
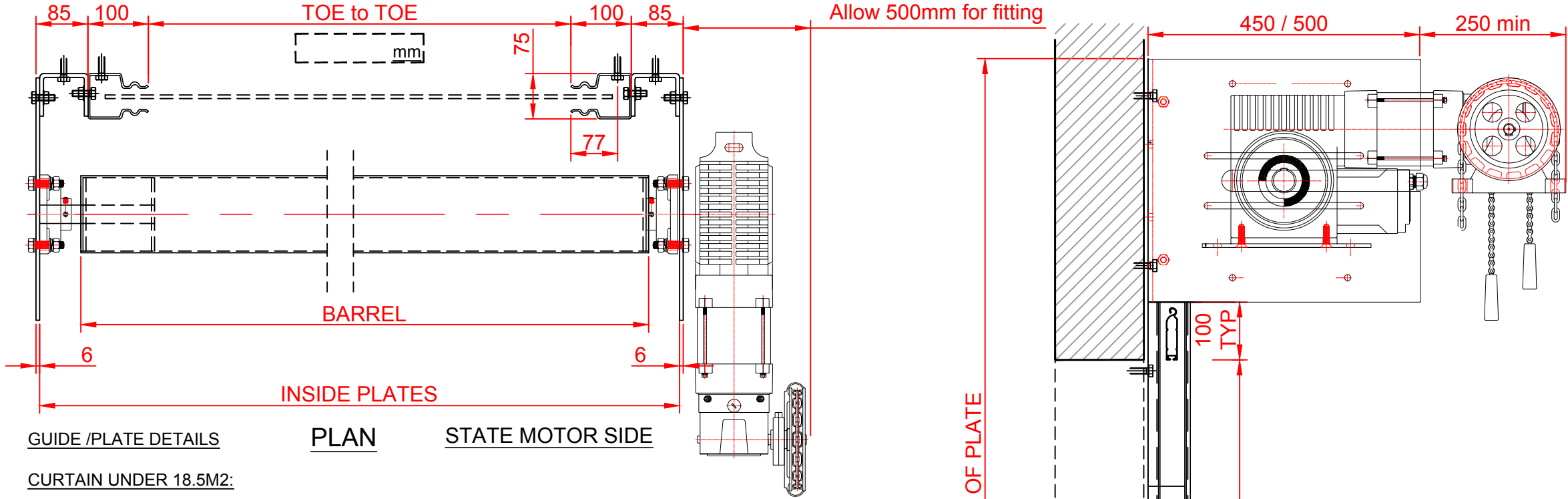


SALES ORDER:		DATE:	FITTING DATE:	
FORTRESS LPS1175 SR3 DDO SURVEY				
CUSTOMER:				
JOB TITLE:				
SITE ADDRESS:				
DOOR REF		INTERNAL		EXTERNAL
MEASURED BY		DRAWN BY		SITE CONTACT
SHUTTER SPECIFICATION				
FIXING TO				
KEYSWITCH DEADMAN	INSIDE			
	OUTSIDE			
PUSH BTN DEADMAN	INSIDE			
	OUTSIDE			
IMPULSE	RADAR			
	IND LOOP			
	FOBS			
	*SPECIAL			
TIE BARS	YES/NO			
GILL ANGLE	YES/NO			
	SIZE:			
FITTING ANGLES				
DETAIL OPPOSITE				
SAFETY EDGE (DB)				
PHOTOCELL'S (DB)				
COIL CASING				
FASCIA				
MOTOR HOOD				
FIRE RATING				
COLOUR/FINISH				
FLASHINGS	INSIDE			
	OUTSIDE			
OTHER ITEMS:				
<div><div></div><div><div>FORTRESS SEFA SECURITY ENVIRONMENTAL FIRE ARCHITECTURAL</div><div>6 TRENCH ROAD, MALLUSK, NEWTOWNABBEY, CO. ANTRIM, N.IRELAND, BT36 4TY TEL: +44 (0)2890 342655</div><div>EMAIL: INFO@FORTRESS-SEFA.COM WWW.FORTRESS-SEFA.COM</div></div></div>				
05c_DBi101_SR3_DDO_NBS_V6 2016_REV2_ 1.7.19				

Type: LPS1175 SR3 Roller Shutter Direct Drive 3phase



CURTAIN UNDER 18.5M2:

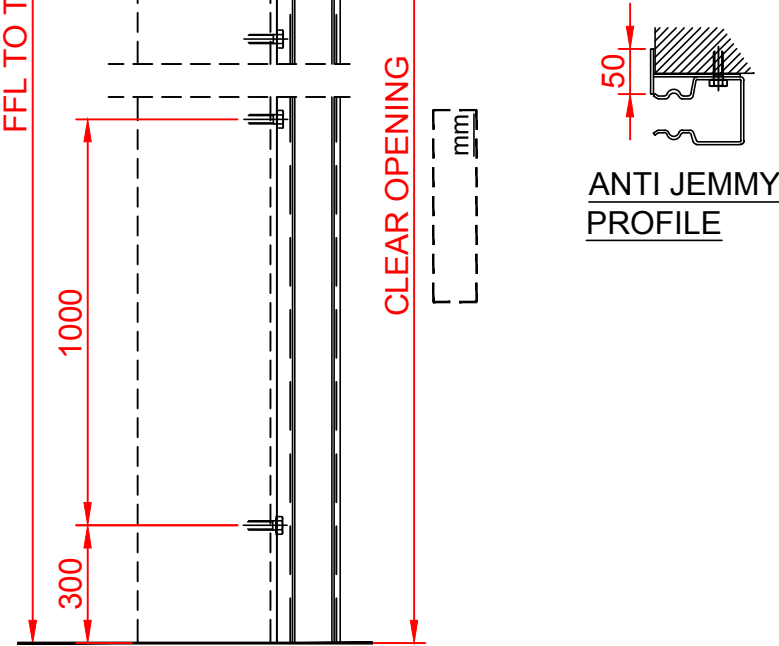
BARREL Ø127 JM CLEAR OPENING HEIGHT 0-3000 'X'=450, 'Y'=450
BARREL Ø127 JM CLEAR OPENING HEIGHT 3000-4000 'X'=500, 'Y'=500

CURTAIN OVER 18.5M2, UP TO 36M2:

BARREL Ø159 JM CLEAR OPENING HEIGHT 4000-5000 X'=500, 'Y'=500
BARREL Ø159 JM CLEAR OPENING HEIGHT 5000-6000 X'=600, 'Y'=600

MAX SIZE 6000*6000 SIZES OVER CONTACT D/O
**WIDTH RESTRICTION OVER 4M - CONTACT D/O

***IF NO CANOPY IS REQUIRED YOU CALL ROLL THE CURTAIN OUTSIDE THE PLATES AND
USE A SMALLER PLATE. CONTACT TECHNICAL FOR INFORMATION***



NOTE:
ALL SHUTTERS OVER 5M WILL BE WINDLOCKED.
COIL CASINGS DO NOT COME AS STANDARD
MOTOR HOODS DO NOT COME AS STANDARD
**CASING SUPPORT BRACKETS WILL NOT BE SUPPLIED **
CURTAIN ONLY WILL BE PPC COATED AS STANDARD

DIRECT DRIVE MOTORS DO NOT REQUIRE A SAFETY BRAKE.
IBM SETUPS *DO* REQUIRE A SAFETY BRAKE
JM SETUPS *DO* REQUIRE A SAFETY BRAKE

PINLOCKS ARE REQUIRED TO MAINTAIN SECURITY RATING.
DEADMAN OPERATION ONLY.
CONTACT D/O IF UNSURE.

SKETCHES, NOTES & DETAILS – STEELWORK/ANGLES ETC