



NOTE: The installation shall be direct to the substrate and not via intermediate substrates, such as plasterboard

Installation Configurations				
Configuration	Substrate			
Internally face fitted roller shutter	Brickwork	Blockwork	Concrete	5mm Structural Steelwork or greater
	✓	✓	✓	✓

OBEXION™ SPECIALIST ROLLER SHUTTER SYSTEMS					
Security Rating	Bottom rail profile	Minimum structural opening width (m)	Maximum structural opening width (m)	Minimum structural opening height (m)	Maximum structural opening height (m)
SR3	A	1.0	3.2	2.0	6.0
SR3	B	1.0	6.0	2.0	6.0



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**REVISIONS:**  
A - Initial Issue - 01/10/2014 - LM  
B - Layout, font style and address revised - 05/02/2019 - DN

**NOTES:**  
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2. The approval of these drawings constitutes acceptance of the specification as outlined, superseding previous specifications within tender documentation or drawings

**DRAWN BY:**  
DN

**CHECKED BY:**  
BM

**APPROVED BY:**  
RM

**PROJECT:**  
Obexion Standard Drawing Library

**DRAWING TITLE:**  
Working drawing - Obexion™ 180C SR3 Security Shutters Details UD SR3 lath profile - Direct Drive

**SCALE:**  
1:10 @ A3

**PROJECT NO:**  
OB SR3

**DRAWING NO:**  
SR3-UD-DD - B