ASSA ABLOY

Generic Model: 216 & 217 Series

Type: Door furniture

1. Unique identification code of the product-type:

Brand	Lockwood	
Model(s)	216 Series	
Part Number / identifier	See table below	
Bar code	N/A	
Description/Type	Door furniture – 10mm Radius Corner Push/Pull Plates	
Production type	Batch or mass-produced products	
NZ Building Product class	Class 1	
_		

Brand	Lockwood	
Model(s)	217 Series	
Part Number / identifier	See table below	
Bar code	N/A	
Description/Type	Door furniture – 10mm Radius Corner Push/Pull Plates	
Production type	Batch or mass-produced products	
NZ Building Product class	Class 1	

Note: There are too many combinations to legibly notate all the models and options, please refer to the chart below for the details.

ASSA ABLOY

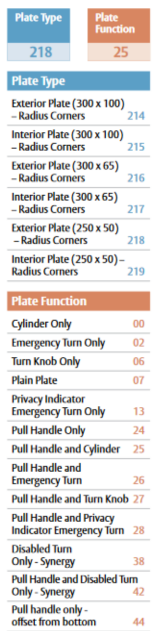
Generic Model: 216 & 217 Series

Type: Door furniture

Ordering Procedure

Sample part number 21825NA/P2LSS is made up of several sections. Choose your product by selecting an option from each section.

2000 Series



Engraving Cy Sh	linder ape A	
Engraving		
A – G Outlined Infill R – X Full Infill		
Male Symbol	Α	R
Male Text	В	S
Female Symbol	C	Т
Female Text	D	U
Disabled Symbol	Е	٧
Push Text	F	W
Pull Text	G	Х
Unisex Symbol	Н	Υ
No Option	١	1
Miscellaneous Text	P	1\$A
Corporate Image	Q)*^~
Line drawing of artwork in must be specified on order. Desired location of engrav measured from the top left:	ing corner rder.	of
measured from the top left: plate must be specified on o ~ Infill or Outline of engravi specified on order.	ing mus	e be
~ Infill or Outline of engravi	ing mus	K OC
~ Infill or Outline of engravi specified on order.	w)	A

Handle		anding
P2		-
Lever/ K	nob Type	
Brass Pul	l Handles	
P1	P2	P3
P4		
Handing	g	
Left Hand	led	L
Right Har	nded	R

Handing



Finish	
Stainless Steel Finishes	
Satin Stainless Steel	SS
Polished Stainless Steel	PS
Powdercoat	PC*
316 Marine Grade	MG
Brass Finishes	
Polished Brass	PB

^{*}Note 1 - Powdercoat finish is not available with engraving options.

2. Product description and its intended use(s)

The 216 Series Door Furniture is 300 x 65 x 2mm thick stainless steel or brass plates with 10mm radius corners. Concealed fixed plates have studs with internal threads located in each corner, visible plates have corresponding countersunk holes and are fixed back-to-back through the door.

Designed for use with Lockwood 3570 Synergy Series and 3770 Selector Series Mortice Locks.

ASSA ABLOY

Generic Model: 216 & 217 Series

Type: Door furniture

3. Place of Manufacture:

Place of Manufacture		
Aotearoa New Zealand	\boxtimes	Overseas, see manufacturer section for details

4. Legal and trading name of the manufacturer(s):

ASSA ABLOY Australia Pty Ltd.

Address for Service

Street name and number	235 Huntingdale Road	
Suburb	Oakleigh	
Region/state	Victoria	
Country	Australia	
Post code	3166	
Website	https://www.assaabloy.com.au/	
Email	https://www.assaabloy.com/au/en/contact-us	
Phone	+61 3 8574 3619	
Business number	ABN: 90 086 451 907	

5. Legal and trading name of the importer (if applicable): ASSA ABLOY New Zealand Ltd

Address for Service

Street name and number	6 Armstrong Road	
Suburb	Rosedale	
Region/state	Auckland	
Country	New Zealand	
Post code	0632	
Website	https://www.assaabloy.com/nz/en	
Email	nzsales @assaabloy.com	
Phone	+64 (09) 448 9188	
Business number	NZBN: 9429036762194	

ASSA ABLOY

Generic Model: 216 & 217 Series

Type: Door furniture

6. Relevant Building Code clauses:

- B2 Durability: Performance clauses B2.3.1(c) (i) and (ii)
- C3 Fire affecting areas beyond the fire source: Functional requirement C3.3
- C4 Movement to place of safety: Functional requirement C4.2
- D1 Access routes: Performance clauses D1.3.1 and D1.3.2 (b)

7. Statement on how the building product is expected to contribute to compliance.

- B2.3.1(c) (i) and (ii): Successfully tested to confirm with Level D8 (500,000) cycles under Australian Standard AS4145.2-2008, locksets and hardware for doors and windows.
- C3.3 and C4.2: Successfully tested up to 4 hours with a fire rated Lockwood mortice lock on fire door assemblies (depending on type of doorset) in accordance with Australian Standard AS1905.1, Fire Resistant Doorsets.
- D1.3.1 and D1.3.2(b): Series includes levers and turns that meet the requirements of AS1428.1-2009, Design for access and mobility. Refer to the specifications for compliant models.

8. Limitations on the use of the building product:

- Suitable for door thickness of 35mm to 45mm standard. For doors 45 to 55mm thick, specify long fixing screws SP2000-208.
- Certain functions require certain handles to be used. The following table outlines which length handles (screw centre distance shown) should be used for a given function.

D Handle So	elections 🦳			
Handle 17.5mm	n P1	P2	Р3	P4
Centres	108mm	152mm	203mm	250mm
Function	Description	No Engrav	ing With I	Engraving
24	Pull Handle Only	P4	P3	
25	Pull Handle and Cylinder	P2	P2	
26	Pull Handle and Emergency Turn	P2	P2	
27	Pull Handle and Turn Knob	P2	P2	
28	Pull Handle and Privacy Indicator Emergency Turn	P2	P2	
42	Pull Handle and Disabled Turn	P2	P1	
44	Pull Handle Only – Offset from Bottom	P1 P2	х	
Note: x indicates this function is not available in this configuration.				

9. Design requirements that would support the appropriate use of the building product.

Door furniture with compliance with AS1428.1. Designed for use with Lockwood 3570 Synergy Series and 3770 Selector Series Mortice Locks

10. Installation requirements

• Only use with supplied hardware and ensure the correct door and door hardware is used to ensure fire rating suitability.

Building Product Information Sheet ASSA ABLOY

Generic Model: 216 & 217 Series

Type: Door furniture

11. Maintenance requirements

- Refer to the online general maintenance guide: https://www.lockweb.com.au/au/en/contactus/product-care-and-specification-service
- Only use with supplied hardware and follow all instructions.
- Clean the external surfaces with a dry cloth only or if required a dilute solution of a mild liquid detergent in warm water, do not use chemicals.
- Door alignment and maintenance is essential to maintain locking alignment and performance.

1	2. Is the building product/building product line subject to warning or ban under					
	section 26 of the Building Act 2004?					
	☐ Yes ☐ No					
	If yes, description of the warning or ban under section 26.					
	N/A					

13. Date

Date of document completion (day/month/year) 1 1 2 0 2 3