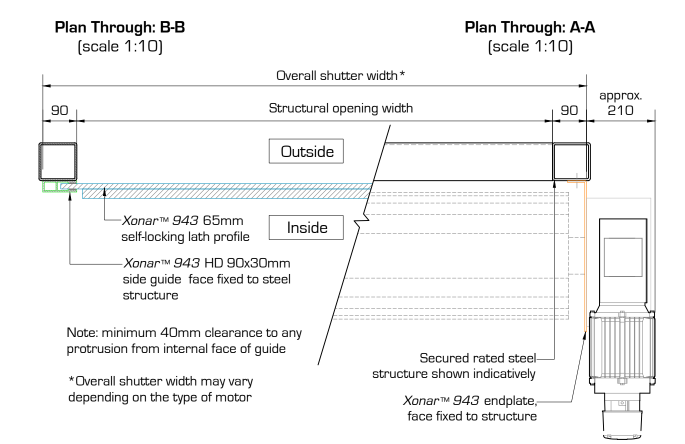
Section

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(scale 1:10) Xonar™ 943 motor type and size to suit duty cycle requirements Secured rated fascia. shown indicatively Xonar™ 943 endplate, face fixed 90 to structure Xonar™ 943 bottom rail Profile "A" protrudes 90mm, Profile "B" protrudes 115mm when shutter is in fully raised position Structural opening height Substrate to match-Overall shutter height certification requirement (Refer to installation configuration table) Outside Inside В В Note: minimum 40mm clearance to any protrusion from internal face of guide *Xonar™ 943* 65mm self-locking lath profile Xonar™ 943 Xonar™ 943 HD 90x30mm side guide SR3 bottom face fixed to steel SHS rail Profile "B" Xonar™ 943 SR3 bottom rail Profile "A"



Xonar™ 943-DD SPECIALIST ROLLER SHUTTER SYSTEMS								
Curtain	Security Rating	Minimum structural opening width (m)	Maximum structural opening width (m)	Minimum structural opening height (m)	Maximum structural opening height (m)			
Xonar™ 943	SR3	1.0	8.0	2.0	6.0			
Xonar™ 943-P	SR3	1.0	8.0	2.0	6.0			

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

Installation Configurations								
Configuration	Substrate							
Internally face fitted	Brickwork	Blockwork	Concrete	3mm Structural Steelwork or greater				
roller shutter	✓	✓	✓	✓				



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REVISIONS: A - Initial Issue - 12/08/2019 - DN B - Layout updated - 04/04/2024 - BM

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BM

DN Xonar™ Standard Drawing Library

CHECKED BY: DRAWING TITLE:

Working drawing - Xonar™ 943-DD Security Shutter Details

APPROVED BY: SCALE: RM 1:10 @ A3

PROJECT NO: CSDL

DRAWING NO: L5531 B