









Choosing the right handles and locks can make all the difference – not only in the overall look of your windows and doors, but also in terms of functionality and security.

With the Lucerne Architectural Hardware Series, you will find the style that is in perfect harmony with the unique design of your windows and doors. The range includes D Pull Handles, Levers for Hinged Doors, Bifold Handles, Flush Pull Handles, Sash Handles and Lock Escutcheons.

Components are constructed from stainless steel (316) for a timeless, sophisticated appearance. The sleek profile has user comfort in mind – an important factor when you consider how often you open or close your windows and doors.

Creativity and innovation are the driving factors behind our window and door hardware. The Lucerne range has been born out of that commitment, providing you with a fresh solution that will help you create the lifestyle you want.

THE RANGE



Lucerne Bifold Locking Kit
316 SS components (zinc on concealed components, with locking option).
Concealed fixings in closed position, locking & non-locking options.
Use on bifold and inline bifold doors.



316 SS components (zinc on concealed components).

Concealed fixings, half cylinder with blank external option, single and multipoint locking options. Use on front entrance door, hinged/french doors or hinged service door in bifold configuration.



Lucerne Sash Handles for windows
316 SS components (zinc on concealed components).
Locking or non-locking options.



Lucerne Escutcheon
316 SS construction (zinc on concealed components) & dull chrome cylinder.
Double Cylinder and Half Cylinder options.
Use with Flush Pull Handle, Bifold Locking Kit

and D Pull Handle.



316 SS components.

Available in 300, 450 & 600mm lengths in both singles and pairs. Use on a front entrance door, hinged door or sliding and stacking doors.



SASH HANDLES







Lucerne Sash Handles

316 SS components (zinc on concealed components).

Concealed fixings, locking or non-locking options, with robust sprung wedgeless design. Use on awning and casement windows.

FLUSH PULL HANDLES



Lucerne Flush Pull (showing Lock Strike) 316 SS construction.

Concealed fixings. Flush Pull with easy grip design. Use in conjunction with sliding and stacking doors.



Lucerne Flush Pull (showing Lock and Lockbody) 316 SS construction.

Concealed fixings. Flush Pull with easy grip design. Use in conjunction with sliding and stacking doors.

5

BIFOLD WINDOWS AND DOORS

Lucerne Bifold Locking Kit - Non-locking optionUse on bifold/inline bifold doors.



Lucerne Bifold Locking Kit – Locking optionUse on bifold/inline bifold doors.

FRONT ENTRANCE DOOR



Lucerne D Pull Handle 450mm on Stellar Door (SR17).

Use on a front entrance door, hinged door or sliding and stacking doors.



FRONT ENTRANCE DOOR OPTIONS

- Single doors
- Double doors
- Sidelights
- Half doors
- Overlights
- Custom-made options
- Thermally broken options
- Surface finishes include standard colourways, bright colours and wood grain finishes



NAME	DESCRIPTION	HANDED/UNIT	LOCKING FUNCTION
Lucerne Sash Handle	Awning & Casement Window Handle	Left Hand	Non-locking
	Awning & Casement Window Handle	Right Hand	Non-locking
	Awning & Casement Window Handle	Left Hand	Locking
	Awning & Casement Window Handle	Right Hand	Locking
Lucerne D Pull Entrance Handle	D Pull Handles - Length 300mm	Pair	
	D Pull Handles - Length 450mm	Pair	
	D Pull Handles - Length 600mm	Pair	
	D Pull Handle - Length 300mm	Single Handle	
	D Pull Handle - Length 450mm	Single Handle	
	D Pull Handle - Length 600mm	Single Handle	
Ψ	Note: Length indicated is from centre to centre of screw holes		

NAME	DESCRIPTION	BACKSET/CYLINDER LENGTH	LOCKING FUNCTION	
Lucerne Lever Lockset* Half cylinder option available.	Single Point Heavy Duty Lock (Full Lockset)	30/60mm	Double Cylinder	
Caters for thermally broken.		30/70mm	Double Cylinder	
		30/80mm	Double Cylinder	
		40/60mm	Double Cylinder	
		40/70mm	Double Cylinder	
		40/80mm	Double Cylinder	
Lucerne Multipoint Lock* Half cylinder option available.	3 Point Heavy Duty Multipoint Lock (Full Lockset)	30/60mm	Double Cylinder	
Caters for thermally broken.		30/70mm	Double Cylinder	
		30/80mm	Double Cylinder	
		40/60mm	Double Cylinder	
		40/70mm	Double Cylinder	
		40/80mm	Double Cylinder	

NAME	DESCRIPTION	BACKSET/CYLINDER LENGTH	LOCKING FUNCTION
Lucerne Sliding Door Locks*	2 Point Sliding Door Mortice Lock	30/60mm	Double Cylinder
(Excludes Funiture. Lockbody, Escutcheon, Cylinder and Strike only)		30/70mm	Double Cylinder
		30/80mm	Double Cylinder
		35/60mm	Double Cylinder
		35/70mm	Double Cylinder
		35/80mm	Double Cylinder
		40/60mm	Double Cylinder
		40/70mm	Double Cylinder
		40/80mm	Double Cylinder
		30/40mm	Half Cylinder
		30/45mm	Half Cylinder
		30/50mm	Half Cylinder
		35/40mm	Half Cylinder
		35/45mm	Half Cylinder
		35/50mm	Half Cylinder
		40/40mm	Half Cylinder
		40/45mm	Half Cylinder
		40/50mm	Half Cylinder

NAME	DESCRIPTION	UNIT	LOCKING	FINISH
Lucerne Flush Pull Handle	Flush Pull Handle 194mm x 35mm	Each		
Lucerne Bifold Twin Bolt	Bifold Twin Bolt Kit	Each	Non-locking	
	Bifold Twin Bolt Kit	Each	Locking (supplied with Escutcheon)	
COMPLEMENTARY PRODUCT				
Apex Optimum Mini Lever (Available in round or square options)	Apex Mini Lever		Multipoint Locking	
	2 Point		Double Cylinder	BN
	4 Point		Double Cylinder	BN

^{*}All locks come with a turn key to convert to key/turn function. SS = Stainless Steel BN = Brushed Nickel



CARE & MAINTENANCE

General periodic care and maintenance is required to ensure your Lucerne Hardware continues to function correctly and maintain its appearance.

Stainless steels (316) are generally low in maintenance, although some is required to maximise corrosion resistance and removal of surface contamination.

In most environments maintenance is recommended every six (6) months and every three (3) months in marine and industrial environments.

Proper care and maintenance will ensure your stainless steel hardware achieves maximum corrosion resistance and maintains its appearance.

One of the advantages of stainless steel hardware is that any "tea staining" or discolouration can be easily removed and generally the product will return to its 'new' state with appropriate cleaning.

It is important that you clean any harmful residue (such as salt sea spray) from the surface of your hardware to keep it looking good for years to come.

Before doing any cleaning or maintenance, you must establish exactly what hardware has been installed on your external windows and doors. It may be that the hardware you have is powder coated, anodised or plated.

- Clean regularly using detergent and warm water. Rinse with fresh water and thoroughly dry the surface.
- Clean away any stains and discolouration with citric or nitric acid-based cleaners or a mild abrasive detergent.
 Rinse with fresh water and dry.
- Do NOT clean with wire wool or wire brushes as these will leave iron deposits that will rust.
- Do NOT allow salt deposits to build up on stainless steel product.
- Stainless steel is not stain proof tea staining and other marks may appear.

NOTE: Avoid mechanical abrasives, hard water (deposits) and cleaners containing chlorides as they break down stainless steel's passivity layer and allows corrosion to occur.

WARRANTY

The Lucerne Architectural Hardware Series has a 6 year warranty from date of purchase and warrants products to be free from defects in materials and workmanship. For full Care and Maintenance (Homeowner's Guide) and Warranty details visit www.nulook.co.nz or www.bradnams.co.nz



Your Local Fabricator:





