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REVISIONS: A - Initial Issue - 07/05/2021 - BM drawn by: BM

CHECKED BY:

APPROVED BY:

PROJECT: Intimidator Standard Drawing Library

DRAWING TITLE: Standard Drawings - Intimidator IR1 Security Shutter Detail

**scale:** 1:10 @ A3



PROJECT NO: CSDL drawing no: L5410 A Shutter elevation - shown indicatively (scale NTS)

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		Optional shutter hoodb shown indicatively
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Ma	anual pin lock option own indicatively	

Intimidator ™ IR1 lath profiles (scale 1:10) 6 6 \$ Double skin Single skin solid/ solid lath perforated lath Intimidator ™ IR1 locking options (scale 1:10) section section plan view -----Automatic solenoid locking option INTIMIDATOR™ IR1 SPECIALIST ROLLER SH Minimum Security Maximum structural structural opening Rating opening width width A1 (SR1) 1000mm 8000mm A1 (SR1) perforated 1000mm 8000mm

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

Installation Configura Configuration Su Structural Timber (minimum 150mm Blo Brickwork Internally face fitted wide) roller shutter  $\checkmark$  $\checkmark$ REVISIONS: A - Initial Issue - 07/05/2021 - BM DRAWN BY:

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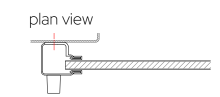


CHECKED BY:

BM

APPROVED BY:

RM





UTTER SYSTEMS				
Minimum structural opening height	Maximum structural opening height			
1000mm	8000mm			
1000mm	8000mm			

ations					
ubstrate					
Blockwork	Concrete	Steel (Minimum 3mm thickness and 150mm wide)			
$\checkmark$	$\checkmark$	$\checkmark$			
PROJECT: Intimidator Standard Drawing Library					

DRAWING TITLE:

Standard Drawings - Intimidator IR1 Security Shutter Detail

SCALE: 1:10 @ A3

PROJECTION: first angle PROJECT NO: CSDL

DRAWING NO: L5411 A

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