

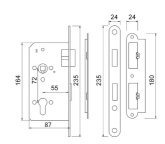
# Radius Forend, Satin Stainless Steel

### Description

KCC Heavy Duty Modular Mortice Sashlock c/w Anti-Rattle Adjustable Strike Plate & Anti-Friction Latch







Technical Featu	res		
Cylinder Style	Euro Profile	Dimensions	
Operation by Key and / or Cylinder Turn	Single Throw of Deadbolt with single rotation of Key. Key also withdraws latchbolt	Case Depth A (mm)	87
Operation by Lever Handle / Thumbturn	Latchbolt withdrawn by lever handle from either side	Case Backset B (mm)	55
Operation by Privacy Indicator	n/a	Case Centres C (mm)	72
Positive Grip Follower Feature	Yes	Case Height D (mm)	164
Springing	Individual spring mechanism for both latch bolt & lever handle	Other Dimensions (mm)	n/a
Handing	Non handed with easily reversible latchbolt	Follower Dimension (mm)	8
Cylinder	Euro piercing to suit euro profile cylinder	Forend Dimension (mm)	H235 x W24 x 3
Furniture	Suitable for Bolt Through Lever Handles & Escutcheons	Fixing Centres (mm)	38
Forend Style	Radius	Deadbolt Dimension (mm)	H35 x D22
Rebate Options	KL-1900A (13MM) KL-1900B (25MM)	Latchbolt Dimension (mm)	H32.5 x D12.5
		Finishes	
		Forend Finish	Satin Stainless Steel

Certification		BIM Assist™	
European Norm	hEN12209	CE	
Product Classification	3x510F3BC20	Certifire	
EC Certificate of Conformity No.	1121-CPD-AG0090	BC(A)R Assist™*	
Certifire No.	CF5234V2	Guarantee	5 Years
Declaration of Performance	KCC-010A	Last Reviewed	10/04/2025
Other Test Evidence	n/a	* ROI Only	

For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2025.



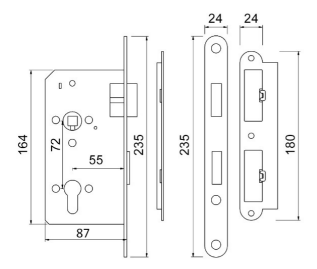
# **Radius Forend, Satin Stainless Steel**

### Description

KCC Heavy Duty Modular Mortice Sashlock c/w Anti-Rattle Adjustable Strike Plate & Anti-Friction Latch







### **Specification Text**

#### 515.192

#### DOOR LOCKS

- Standard: To BS EN 12209.Manufacturer: KCC Group
- Product reference: KL-1901RAR
- $\cdot \, \mathsf{Type:} \,\, \mathsf{Heavy} \,\, \mathsf{Duty} \,\, \mathsf{Modular} \,\, \mathsf{Mortice} \,\, \mathsf{Sashlock} \,\, \mathsf{c/w} \,\, \mathsf{Anti-Rattle}$

Adjustable Strike Plate & Anti-Friction Latch

- · Backset: 55mm
- · Material/ finish: [SPECIFY FINISH]
- · Keying: n/a

525 PERFORMANCE SPECIFICATION FOR DOOR LOCKS AND

## LATCHES

- · Standard: To BS EN 12209.
- · Minimum classification grades:
- Category of use: 3
- Durability: X
- Door mass and closing force: 5
- Suitability for use on fire/ smoke doors: 1
- Safety: 0.
- Corrosion resistance and temperature: F
- Security and drill resistance: 3
- Field of door application: B
- Type of key operation and locking: C
- Type of spindle operation: 2
- Key identification requirement: 0
- · Backset: 55mm
- · Material/ finish: [SPECIFY FINISH]
- · Keying: n/a