

2020

# Steri-Core™ Anti-Microbial Door Handles



# Salice Exedra | Salice Exedra Pocket Door System





# Steri-Core<sup>™</sup> Anti-Microbial Steri-C@re<sup>™</sup> **Unsprung Lever Handle Set**



- Made in England
- The worlds first range of commercial door handles clinically proven to kill Feline calicivirus, Strain F-9, ATCC VR-782 (U.S. EPA-Approved Human Norovirus Surrogate) and MRSA, E. Coli, C.Difficile, Salmonella and Fungal.
- Made via one piece injection moulded polymer, these handles are built to withstand heavy usage on a daily basis.
- Antibacterial 'to the core' scratches and damages to the handles do not compromise their inherent bacteria destroying capabilities.
- Antimicrobial for the life of the product
- This unique material will not rust unlike standard metal handles
- Patent Protected
- Face fixed
- Lever handles are boxed per pair and include all fixings
- Finishes: Black (BL)

Part No.	Finish	RRP Price	Per
SCLHU	BL	190.60	set



### KILLS NOROVIRUS

The worlds only material clinically proven to kill the EPA FCA Strain F9 of Human Norovirus. Patents Granted and Pending. Full test certificates available



### KILLS MRSA AND E.COLI

MRSA resistance ISO 22196:2011 / E.Coli resistance ISO 22196:2011. Measurement of antibacterial activity on plastics and other nonporous surfaces. Full test certificates available



### ANTI-FUNGAL

Ster-Core™ is Fungal Resistant. ISO 846:1997 Plastics: Evaluation of the action of microorganisms (Fungi). Full test certificates available



### **EASY CLEAN**

Following NHS guidance the material used in our products enables quick effective all over cleaning using: Detergents, Steam cleaning and Actichlor



### **UV RESISTANT**

Products made with Steri-Core™ material will not fade making them perfect for indoor and outdoor IISe



### **NON POROUS**

The non-porous polypropylene material stops dirt embedding and staining the surface. Making the removal of dirt and bacteria easier compared with traditional materials



### LONGEVITY

Our strong polymer material is built to withstand heavy usage on a daily basis. Providing you with long term protection.



### ONE PIECE

Our chairs and door handles are one piece injection moulded polymer with rounded edges and no joints or joins.



### **GUARANTEE**

All our products made with Steri-Core™ material are guaranteed for 10 years.

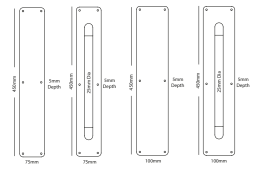


## Steri-Core™ Anti-Microbial Pull Handle & Push Plate Set

- Made in England
- The worlds first range of commercial door handles clinically proven to kill Feline calicivirus, Strain F-9, ATCC VR-782 (U.S. EPA-Approved Human Norovirus Surrogate) and MRSA, E. Coli, C.Difficile, Salmonella and Fungal.
- Made via one piece injection moulded polymer, these handles are built to withstand heavy usage on a daily basis.
- Antibacterial 'to the core' scratches and damages to the handles do not compromise their inherent bacteria destroying capabilities.
- Antimicrobial for the life of the product
- This unique material will not rust unlike standard metal handles
- Patent Protected
- Face fixed using the supplied 30mm cap fit screws and matching anti-microbial screw caps
- Stericore finger plates and pull bars are retail boxed with 1 x Pullbar and 1 x Fingerplate of equal sizes
- Finishes: Black (BL), Silver (SIL)

Part No.	Finish	Size	RRP Price	Per
SCPH.75.450	BL, SIL	75mm x 450mm	138.05	set
SCPH.100.450	BL, SIL	100mm x 450mm	147.60	set





# No more of this....



FACT! 67% of Women use a paper towel to open a toilet door

© Copyright 2020 All Rights Reserved. Specifications subject to change without notice.



FACT! 59% of Men use their sleeve to open a toilet door



www.dorsetaustralia.com.au



Head Office & 143 Allingham Street,

Distribution Centre: Golden Square VIC 3555, Australia

Postal Address: PO Box 2290, Bendigo VIC 3554

Phone: 1300 121 800 | Fax: 1300 121 850 Email: hello@dorsetaustralia.com.au