



**STANDARD**  
ACCESS

**RAXTAR**  
ABOVE AND BEYOND

# RAXTAR RX 2745 FL - WIDE BODY

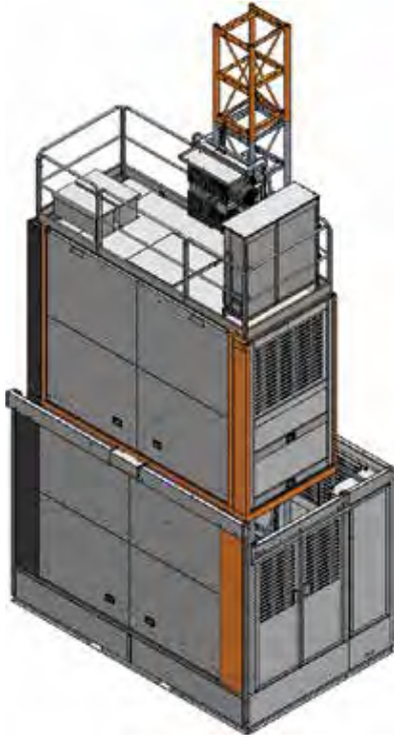
Materials Hoist  
0-72m/min



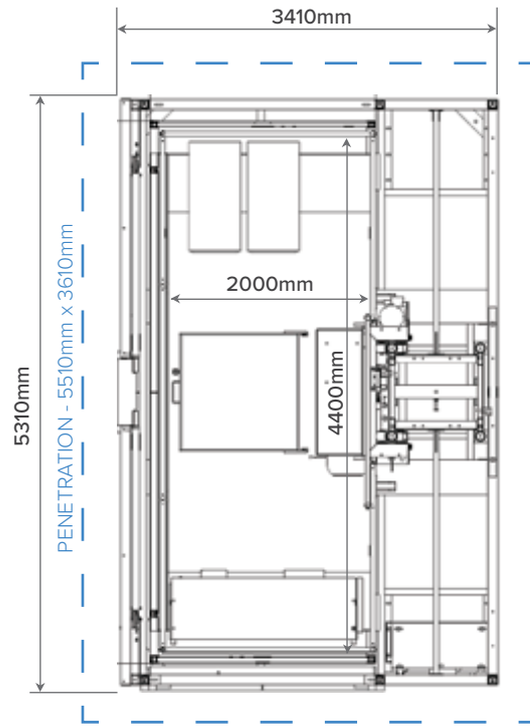
**RAXTAR** of the Netherlands is a privately owned organisation that provides world class vertical access solutions: construction hoists for passengers & materials, material hoists, transport platforms and industrial lifts. RAXTAR builds on innovation & technology to deliver unequalled operational reliability at the lowest cost of ownership (TCO) in the market. RAXTAR is a synonym for meeting the highest-quality and safety standards.

## RX 2745 FL - WIDE BODY

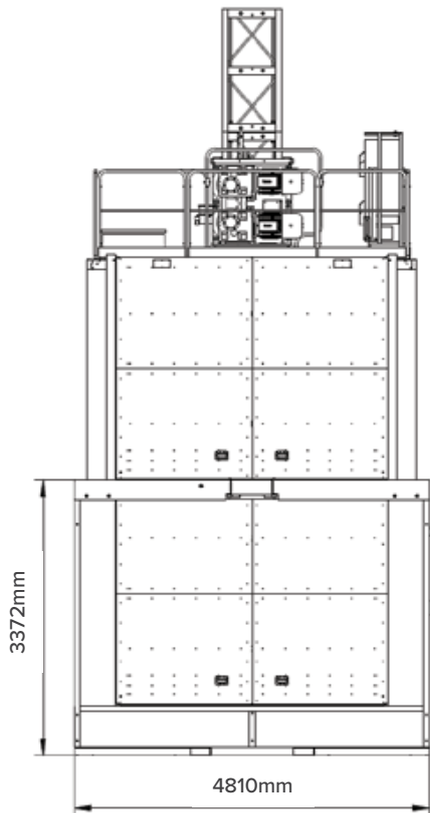
Passenger & Material Hoist (Single Configuration)



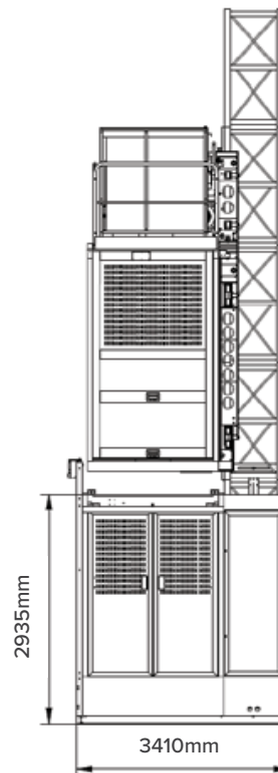
OVERVIEW



TOP VIEW



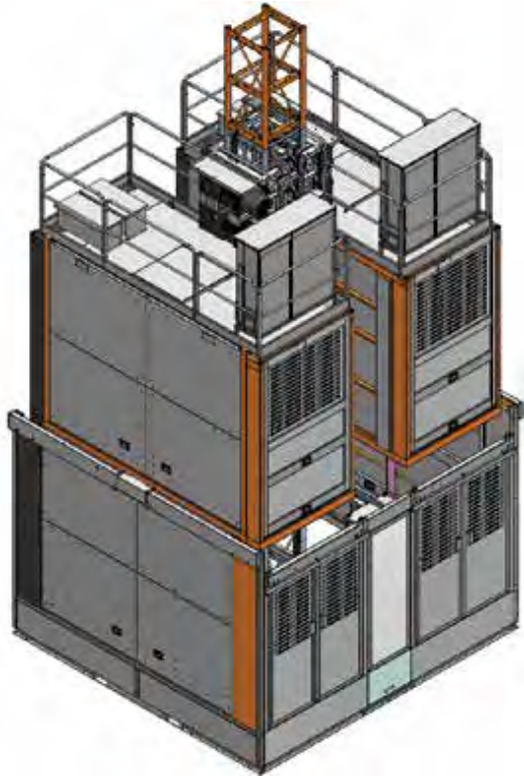
SIDE VIEW



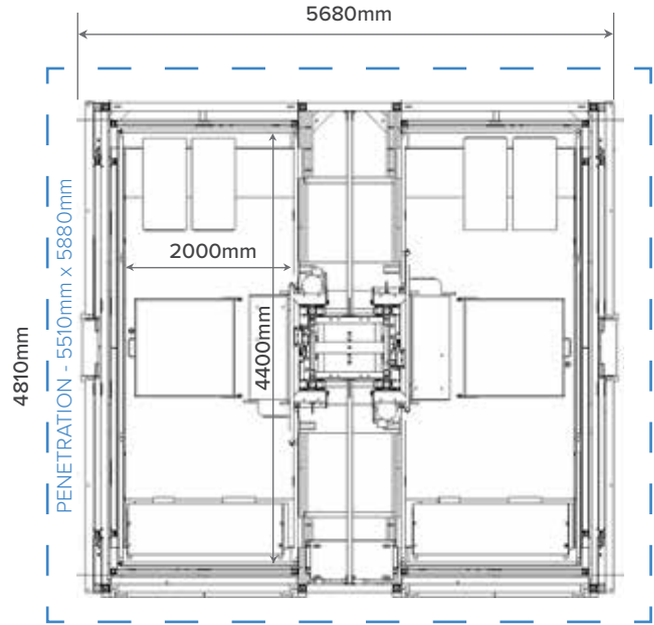
FRONT VIEW

# RX 2745 FL - WIDE BODY

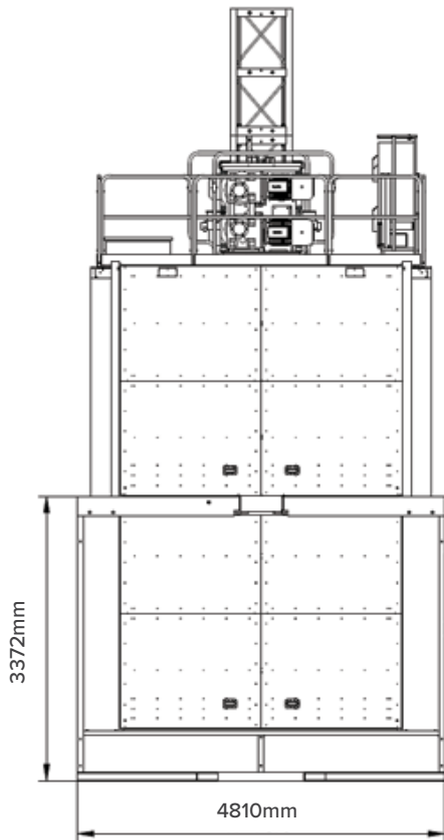
Passenger & Material Hoist (Twin Configuration)



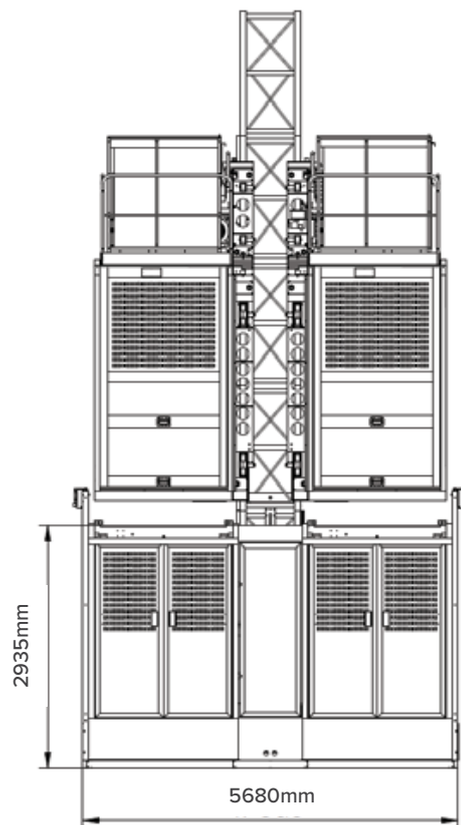
OVERVIEW



TOP VIEW



SIDE VIEW



FRONT VIEW

# TECHNICAL DATA

## RX 2745 FL - WIDE BODY

### CAPACITY

### 72m/min

Payload	2700 kg
Lifting Speed	0-72 m/min
Counter Weight	No
Maximum Lifting Height	300 m

### DIMENSIONS & WEIGHT

Hoist Car Internal Dimensions (L x W x H)	4.40 x 2.00 x 2.60 m
Ground Enclosure (L x W x H)	4.81 x 3.41 x 2.94 m
Length Mast Section	1.51 m
Weight Mast Section, Single Rack	120 kg
Weight Mast Section, Double Rack	150 kg

### ELECTRICAL DATA

Motor	2 x 30 kw
Power Supply	400 V - 50 Hz, 3p
110 V / 230 V Power on Platform	Standard, Included
Overload Device	Standard, Included
Automatic Lubrication	Optional

### HOIST CONTROLS

Controls	Frequency control / SNL / PLC
User Interface	Joystick / Touch Panel
Bluetooth Communication	Optional
Manual Controls / Erection Controls	Standard, Included
Drop Test Controls	Standard, Included
Programmable Landings	Optional
Hoist Calling System	Optional
RX Control, Internet Management Control	Optional

### GENERAL

Finishing Cabin / Ground Enclosure	Galvanised / Powder Coated
Company Logo & Colour	Optional
Ground Enclosure	Standard, Included
C-Door	Optional
Cable Trolley System	Standard, Included
Erection Jib	Optional
Norms & Regulations	Machine Directive (EN 121159+A1) / A 10.4:2007 (USA)

\*Data based on a standard configuration