

Technical Information:

Lifton Trio / Lifton Trio Thru Car

DRIVE SYSTEM: \prod

Rope Drum, Braked Gear Motor Drive

CAPACITY:

MAX Capacity 220kg / 2-3 Persons

TRAVEL:

Up to 4000mm

NO of FLOORS:

2 Maximum

SUPPLY VOLTAGE:

240v 1PH 50HZ

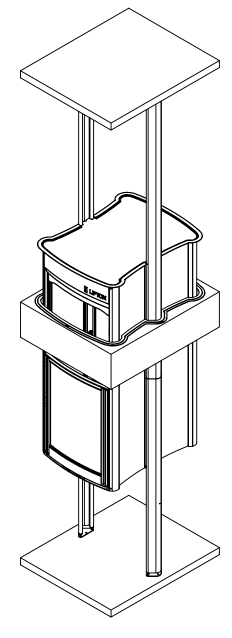
RUNNING CURRENT:

3.2 AMP

STARTING CURRENT:

4.0 AMP

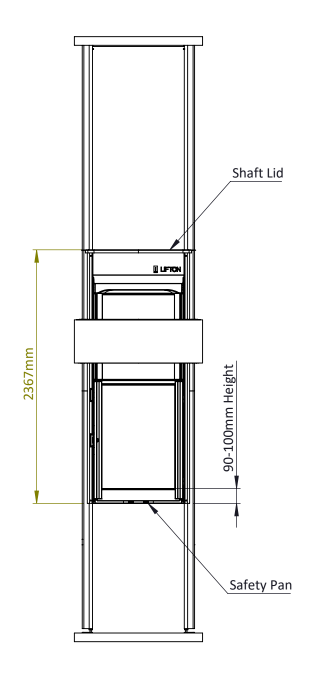
STANDARD COLOUR: Off White / Cream (RAL 7038) (Other colours available)

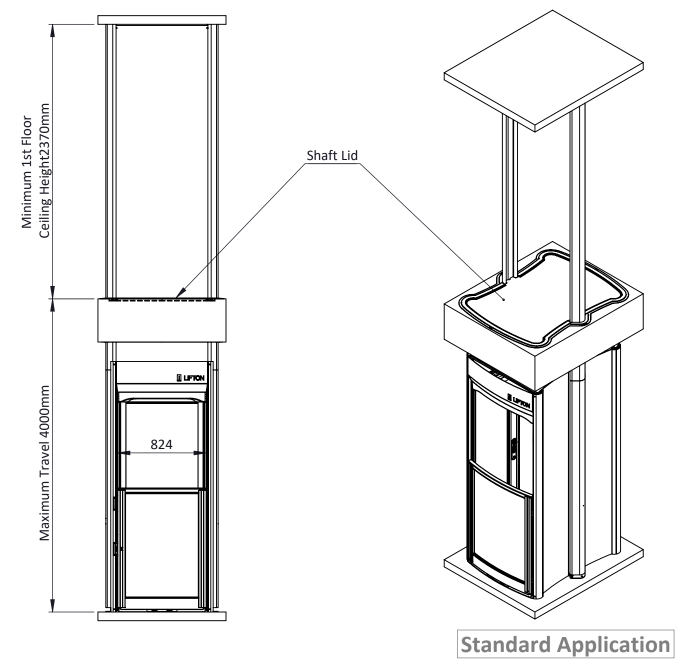






©	Stiltz	Ltd.	2016	Lifton Trio Lift Installation		
Drawn	JMG	Date	11/2016			
4	∌ -戸		IONS IN MM UNLESS ERWISE NOTED	Λ./	Dwg No	
THIRD ANGLE PROJECTION - AS 1100			~ 4	SCALE:		

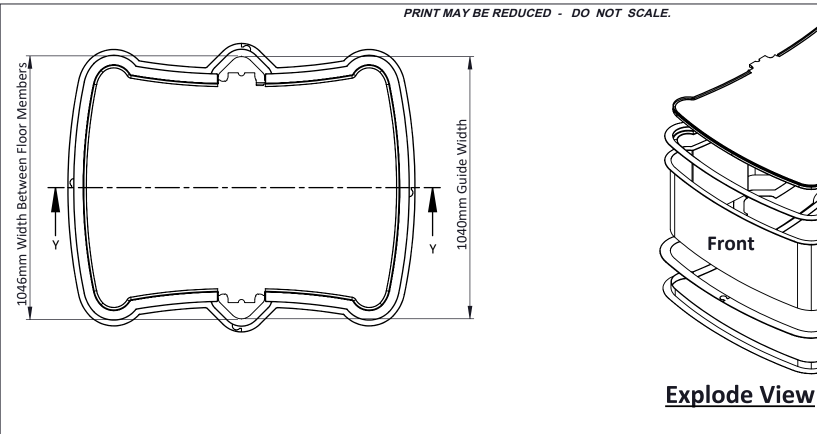


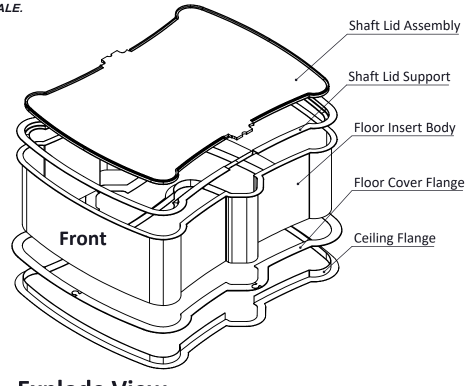




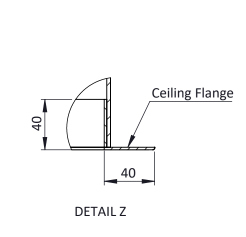


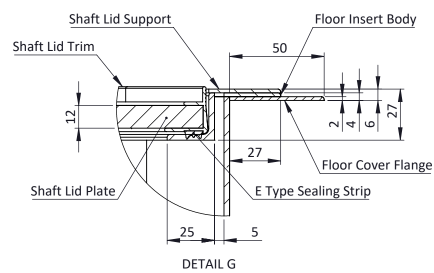
©	Stiltz Ltd. 2016			Lifton Trio Lift Installation			
Drawn	JMG	Date 11/2016					
4	<u>₩-</u> Д	DIMENSIONS IN MM OTHERWISE NO		Λ./	Dwg No		
THIR	D ANGLE PROJECTI	ON - AS 1100		A 4	SCALE:		





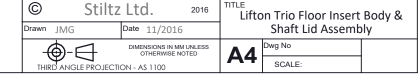
639mm 1278mm Floor Cut Length



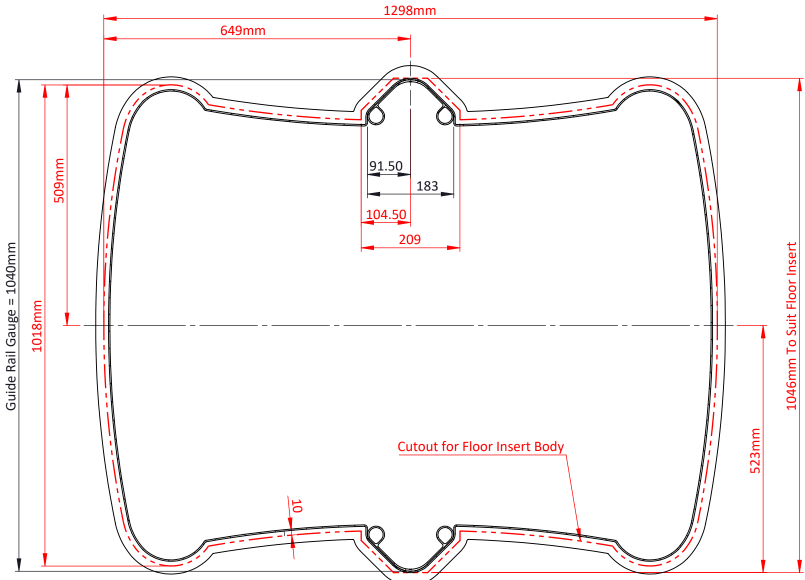








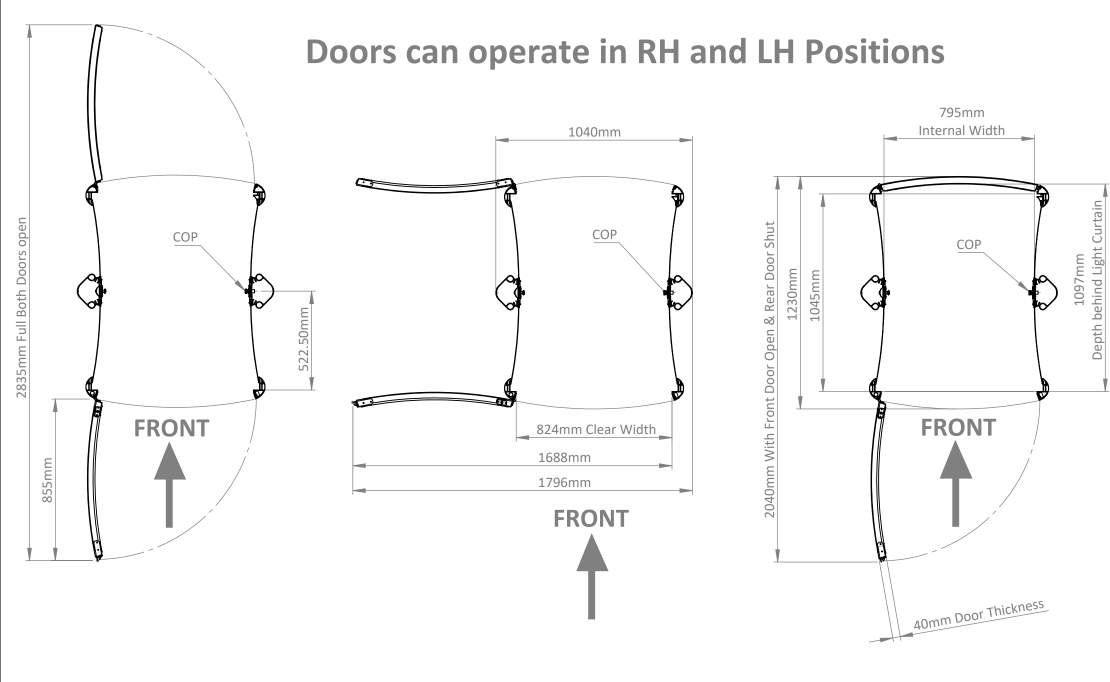
Template Tol. +0 / -3







(0)	Stilt7	Ltd	2016	TITLE		
	Still Ltu.		2010	Lifton Trio Floor Insert Cuto		itorit Sizos
Drawn	rawn JMG Date 11/2016			Littori Trio Floor misert cutout size		
	ф <u>п</u>	DIMENSIONS IN MM (A 4	Dwg No	
-	\$\foots\tau\)	OTHERWISE NOT	ΓED	A4	COALE	ł
THIRD ANGLE PROJECTION - AS 1100				SCALE:		





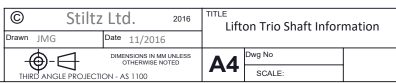


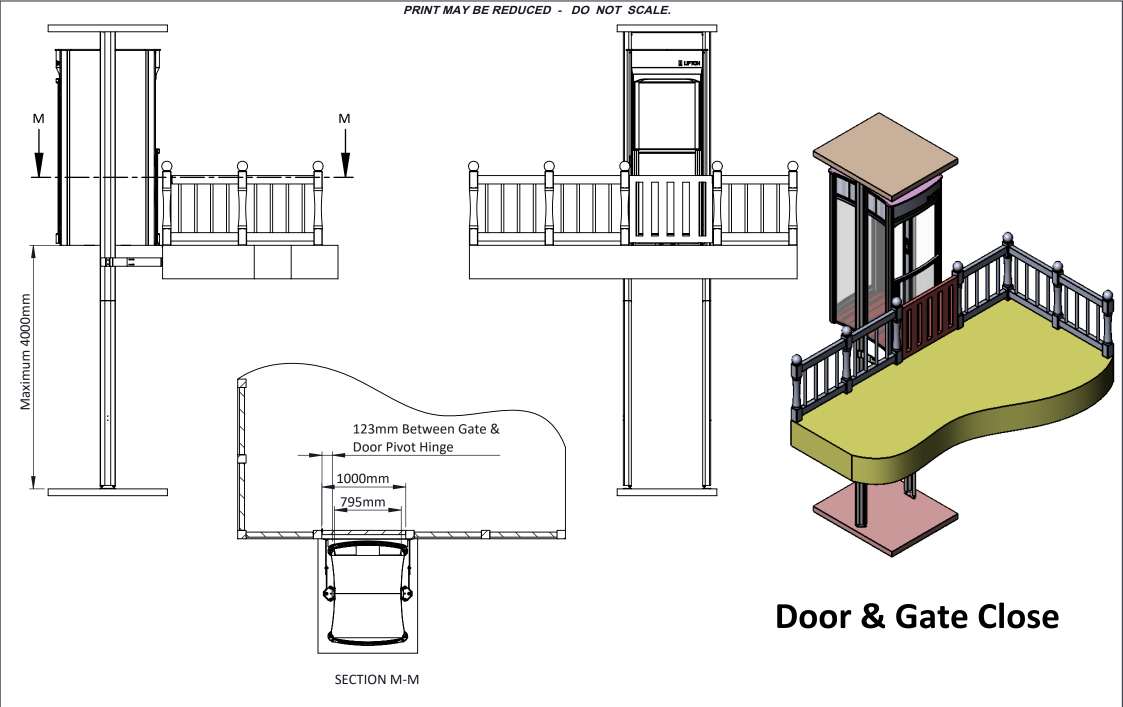
©	Stiltz Ltd. 2016		TITLE Lifton Trio Thru Car Configuration			
Drawn JMG	Date	Date 11/2016				
ф -г		ENSIONS IN MM L		Λ./	Dwg No	
THIRD ANG	NE PROJECTION - A	\S 1100		A 4	SCALE:	

1146mm Guide Width **Bottom Door & Frame removed For Lift Installation** 1040mm Minimum 1st Floor Ceiling Height 1378mm Shaft Lid Raised to Show 2370mm Floor Insert 2100mm Floor Insert 900mm To Ceiling Minimum 100mm Dood Width Power Socket **SECTION X-X** To Inner Wall Thickness By the Builder Wall 100mm II LIFTON 50 Maximum Travel 4000mm Power Socket 20 948mm 988mm **Shaft Application SECTION F-F**





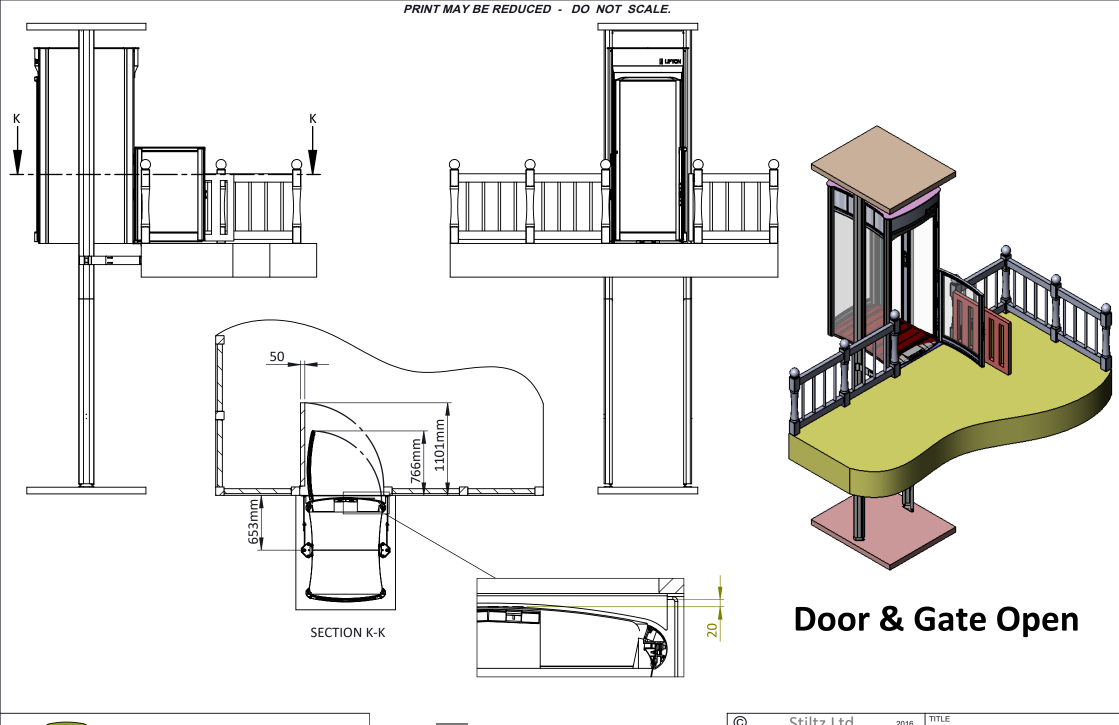








©		Stiltz	Ltd.	2016	TITLE Lifton Trio Lift Void Appli		plication
Drawn	JMG		Date 11/201	6			
-4	क़ -∟	<u> </u>	DIMENSIONS IN M OTHERWISE N		Λ 1	Dwg No	
THIRD ANGLE PROJECTION - AS 110			1 1 1 1 1 1 1 1 1 1		SCALE:		







0	© Stiltz Ltd. 2016			TITLE Lifton Trio Lift Void Application		
Drawr	¹ JMG	Date 11/20-16				
	⊕ -□	DIMENSIONS IN MM UNLESS OTHERWISE NOTED	Λ 1	Dwg No		
T⊢	HIRD ANGLE PROJECTI	ON - AS 1100	A 4	SCALE:		





©	© Stiltz Ltd. 2016		Lifton Trio Lift Void Bolting		_	
Drawn	JMG	Date 11/2016		Arrangement		
-(<u></u> ♦ -□	DIMENSIONS IN MM UNLESS OTHERWISE NOTED	;	A4	Dwg No	
THIRD ANGLE PROJECTION - AS 1100				7	SCALE:	