

# RB 16-31 Roller CS Cassette Manual System®

**Technical Summary** 



www.sedarglobal.com

## **About this Document**

This document serves as a concise technical summary for the **RB 16-31 Roller Blind CS Cassette Manual Rail System**®, aimed at designers, specifiers and estimators. It highlights the necessary technical information for project planning. For comprehensive understanding, we offer two additional resources:

#### 1. System Brochure:

- Features photos and visual representations of the product.
- Outlines potential use cases.
- Showcases the aesthetic applications of the system.

#### 2. Technical Document:

- Contains in-depth technical specifications.
- Assists engineers, installers, and architects with detailed engineering insights.

To access these documents, click on the links provided below or scan the QR code to be directed to the corresponding resource.



16-31 Documents



**Roller Blinds Fabric Specifications** 

## **General Information**

Brand	Sedar
System	16-31 Roller Blind CS Cassette Manual Rail

#### **Fabric**

Fabric Description	Varies - See Fabric Specification Document
Fabric Color	Varies - See Fabric Specification Document
Fabric Properties	<ul> <li>Transparency/Openness</li> <li>Fenestration Data</li> <li>Fire Resistance Rating</li> <li>Environmental Requirements</li> <li>Varies - See Fabric Specification Document</li> </ul>

#### **System Limitations**

Minimum Width	20 cm
Maximum Width	220 cm
Minimum Height	20 cm
Maximum Height	300 cm

#### **System Components**

System Brackets	Galvanized steel powder-coated brackets available in white and cream, with a capacity of 6.5 m² or 7.5 kg, 1 mm thick.	
Tube	Aluminum tube available in 30 mm diameter for chain-operated roller blinds. Other sizes available in different systems.	
Bottom Rail	<ul> <li>Aluminum powder-coated bottom rail, dimensions 28 mm x 25 mm x 2 mm thick. Colors available are white, and cream.</li> <li>Inside bottom rail round in shape 15 mm diameter.</li> </ul>	
Bottom Rail End Cap	Bottom rail end caps are installed at the edge of the bottom rail for safety and aesthetic purposes, fiber plastic, available in white, gray, and cream.	
Clutch System	Manually controlled made of fiber plastic by a stainless steel ball chain. Capacity of the clutch is 6.5 m² or 7.5 kg.	
End Plug	Attached at the opposite side of the tube, serving as a connector between the bracket and the aluminum top rail. Made of fiber plastic, 30 mm for this system.	
Chain	Plastic chain controls the manually operated roller system, 4.5 mm.	
Chain Connector	For a manually operated roller system, 4.5 mm.	
CS Cassette	Covered by the same selected fabric.	

#### **Operation**

Operation Type	Manual, with plastic chain, left or right configuration.
Operation type	wandar, with plastic chair, lett of right cornigaration.

#### Installation

Installation Brackets	Standard or design brackets as previously described, fitted with provided screws.	
Optional Spring-loaded Bracket	Self-lubricating spring-loaded plastic bearing for easy installation and quick removal. The tube can be easily mounted and removed.	

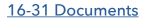
### Rolling

Rolling	Standard back rolling.	
---------	------------------------	--

### Other Relevant Documents

To further explore the RB 16-31 Roller Blind CS Cassette Manual Rail System®, please click the links below or scan the QR codes. These will direct you to our System Brochure and Technical Document, offering in-depth information and visual guides to assist in your project planning.







**Roller Blinds Fabric Specifications** 

# **Projects and Professionals Contact Information**

For inquiries about **the RB 16-31 Roller Blind CS Cassette Manual Rail System**® or to utilize our Projects Department's bespoke services, please contact us. Our team is ready to assist with product details, installation, and custom solutions, ensuring your design needs are expertly met. Contact us using the QR code below for guidance in transforming your spaces with innovation and style.



Email: <u>projects@sedarglobal.com</u>
Projects Hotline: +971502313453