# EAGLE SERIES

# CATALOGUE

Version 1.0

# **EITA-Schneider®**

# About Us

# **Company Profile**

With headquarters in Kuala Lumpur, Malaysia, EITA-Schneider is one of the leading manufacturers of elevators in South East Asia. EITA-Schneider is proud of its homegrown brand and will continue innovating and improving its products.

EITA Elevator Group was founded in 1998 in Kuala Lumpur, Malaysia, while its holding company EITA Resources Berhad, was listed on the Main Board of Kuala Lumpur Stock Exchange (KLSE) on 9th April 2012.

EITA-Schneider specializes in vertical transport systems. The German technology products are designed and rigorously tested for safety, comfort, efficiency, and reliability. Besides that, ISO 9001:2015, OHSAS 18001:2007, and TUV certification are a testimony of our commitment to product quality and compliance to the highest safety standard that has gained us trust over the years.

We provide machine room and machine room-less elevators, including low-speed, mediumspeed, and high-speed. We also supply escalators and travelators.

EITA-Schneider provides complete and innovative solutions for design, manufacture, installation, maintenance, and upgrading of old elevator systems for almost every type of building requirement. EITA-Schneider's products can be found in many well-known buildings

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in Malaysia, Singapore, Thailand, Vietnam, Philippines, Bangladesh, Brunei, and Saudi Arabia, including office and commercial buildings, shopping centres, retail, high rise residences, universities, hospitals, government offices, government transportation hubs and specialty buildings. With technology and innovation, we have gone beyond boundaries and exceeded expectations. EITA Elevator "Brings Good Feel to Life".



#### "WE TRANSPORT PEOPLE SAFELY"

#### **STANDARD CABIN DESIGN**



Hairline Stainless Steel



Mirror Stainless Steel + Hairline Stainless Steel



*Etched Stainless Steel* + *Hairline Stainless Steel* 



Tempered Glass + Stainless Steel Frame

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#### **DESIGN CABIN**



	Optional
	Cabin : <i>SL</i> - 1135
	Wall Material : Color Pattern Metal SL-8054 +
	Mirror Stainless Steel
	Ceiling : SL2226J
	Handrail
	Vinyl Floor : Refer to page 6
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Optional

Cabin

Ceiling Handrail

Vinyl Floor

: SL - 1136

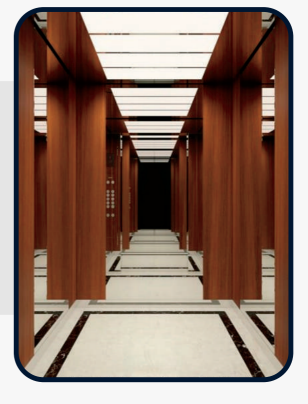
Wall Material : Color Pattern Metal SL-8055 +

: Refer to page 6

Smoke Gray and Pattern Stainless Steel

: SL3302BE Black Titanium Blond Square

: SL2053 (Painted Steel Black)



—3—

#### DESIGN CABIN



Optional			
Cabin	:	SL - 1109	
Wall Material	:	Rose Gold Mirror Etched S/S SL8048 +	
		Rose Gold Hairline	
Ceiling	:	SL2113ME	
Handrail	:	<i>SL3301ME</i>	
Vinyl Floor	:	Refer to page 6	



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Optional		
Cabin	1	<i>SL</i> - <i>113</i> 7
Wall Material	:	Rose Gold Etched Hairline S/S SL8147 +
		Black Titanium Mirror S/S
Ceiling	:	SL2039BJ Black Titanium S/S
Handrail		SL3101] Dark Brown Round Wood + Mirror
Vinyl Floor		Refer to page 6
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#### LANDING DOOR FINISHES



Hairline Stainless Steel

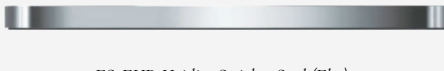




Mirror Etched Stainless Steel

Glass with Hairline Stainless Steel

#### HANDRAIL SELECTION



ES-FHR Hairline Stainless Steel (Flat)

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#### **FLOOR FINISHES**

# Standard Series





LG5502

LG5503



LG5520



LG5531

# Deluxe Series



SL-4006P



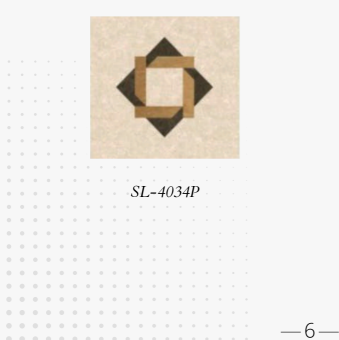
*SL-4021P* 







SL-4027P





*SL-4173P* 



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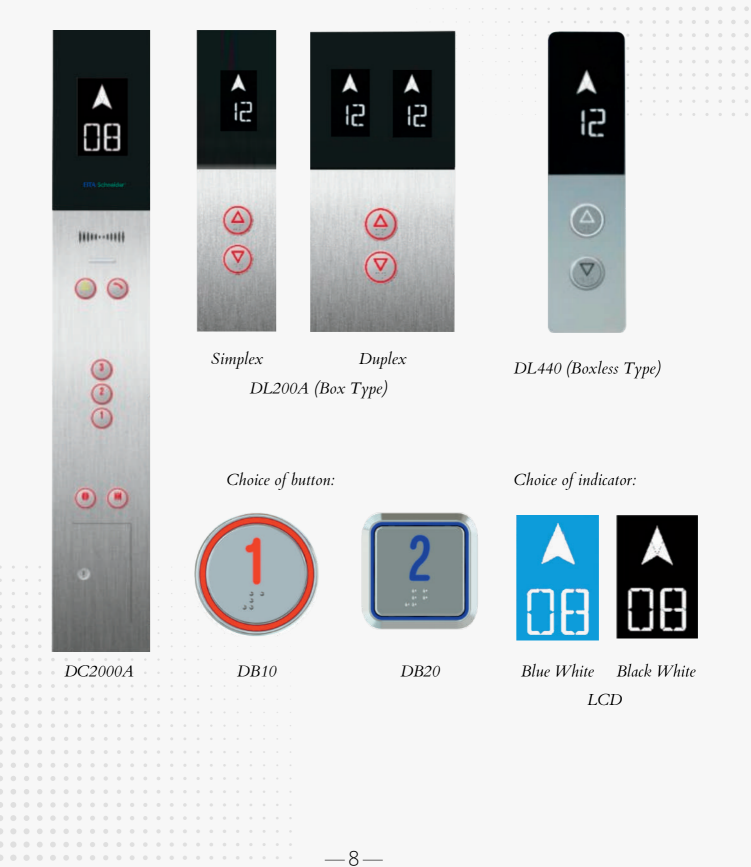




# **CAR OPERATING PANEL | LANDING OPERATION**

#### PANEL | INDICATOR | BUTTON

### A SERIES



# **CAR OPERATING PANEL | LANDING OPERATION**

#### PANEL | INDICATOR | BUTTON

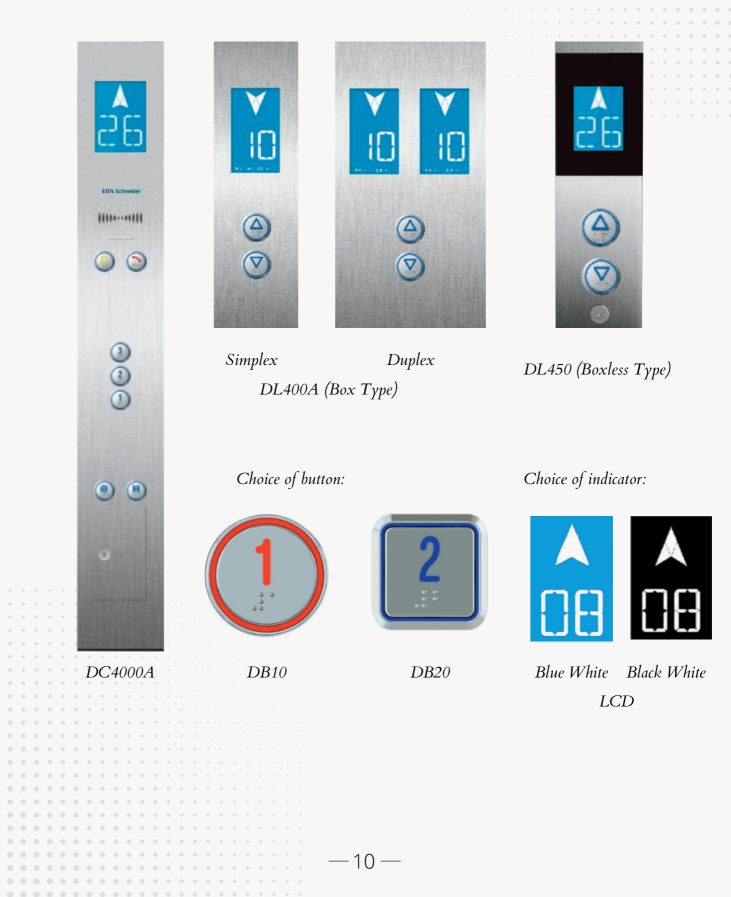
## **B SERIES**



# **CAR OPERATING PANEL | LANDING OPERATION**

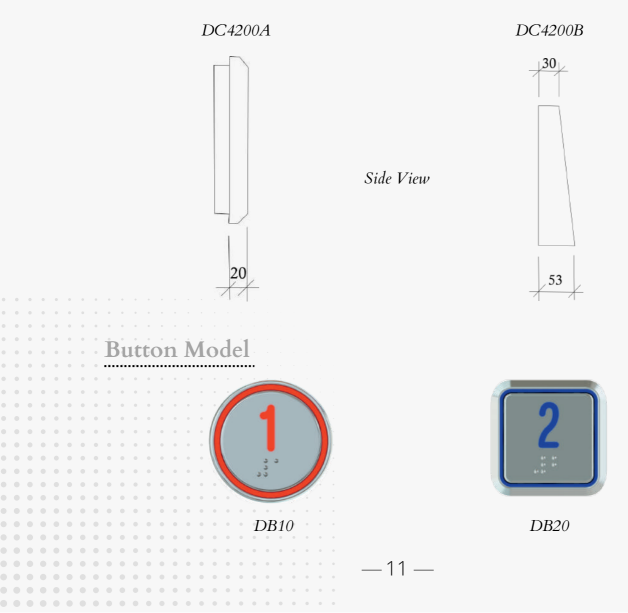
#### PANEL | INDICATOR | BUTTON

#### **C SERIES**









# TECHNICAL DATA: PASSENGER/STRETCHER LIFT – MOTOR ROOM TYPE (LOW RISE)

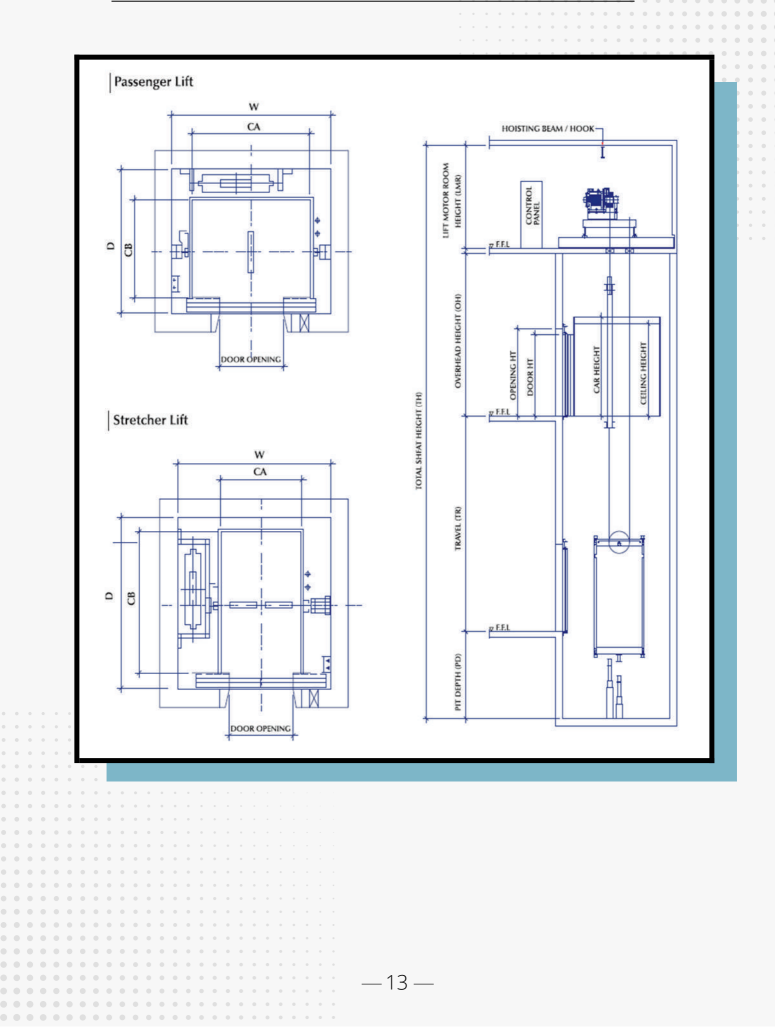
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Сара	acity	Speed	Туре	Door Opening	Lift Car Internal	Hoistway	Overhead	Pit Depth	
No. of Persons	Weight (kg)	(mpm)		(*CO) (mm)	(CA x CB) (mm)	(W x D) (mm)	(mm)	(mm)	
6	450	60 90 105	Passenger	800 x 2100	1200 x 1000	1850 x 1700	4400 4550 4700	1400 1500 1600	
		60					4400	1400	
8	600	90 105	Passenger	800 x 2100	1400 x 1050	1900 x 1750	4550	1500 1600	
		60					4400	1400	
9	675	90	Passenger	800 x 2100	1400 x 1150	1900 x 1850	4550	1500	
		105 60					4700	1600 1400	
10	750	90	Passenger	800 x 2100	1400 x 1250	1900 x 1950	4550	1500	
		105					4700 4400	1600	
11	825	60 90	Passenger	800 x 2100	1400 x 1350	1900 x 2050	4550	1400 1500	
		105					4700	1600	
		60 90	-			2100 x 2050	4400	1400 1500	
		105	1			2100 x 2030	4950	1600	
13	975	120	Passenger	900 x 2100	1600 x 1350		5200	1800	
		150 180	-			2400 x 2250	5400 5700	2200 3400	
		240					6775	3950	
_		60 90	-			2100 x 2250	4550 4700	1450 1550	
		90 105	1			2100 x 2250	4700	1550	
		120	Passenger		1600 x 1550		5200	1800	
45		150 180	-			2400 x 2400	5400 5700	2200 3400	
	1125	240		- 900 x 2100			6775	3950	
15	1125	60					4550	1450	
		90 105	1		1200 x 2100	2200 X 2600	4700	1550 1650	
		120	Stretcher				5200	1800	
		150 180	-			2300 x 2550	5400 5700	2200 3400	
		240					6775	3950	
		60	-				4550	1450	
		90 105	1			2400 x 2300	4700 4950	1550 1650	
		120	Passenger		1800 x 1550		5200	1800	
17		150 180	-			2650 x 2400	5400 5700	2200 3400	
	1275	240		1000 x 2100			6775	3950	
	12/3	60		1000 x 2100		2552 2502	4550	1450	
		90 105 120 150 180	1			2550 x 2600	4700	1550 1650	
			Stretcher		1300 x 2100		5200	1800	
			{			2550 x 2600	5400 5700	2200 3400	
		240					6775	3950	
		60 90	-			2600 x 2400	4550 4700	1450	
		105	1			2800 x 2400	4950	1550 1650	
		120	Passenger		2000 x 1600		5200	1800	
		150 180	-			2900 x 2550	5400 5700	2200 3400	
20	1500	240		1000 x 2100			6775	3950	
20	1500	60 90 105	-	1000 X 2100		2600 x 2700	4550 4700	1450 1550	
			1			2600 x 2700	4950	1650	
		120	Stretcher		1400 x 2250	2700 x 2700	5200	1800	
		150 180	1				5400 5700	2200 3400	
		240	1				6775	3950	
		60 90				2750 x 2350	4550 4700	1450 1550	
		105				2130 x 2330	4950	1650	
		120	Passenger		2050 x 1600		5200	1800	
		150 180				2950 x 2550	5400 5700	2200 3400	
21	1575	240		1100 x 2100			6775	3950	
21	13/3	60		1100 X 2100		2650 - 2800	4550	1450	
		90 105				2650 x 2800	4700 4950	1550 1650	
		120	Stretcher		1450 x 2300		5200	1800	
		150 180				2750 x 2800	5400 5700	2200 3400	
		240					6775	3950	
		60				2010 7 100	4550	1450	
		90 105	1			2850 x 2400	4700 4950	1550 1650	
		120	Passenger		2250 x 1600		5200	1800	
		150 180	{			3250 x 2550	5400 5700	2200 3400	
24	1000	240	1	1100 - 2105			6775	3400	
24	1800	60		1100 x 2100			4550	1450	
		90 105	-			2700 x 2900	4700 4950	1550 1650	
		105	Stretcher		1500 x 2400		5200	1800	
		150	4			2900 x 2900	5400	2200	
	1	180	1	I	1	1	5700	3400 3950	

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#### HOISTWAY - MOTOR ROOM TYPE (LOW RISE)



# TECHNICAL DATA: PASSENGER/STRETCHER LIFT -

# MOTOR ROOMLESS TYPE (LOW RISE)

No. of	Weight	Speed (mpm)	Type	Door Opening (*CO) (mm)	Lift Car Internal (CA x CB) (mm)	Hoistway (W x D) (mm)	Overhead (mm)	Pit Depth (mm)
Persons 6	(kg) 450	60 90 105	Passenger	800 x 2100	1050 x 1150	2100 x 1600	4600 4850 5100	1700 1800 1900
8	600	60 90 105	Passenger	800 x 2100	1100 x 1350	2050 x 1800	4600 4850 5100	1700 1800 1900
9	675	60 90 105	Passenger	800 x 2100	1200 x 1350	2100 x 1800	4600 4850 5100	1700 1800 1900
10	750	60 90 105	Passenger	800 x 2100	1300 x 1350	2200 x 1850	4600 4850 5100	1700 1800 1900
11	825	60 90 105 120	Passenger	800 x 2100	1400 x 1350	2300 x 1850	4800 5000 5200 5400	1800 1900 2000 2100
13	975	60 90 105 120	Passenger	900 x 2100	1500 x 1450	2400 x 1950	4800 5000 5200 5400	1800 1900 2000 2100
		60 90 105 120	Passenger		1700 x 1450	2600 x 1950	4800 5000 5200 5400	1800 1900 2000 2100
15	1125	60 90 105 120	Stretcher	900 x 2100	1200 x 2100	2300 x 2500	4800 5000 5200 5400	1800 1900 2000 2100
		60 90 105 120	Passenger		1600 x 1700	2750 x 2350	4550 4700 4850 5000	1800 1900 2000 2100
17	1275	60 90 105 120	Stretcher	1000 x 2100	1300 x 2100	2500 x 2500	4550 4700 4850 5000	1800 1900 2000 2100
		60 90 105 120	Passenger		1800 x 1750	2950 x 2350	4550 4700 4850 5000	1800 1900 2000 2100
20	1500	60 90 105 120	Stretcher	1000 x 2100	1400 x 2250	2600 x 2700	4550 4700 4850 5000	1800 1900 2000 2100
		60 90 105 120	Passenger		1850 x 1800	3000 x 2400	4550 4700 4850 5000	1800 1900 2000 2100
21	1575	60 90 105 120	Stretcher	1100 x 2100	1450 x 2300	2700 x 2700	4550 4700 4850 5000	1800 1900 2000 2100
	1000	60 90 105 120	Passenger	1100 - 2105	1900 x 1900	3050 x 2500	4550 4700 4850 5000	1800 1900 2000 2100
24	1800	60 90 105 120	Stretcher	1100 x 2100	1500 x 2400	2700 x 2800	4550 4700 4850 5000	1800 1900 2000 2100

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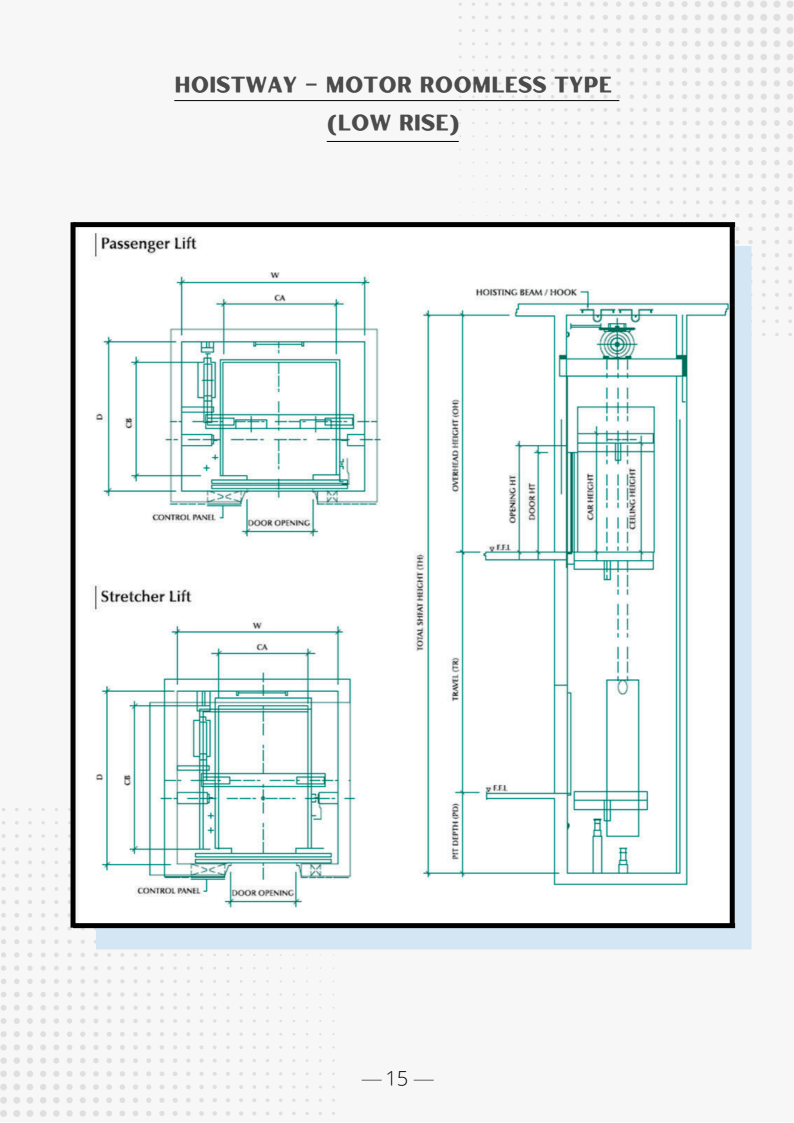
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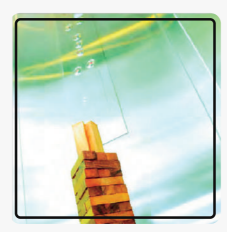
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#### **PRODUCT INNOVATION**



# Stable & Reliable

Our Passenger Lift is designed for high rise residential and commercial buildings with features for stable and comfortable operation. Our elevator is particulary Designed for rapid and safe transportation of passengers.

# Asthetic Appearance

Our panoramic lift combines industry leading technologies with an aesthetic design which provides safety, comfort and panoramic view.





# Save Space

Motor Room Less (MRL) lift structure concept noy only saves and reduces the construction costs but also gives our customer a maximisation of trendy living space and more flexibility to roof designing.

#### **Energy Saving Operation**

Our frequency inverter with a high switching frequency leads to high efficiency & smooth running of the elevator. It offers energy savings, easing the load on the grid with a low inrush current, and represents high efficiency on all levels.

Our Regenerative Drive conserves the heat energy generated and these waste is use to power and drive the lift system. Thus, reduce the overall building energy cost.



—16—



#### EITA-Schneider (Mfg) Sdn. Bhd.

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