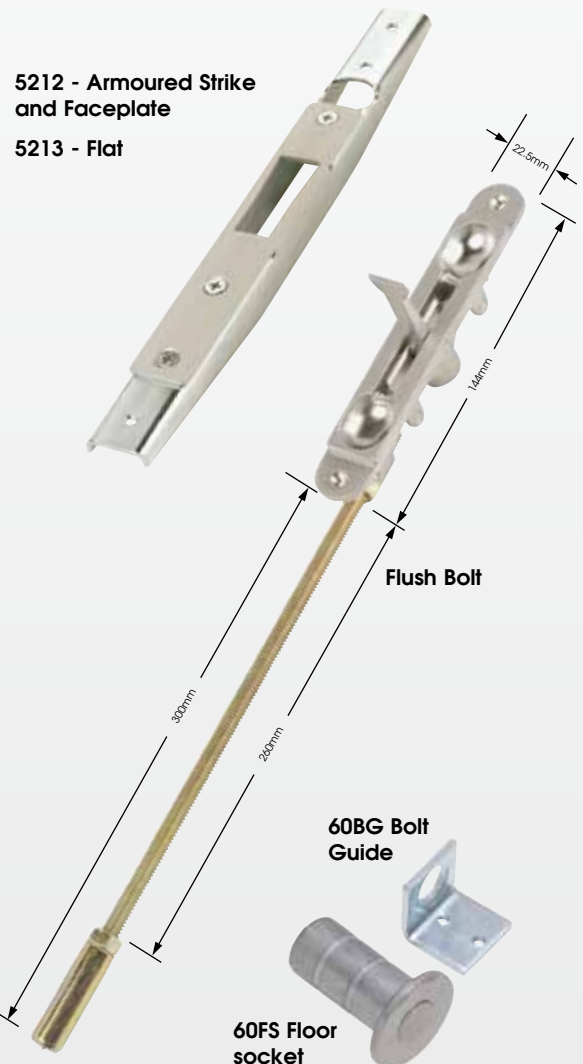


**5228 Round Mortice Cylinder**

**5230 Round Mortice Thumbturn**



**5231 Round Mortice Cylinder Guard**



**5212 - Armoured Strike and Faceplate**

**5213 - Flat**

**Flush Bolt**

**60BG Bolt Guide**

**60FS Floor socket**