

951 Series Deadlock Locks and latches

The Legge 951 Series short backset deadlocks are designed for metal door applications, with two backsets available. The 951 Series locks are designed for commercial applications such as shopping centres, hospitals and schools.



Features

- Lock case constructed of riveted steel plates
- Forends available for both aluminium and timber doors
- Bolt constructed of laminated steel
- 23mm and 30mm backsets
- 28mm bolt throw
- Supplied with slam shut strike plate

Warranties	
Mechanical	10 years



Specification guide

Function	Sub-function	Finish	Backset	
951 Deadlock	Cylinder and case fixed turn snib Double cylinder Single cylinder Case fixed turn snib - less cylinder	Aluminium Satin Stainless Steel	23mm 30mm	
951 Deadlock Aluminium with 23mm backset (all functions and ALUM faceplate included)				

Finishes



Aluminium



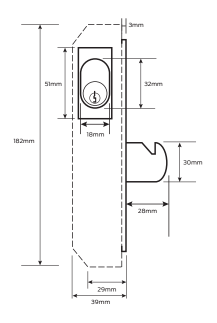
Satin Stainless Steel

Sliding and hinged door available functions

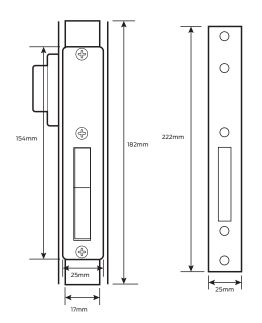
Model	Outside Inside
Cylinder and case fixed turn snib	
Double cylinder	
Single cylinder	¢[[***
Case fixed turn snib - less cylinder	

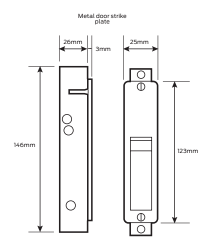


Legge 951 Series 23mm backset deadlock



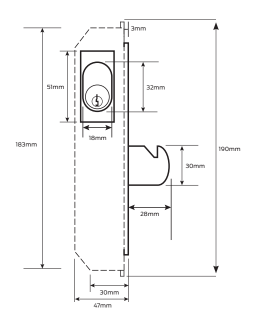
Specifications	ations	
Door type	Timber or metal	
Door thickness	32mm to 55mm	
Lock case/chassis	Plated steel riveted	
Outer forend	Aluminium	
Bolt	Laminated steel 28mm throw	
Strike plate	Plated steel box with aluminium face plate	
Backsets	23mm	
Key cylinder	Oval - C4 6 pin keyway standard	



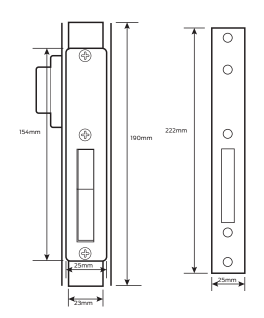




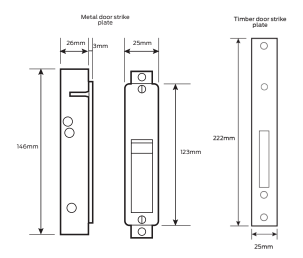
Legge 951 Series 30mm backset deadlock



Specifications	
Door type	Timber or metal
Door thickness	32mm to 55mm
Lock case/chassis	Plated steel riveted
Outer forend	Stainless steel
Bolt	Laminated steel 28mm throw
Strike plate	Plated steel box with stainless steel face plate
Backsets	30mm
Key cylinder	Oval - C4 6 pin keyway standard



May 2021



© Allegion 2021. All rights reserved. Material and design specifications subject to change without notice. Product colour reproduction is as near to actual product colour as production methods allow. Warning: Products in this brochure are the subject of registered designs and patents. This brochure relates to Australian and New Zealand products only and some product, design or specifications may differ in other countries.

