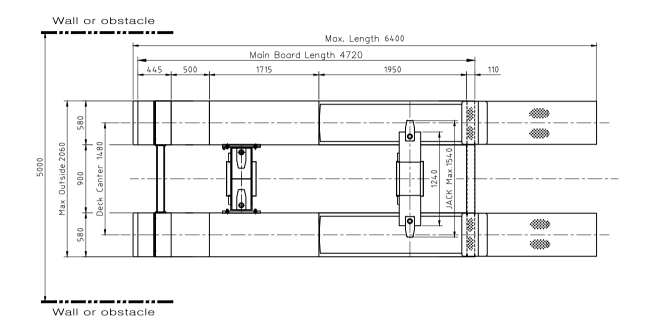
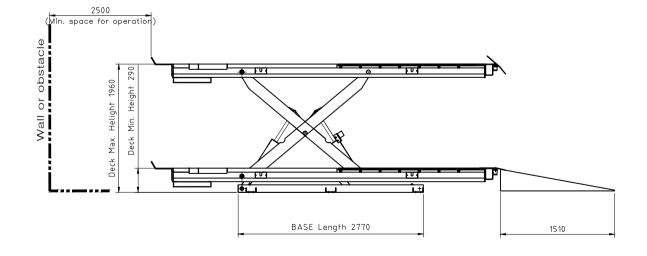
	NO	DATE	REVISION & DESCRIPTION	SIGNATURE	
				REVIEWED	CHECKED
I	A				
I	A				



110051 110				
MODEL NO.		SL-5500X (ONGROUND)		
MAX(CAPACITY)	MAIN	4,500 Kg		
HAXICAF ACIT I)	JACK	2,000 Kg		
MAX.HEIGHT	MAIN	1,960 mm		
MAX.REIGHT	JACK	455 mm		
LOWEST HEIGHT	MAIN	290 mm		
LUWEST HEIGHT	JACK	230 mm		
SIZE (mm)	2,060W x 290H x 6,400L			
LIFTING TIME	MAIN	About 58 sec.		
LIFTING TIME	JACK	About 5 ~ 15 sec.		
LOWERING TIME	MAIN	About 45 sec.		
LOWERING TIME	JACK	About 10 ~ 30 sec.		
POWER	Single	2.5HPx4Px220Vx60Hz		
& MOTOR	3phase	2HPx4Px220V/380Vx60Hz		
OPERATION METH	OD	Control panel and/or Wired remote control type		



## NOTE

- 1. The place of installation must be horizontal
- 2. Thr ground thickness of concrete must be more than 150mm
- 3. 3 phase wiring must be used by 3.5SQR X 4P
- 4. After installation of lift, empty space between ground, and lift should be taken care of by concrete.

NO.	DESCRIPTION	WEIGHT OR S	SIZE	MATERIAL	Q'TY	REMARK	
ANOTHER	APROVED BY.		TITLE.	SL-5500X			
	CHECKED BY.		5				
	DESIGNED BY.	YS.Y.	Wheel Alignment Lift		t		
	DATE.	2012. 04.05	] "	Wileet Augilien Enri		'	
	SCALE.		POWEDDE		EV VC	)DEA	
	DWG NO.	D1000000	SPOWERREX KOREA				