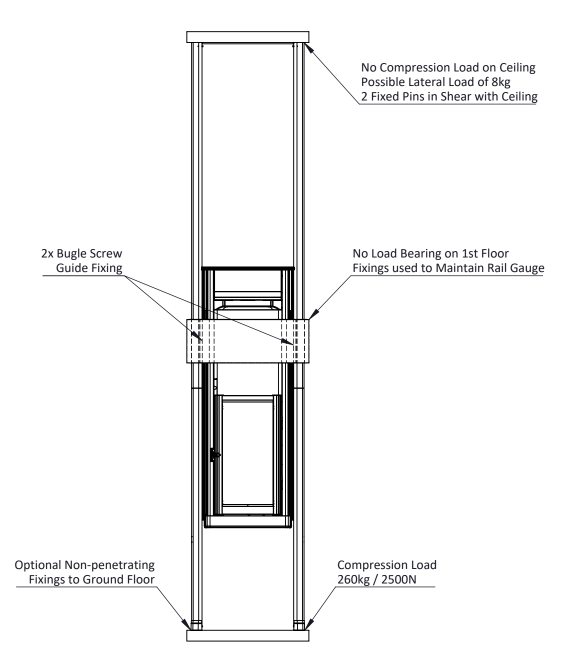
Description Rev Date Rev By



Technical Information:

Rev

Stiltz Duo +

DRIVE SYSTEM:
Rope Drum, Braked Gear Motor Drive

CAPACITY:
MAX Capacity 170kg / 2 Persons

TRAVEL:
Up to 4500mm

NO of FLOORS:

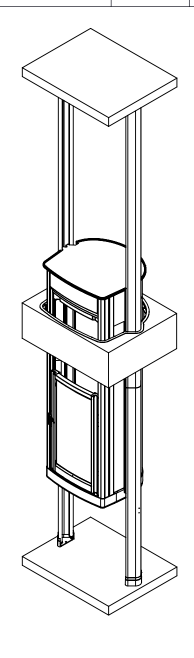
2 Maximum

SUPPLY VOLTAGE: 240v 1PH 50HZ

 $\bigcap \frac{\text{RUNNING CURRENT:}}{\text{2.5 AMP}}$

STARTING CURRENT:
3.5 AMP

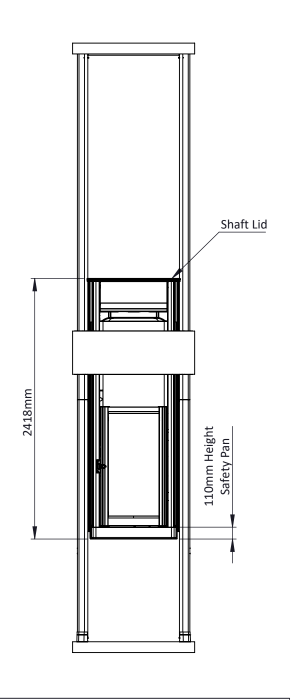
STANDARD COLOUR:
Grey (RAL 7038)
(Other colours available)

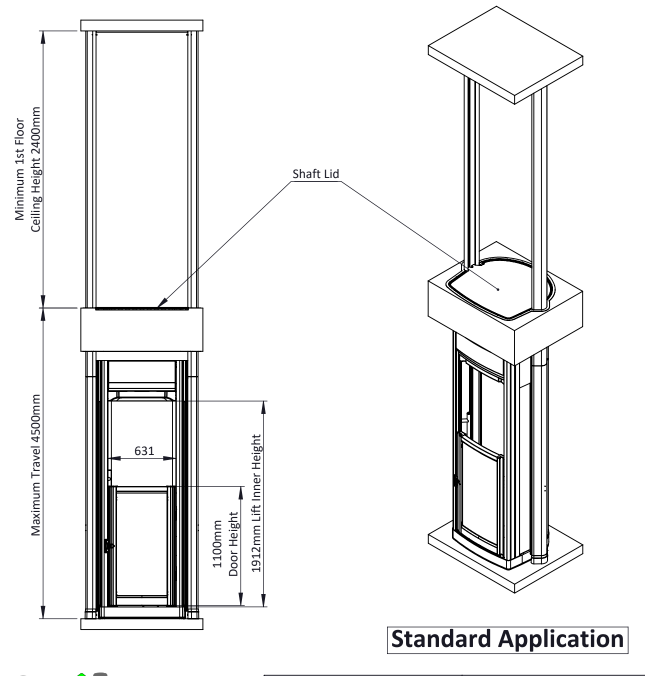






©	Stiltz	Ltd.	201	7	TITLE C+il+-	, Duot Lift	Incta	estallation		
Drawn	JMG	Date	10/2017		Stiltz Duo+ Lift Installation					
-4	⋒ -□		ONS IN MM UNLES	SS	Λ 1	Dwg No -		Rev		
THIR	THIRD ANGLE PROJECTION - AS 1100				A4	SCALE:				





Rev

Description





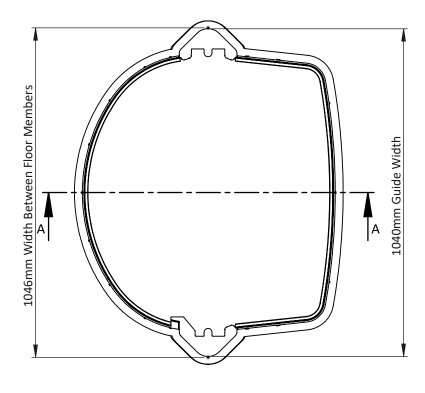
PRINT MAY BE REDUCED - DO NOT SCALE.

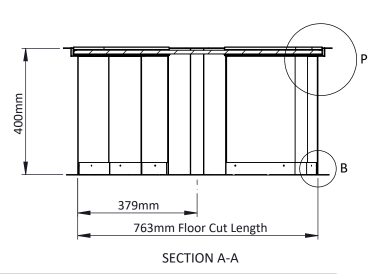
©	Stiltz	Ltd.	2017	TITLE C+il+-	7 Duot Lift Insta	llation		
Drawn	JMG	Date	10/2017	Stiltz Duo+ Lift Installat				
-6	a - □		ONS IN MM UNLESS ERWISE NOTED	Λ 1	Dwg No -	Rev		
THIRI	D ANGLE PROJECTI	ON - AS 1	100	A4	SCALE:			

Rev Date

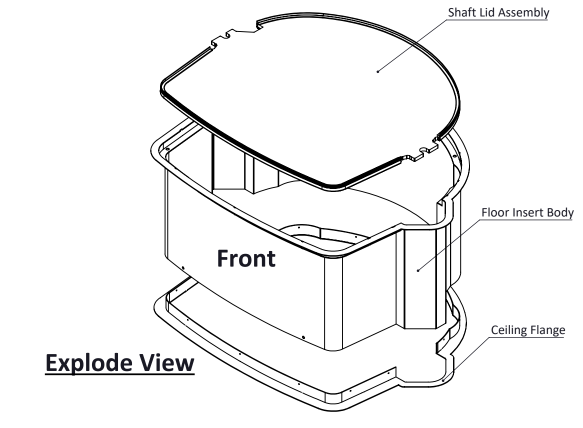
Rev By

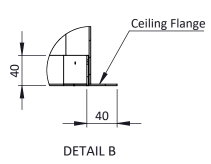
Rev Description Rev Date Rev By

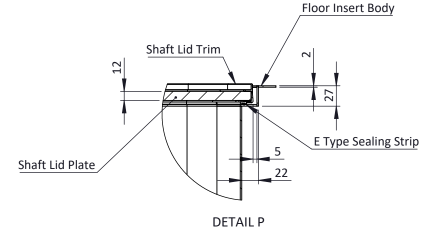














C Stiltz Ltd. 2017 Stilt Duo +Floor Insert Body & Shaft Lid Assembly

DIMENSIONS IN MM UNLESS OTHERWISE NOTED SCALE:

THIRD ANGLE PROJECTION - AS 1100

Template Tol. +3 / -1

Rev Date

Rev By



827mm



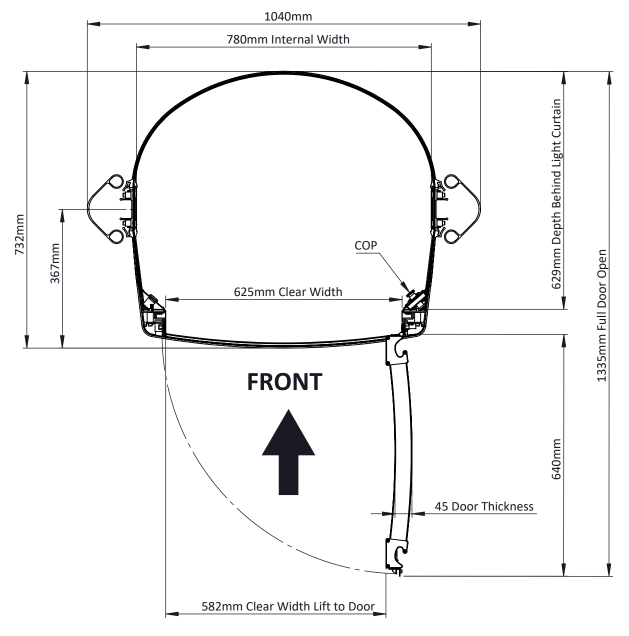
Guide Rail Gauge = 1040mm

Cutout for Floor Insert Body

©	Stiltz	Ltd.	2017	TITLE Stiltz Di	ın+ Floor	Insert Ci	ıtout Sizes
Drawn	JMG	Date	10/2017	Julie De	11001 31203		
-4	a -		NS IN MM UNLESS	Λ 1	Dwg No -		Rev
THIR	D ANGLE PROJECTION	DN - AS 110	00	A4	SCALE:		

Rev Description Rev Date Rev By

Doors can operate in RH and LH Positions







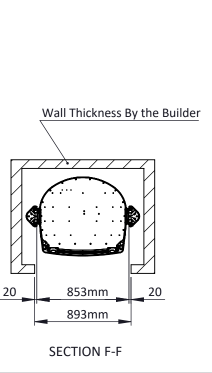
©	Stiltz	Ltd.	2017	TITLE C+il+z D	uo+ Lift Car Conf	iguration
Drawn	JMG	Date	10/2017	ט אווונצ	uo+ Liit Car Coiii	iguration
4	<u>₩-1</u>		ONS IN MM UNLESS ERWISE NOTED	Λ./	Dwg No -	Rev
THIRE	D ANGLE PROJECTI	100	~ 4	SCALE:		

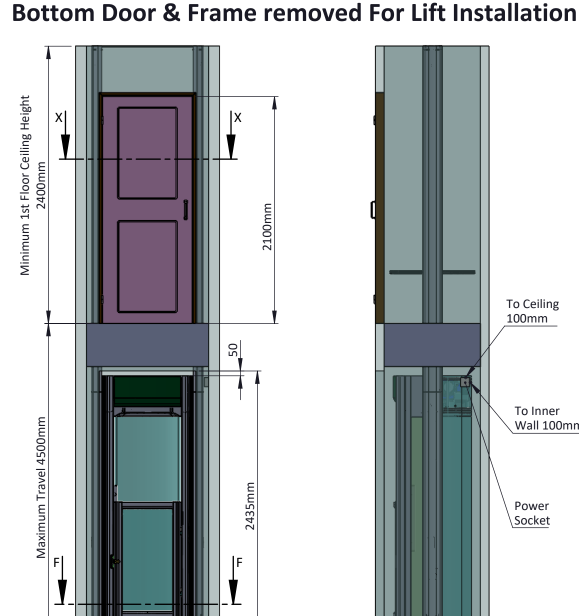
Description Rev

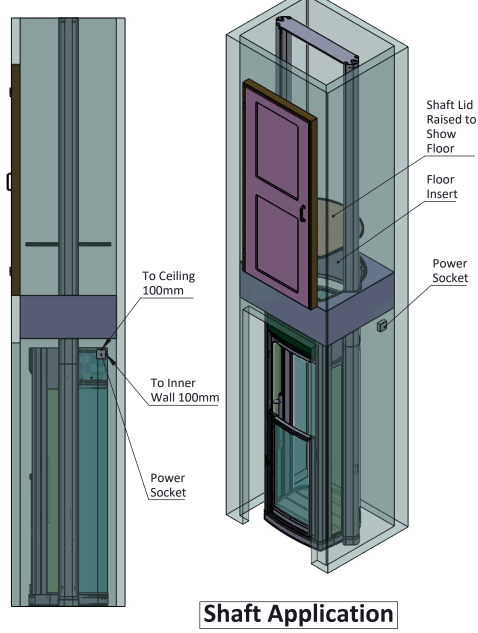
Rev Date

Rev By

1090mm 20_ Guide Width 20 1040mm 853mm 830 20 805mm Minimum SECTION X_EX



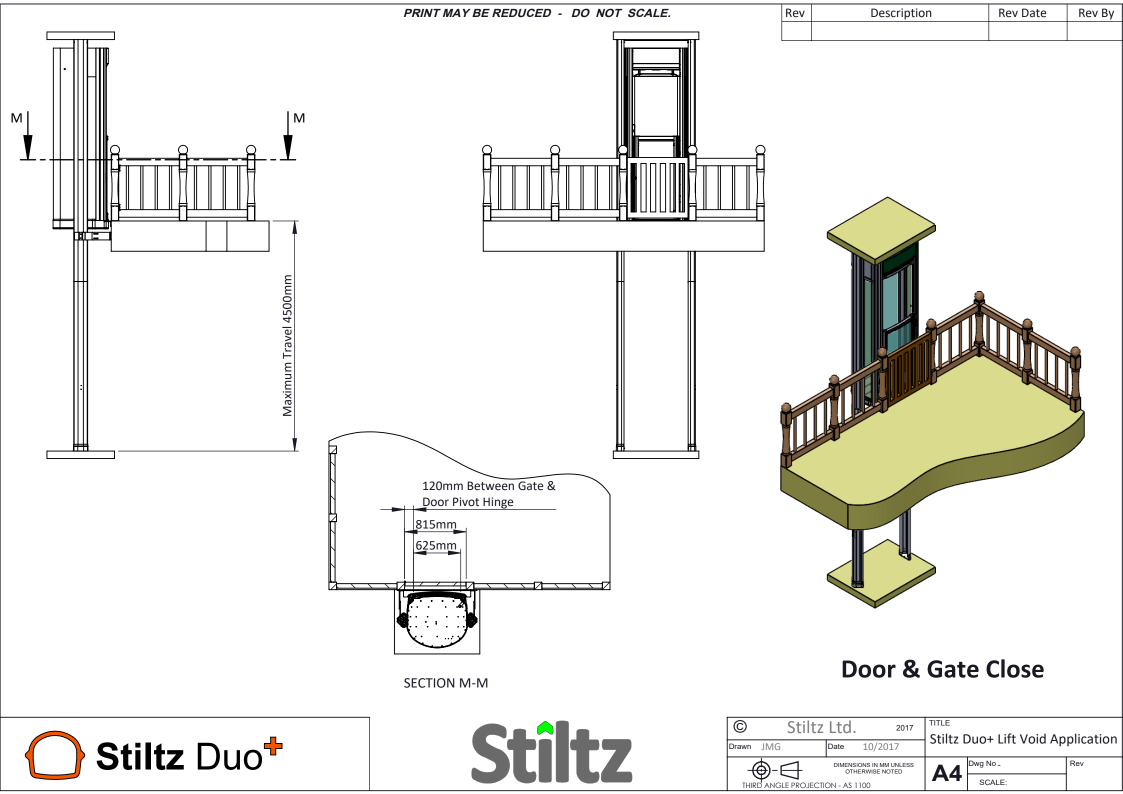


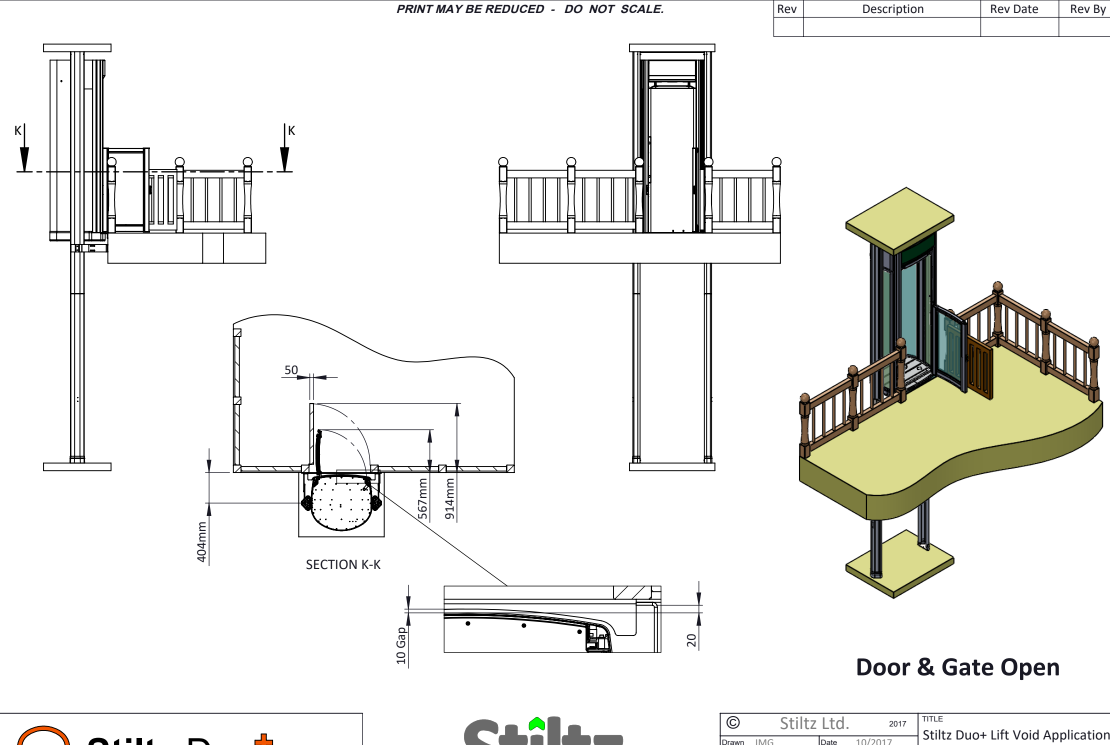






Drawn	Stiltz JMG	Ltd.	10/201	2017	Stiltz D	uo+ Lift Shaft Inf	formation
4	<u>₩-1</u>		ONS IN MM L		Λ./	Dwg No -	Rev
THIR	THIRD ANGLE PROJECTION - AS 1100				A 4	SCALE:	









©	(Stiltz	Ltd.		2017	TITLE	TITLE Stiltz Duo+ Lift Void Application		
Drawn	JMG		Date	10/20	17	Juli L	Juo+ Liit void Ap	plication	
-6	DIMENSIONS IN MM UNLESS OTHERWISE NOTED					Λ./	Dwg No -	Rev	
THIRD ANGLE PROJECTION - AS 11						A 4	SCALE:		