



REVISIONS:

A - Initial Issue - 07/05/2021 - BM

DRAWN BY:

BM Intimidator Standard Drawing Library

CHECKED BY: RM

DRAWING TITLE: Standard Drawings - Intimidator IR2 Security Shutter Detail

RH

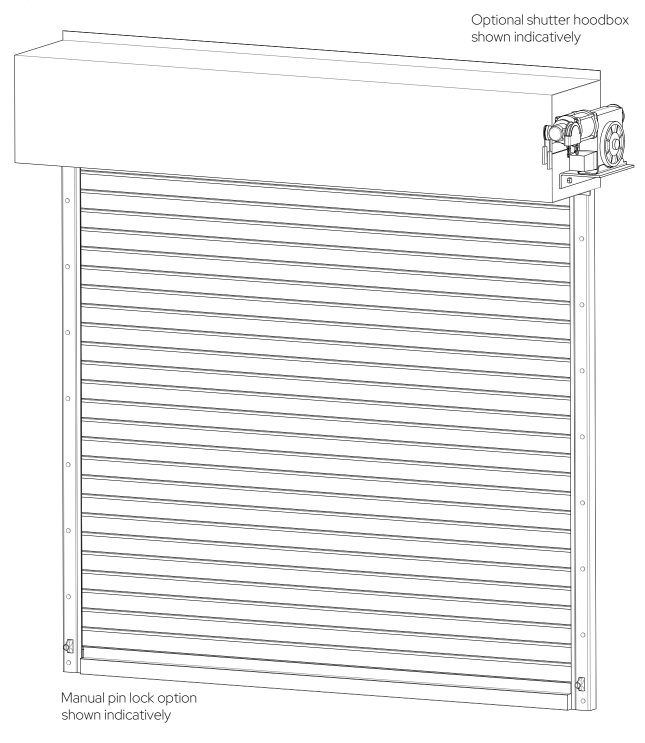
first angle

PROJECT NO: CSDL

L5412 A

APPROVED BY 1:10 @ A3

Shutter elevation - shown indicatively (scale NTS)

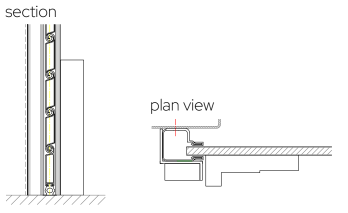


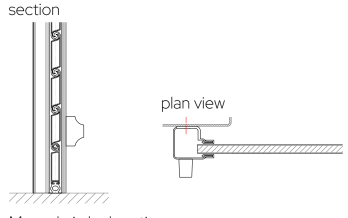
## Intimidator ™ IR2 lath profiles (scale 1:10)





Intimidator ™ IR2 locking options (scale 1:10)





Automatic solenoid locking option

Manual pin lock option

INTIMIDATOR™ IR2 SPECIALIST ROLLER SHUTTER SYSTEMS						
Security Rating	Minimum structural opening width	Maximum structural opening width	Minimum structural opening height	Maximum structural opening height		
B3 (SR2)	1000mm	8000mm	1000mm	8000mm		
B3 (SR2) perforated	2400mm	8000mm	1000mm	8000mm		

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

Installation Configurations						
Configuration						
Internally face fitted roller shutter	Brickwork	Blockwork	Concrete	Steel (Minimum 3mm thickness and 150mm wide)		
	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>		

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DRAWING NO: L5413 A