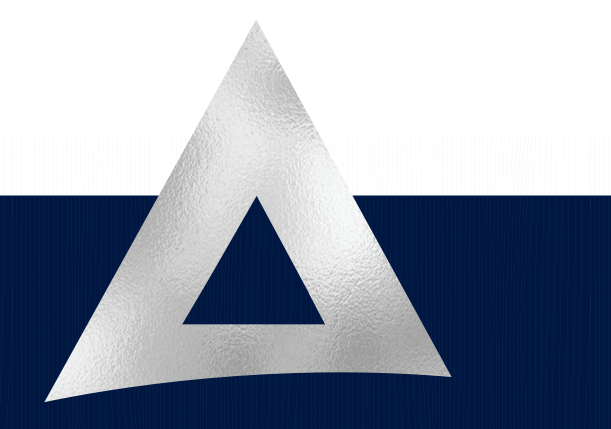
SAND FIELD Lifts & Escalators



Product Catalogue

ElevatingExcellence

www.sandfieldelevators.com

Sandfield Lifts & Escalators is a global leader in vertical transportation solutions, with its headquarters in Dubai, UAE, and operations extending across the GCC and around the world.

We specialize in delivering high-quality, safe, and innovative elevator and escalator systems that meet the demands of modern architecture and infrastructure.

At Sandfield Lifts & Escalators, we believe elevation is more than just movement—it's a promise of safety, innovation, and premium living.

As one of the UAE's emerging leaders in vertical transportation, we are driven by the passion to redefine what elevators can be.











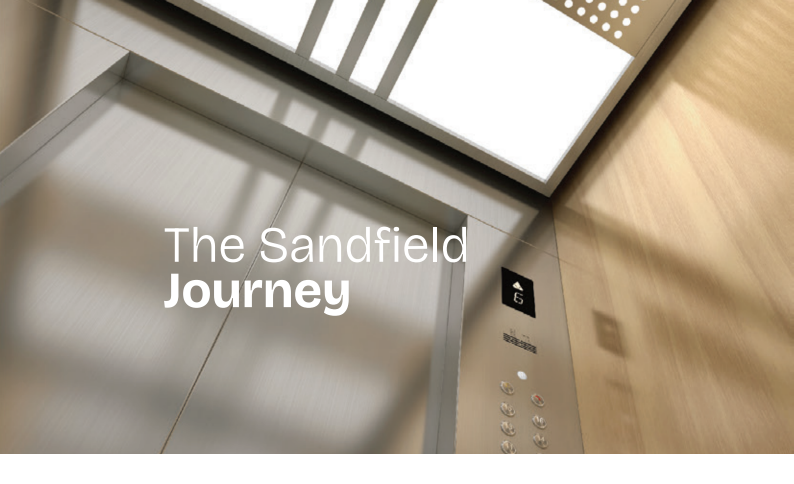


Let's Elevate Together



An effortless gesture opens the door to innovation, luxury, and movement that defines the future of living.

www.sandfieldelevators.com



Sandfield Lifts & Escalators LLC, proudly headquartered in Dubai, was founded with a singular vision — to redefine vertical mobility through precision engineering, global expertise, and a service-first mindset.

With over **32 years** of leadership experience across top multinational elevator brands, our team brings deep industry knowledge and a relentless drive for excellence to every project. From private residences to industrial complexes, we deliver elevator and escalator solutions that are not only reliable and cost-effective but also thoughtfully crafted to elevate how people live and move.

Supported by a robust international supply chain spanning Turkey, China, and India, Sandfield ensures timely delivery, custom-built solutions, and world-class components that meet the highest global benchmarks. Our operations are ISO 9005 certified and built on international best practices, reflecting our unwavering commitment to safety, performance, and innovation.

Today, Sandfield stands tall as a globally trusted brand with operations across the **UAE**, **India**, **Qatar**, **Tanzania**, **Algeria**, **and Kazakhstan**. Whether it's a single-villa home lift or a multi-storey commercial tower, we're united by one promise

— to elevate every space, experience, and expectation.

Our Purpose & Promise

Purpose

To elevate everyday life through safe, intelligent, and beautifully engineered mobility solutions tailored to modern spaces.

Promise

To be the most trusted name in vertical transportation—recognized globally for precision, quality, and service that never stops moving forward

Driven by People. Defined by Precision

Team Sandfield



At Sandfield, every solution we deliver begins with our team — a collective of engineers, technicians, and professionals united by a shared vision: to elevate experiences through world-class mobility.

From meticulous design to flawless execution, each team member is handpicked for their expertise, dedication, and passion for precision. Whether on-site with tools or behind-the-scenes in planning, our people embody the very principles that define Sandfield — innovation, reliability, and relentless pursuit of excellence.

Our **Key Advantages**

Round-the-Clock Support



SANDFIELD Care+ Wing

Toll Free:

8007353

Backed by a 25-Year Warranty



Reliability That Lasts Generations

Leading stockist of lift parts



Precision Behind Every Panel

Highly experienced professionals



Go beyond the standard

Round-the-Clock Support





25 Years of Unmatched Assurance

SANDFIELD Warranty



Toll Free: **8007353**

Why Choose Us



At Sandfield, we don't just build elevators — we elevate experiences. With our trusted legacy, advanced technology, and customer-first approach, we are your reliable partner for safe and seamless vertical transportation.





Empowering decisions with expertise.

Our consulting services guide you through every stage — from planning and design to implementation and compliance. We offer tailored insights that align with your project goals, ensuring optimal performance and long-term success.

Precision in every step.

From initial setup to final adjustments, our skilled technicians ensure seamless elevator installation with strict adherence to safety, quality, and international standards. We deliver efficient and reliable systems ready for long-term performance.





Maintenance

Keeping you moving, always.

Our proactive maintenance service ensures your elevator systems remain in peak condition. With regular inspections, timely repairs, and expert care, we minimize downtime and maximize safety, performance, and longevity.



Repair

Swift solutions when it matters most.

Our expert technicians are equipped to handle all types of elevator repair needs with speed and precision. From minor fixes to major restorations, we ensure your systems are back in operation quickly and safely, minimizing disruptions to your day.



Connected. Controlled.
Confidence in Every Movement.



Smart Mobile Monitoring System

Powered by Sandfield



Smart Mobile Monitoring System

REAL-TIME INSIGHTS. REMOTE CONTROL. TOTAL PEACE OF MIND.

At Sandfield, we integrate technology to elevate more than just floors—we elevate your entire experience.

Our new Mobile Monitoring System puts elevator performance and safety in the palm of your hand. From real-time alerts to predictive maintenance insights, our system ensures that you're always in control—anytime, anywhere.

Key Features:

- **Live Monitoring** View lift performance data in real-time
- Instant Notifications Get alerts for issues before they become problems
- > Predictive Maintenance Reduce downtime with Al-based service schedules
- **Enhanced Safety** Monitor door sensors, motor performance, and emergency signals remotely
- Cloud-Based Dashboard Secure, fast, and accessible across devices
- **Multi-Lift Management** Manage multiple units in one interface

Whether it's one elevator or an entire building, our system ensures you're always connected, informed, and in control.

Powered by technology. Backed by Sandfield service.





Smart Hotel Delivery Robot

SEAMLESS SERVICE. SMART DELIVERY. EXCEPTIONAL GUEST EXPERIENCE.

At Sandfield, we don't just move people—we enhance hospitality through intelligent automation.

Our new Smart Hotel Delivery Robot transforms hotel logistics with 24/7 autonomous delivery. Whether it's room service, amenities, or guest parcels, the robot ensures contactless, efficient, and secure delivery—every time.

Key Features:

- Autonomous Navigation Smart sensors and AI mapping for smooth, obstacle-free movement
- Room-to-Room Delivery Delivers directly to guest rooms with secured access
- **24/7 Operation** Always ready to serve, without human fatigue
- **Secure Lock System** Ensures guest-only access to deliveries
- Live Tracking Monitor robot activity and delivery status in real-time
- voice & Display Interaction Engages guests with friendly communication

Elevate your hospitality with futuristic convenience. Powered by intelligence. Backed by Sandfield innovation.

We don't just build elevators – we elevate experiences.

> Driven by Discipline. Defined by Excellence.

Discipline is the foundation of everything we do. From on-time installations to proactive maintenance and our safety-first mindset, we operate with precision and purpose. Every project follows strict protocols, ensuring our elevators perform seamlessly — today and for years to come.

Description in Engineered with Innovation. Built for the Future.

We integrate advanced technology, global-grade components, and intelligent systems to deliver elevator solutions that meet modern demands. Whether residential, commercial, or industrial, every Sandfield system is built for performance, safety, and smart integration.

Continuous Learning. Consistent Quality.

We integrate advanced technology, global-grade components, and intelligent systems to deliver elevator solutions that meet modern demands. Whether residential, commercial, or industrial, every Sandfield system is built for performance, safety, and smart integration.

Advanced System With Top Brand Technology

At Sandfield, we engineer every system with precision—powered by world-class technologies sourced from the industry's leading elevator hubs. Our solutions blend global expertise and best-in-class innovations to deliver high-performance elevators built for safety, reliability, and refined functionality.

Each elevator is a result of smart integration—where proven global components meet local expertise to elevate performance at every level.



Germany

Renowned for precision engineering and unmatched quality.



Japan

Leaders in automation, safety systems, and smart control technology.



India

Customization, flexibility, and cost-effective engineering solutions.



China

Rapid innovation and scalable manufacturing excellence.

German Technology -

Permanent Magnet Gearless Traction Machine

High-precision permanent magnetic synchronous positioning technology combined with automated centralized winding motor, more efficient, low energy consumption, real green energy saving. VVVF inverter control system RoHS-compliant, lower operating noise, high harmonics with suppressed power supply, long design life.



Energy feedback technology

Based on the high energy-saving energy feedback technology controlled by dual PWM, the renewable green energy and non-polluting energy consumption by the energy resistance can be fed back to other electrical equipment, which is more than 30% energy saving on average compared to ordinary VVVF elevators. Fully meet the relevant national power quality standards.



Japan Technology

The use of digital WVF variable voltage inverter drive, high-performance space vector control technology, with 32-bit digital signal controller, so that elevator operation more stable and efficient, safe and reliable.



Intellectual control system

Adopt high integration, double 32-bit S intelligent full-computer control system, make elevator data processing faster, and the classic combination of a dedicated full-digital vector IP inverter, through the full closed-loop speed feedback adjustment, so that the elevator operation is extremely long and smooth and comfortable operation.







Sandfield Passenger Elevators

At Sandfield, we believe your home deserves the same level of safety, convenience, and elegance as any modern high-rise. Our home elevators are specially crafted to offer seamless vertical mobility—without compromising on style or space.

Easy to Use

Simple, intuitive controls and smooth operation ensure that anyone—children, adults,or elderly—can operate our elevators with ease and confidence.

Safe & Secure

Equipped with state-of-the-art safety features like emergency stop buttons, batterybackups, door interlocks, and anti-fall mechanisms, our elevators prioritize your family's safety above all.

(!) Effortless Accessibility

Our elevators remove barriers in your home, enabling smooth and dignified movement for the elderly, individuals with mobility needs, or anyone who simplyprefers comfort and ease over stairs.

Customized to Your Home

With flexible options in cabin size, finishes, lighting, and doors, each elevator istailored to fit your home's layout and interior style perfectly.

📏 Space-Saving & Budget-Friendly

Smart engineering allows installation in compact spaces with minimal structural changes. Plus, our lifts are energy-efficient and low maintenance, making them a cost-effective long-term solution.



TRACTION TYPE PASSENGER ELEVATOR

MACHINE ROOM LESS (MRL) SAVES BUILDING COSTS

- No need for traditional machine rooms: Saves construction costs.
- Backpack and gantry elevator structures: Can be used according to the door opening requirements of the house structure.
- VVVF drive technology:
 Microcomputer board control for smooth and comfortable operation.
- Special traction machine frame:
 Fixed on the guide rail, so the building doesn't bear any extra force.
- Uses 220V single-phase power supply: Regular household electricity, no need to apply for industrial power supply.
- Automatic dedicated door machine: Frequency conversion energy-saving, safe, and reliable.
- UPS (backup power supply): Can be used for emergency evacuation in case of power outage.
- Total rated power of 1.5KW: Including a 1.1KW drive system, less power than a microwave oven, 80% less than that of commercial small elevators.





STEEL BELT TYPE PASSENGER ELEVATOR

DURABLE, ECO-FRIENDLY & ENERGY-EFFICIENT STEEL BELT

Equipped with multiple internationally leading technologies such as high efficiency and energy-saving hosts, variable frequency door machines, and safe and reliable light curtain door protection devices.

STEEL BELT VS. STEEL ROPE

Polyurethane material layer, no lubrication required The lifespan is 2-3 times that of traditional steel wire ropes More flexible, increasing the contact area with the driving wheel, more energy-efficient, and more efficient.





MODEL: SM10

Small Machine Room Passenger Elevator (Concrete Shaft)

Seamless, perfect Space Docking

Compared to traditional elevator designs with large machine rooms, the SF10 Small machine room passenger elevator offers a reasonable layout. This allows for the same size elevator room and a wellsaved space, increasing the possibility of room repurposing and reducing construction costs. At the same time, it enhances the building's appearance.



Small machine room



Ordinary machine room

The advantages of passenger elevators with small machine rooms include:

- · Reduced machine room height by 250mm
- · Delicate and light design
- · Saved building space





MODEL: SL10

Machine Room Less Passenger Elevator (Concrete Shaft)

Seamless, perfect Space Docking. A constraint to create opportunity.

The S10 Advanced Series Machine Roomless Passenger Elevator features a compact and flexible permanent magnet synchronous gearless traction machine.

This design ensures that the elevator room

This design ensures that the elevator room area remains the same as the lift shaft, creating a green channel that allows for a flexible layout. This harmonious integration with the building's simple and elegant appearance is achieved through ingenious design.

Ingenious Design , To Create A Smart Space

The elevator's moving control cabinet, traction machine, and speed governor are housed in the original engine room, saving construction area. This operation scheme allows the elevator to still be safe to operate without a machine room, adding colour to the city landscape.

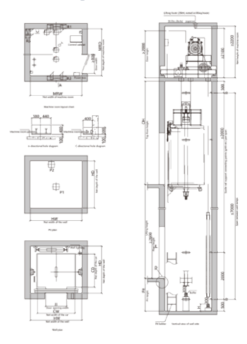
Easy To Maintainence Reducing The Trouble About Future

Maintenance is easy, reducing the likelihood of future trouble. The upper host machine arrangement shortens the connection line between the control cabinet and host machine, introducing new technologies and reducing wiring installation.





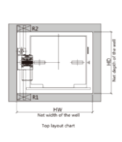
Small Machine Room Passenger Elevator Construction

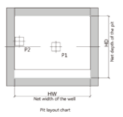


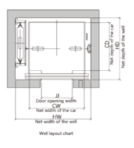
| Model | toed KG | | upond m/s | (mm) Car specification CWIvCD | (mm) from opening size JJs/OPH | (mm) Melicon HWMHD | (mm) Machine room size MRWs/MRD | (mm) Prosph Pit | (mm) hartor high: OH | Power | Acting fance | | | | |
|-----------|------------|----|--------------|-------------------------------------|--------------------------------------|--------------------------|---------------------------------------|-----------------------|----------------------------|-------|--------------|-------|------|--------|-------|
| | | | | | | | | | | | R1 | R2 | R3 | P1 | P2 |
| 450/3.0 | | 6 | 1 | 1100x1100 | 700x2100 | 1700x1700 | 1700x1700 | 1400 | 4500 | 3.2 | 20000 | 17200 | 1900 | 44000 | 35000 |
| 450/3.5 | 450 | | 1.5 | | | | | 1500 | 4600 | 4.9 | | | | | |
| 630/3.0 | | | 1 | 1400x1100 | 800x2100 | 2000x1700 | 2000x1700 | 1400 | 4500 | 4.3 | 35200 | 21800 | 4300 | 58000 | 45600 |
| 630/3.5 | 630 | 8 | 1.5 | | | | | 1500 | 4600 | 6.4 | | | | | |
| 630/3.75 | 1 | | 1.75 | | | | | 1600 | 4700 | 7.5 | | | | | |
| 800/3.0 | | | 1 | 1400x1350 | 800x2100 | 2000x2000 | 2000±2000 | 1400 | 4500 | 5.4 | 44800 | 27400 | 5400 | 72000 | 56000 |
| 800/1.5 | 800 | 10 | 1.5 | | | | | 1500 | 4600 | 8.1 | | | | | |
| 800/3.75 | 1 | | 1.75 | | | | | 1600 | 4700 | 9.4 | | | | | |
| 3000/3.0 | | | 1 | 1600x1400 | 900x2100 | 2200x2000 | 2200±2000 | 1400 | 4500 | 6.7 | 53400 | 32200 | 6000 | 88000 | 68000 |
| 3000/1.5 | 1000 | 13 | 1.5 | | | | | 1500 | 4600 | 10 | | | | | |
| 3000/3.75 | 1 | | 1.25 | | | | | 1600 | 4700 | 11.7 | | | | | |
| 1190/1.0 | | 15 | 1 | 1900x1400 | 1000×2100 | 2500x2100 | 2500x2100 | 1400 | 4600 | 7.8 | 55600 | 36300 | 7800 | 98000 | 75000 |
| 1150/1.5 | 1150 | | 1.5 | | | | | 1500 | 4700 | 11.7 | | | | | |
| 1190/1.75 | 1 | | 1.25 | | | | | 1600 | 4800 | 13.6 | | | | | |
| 1290/1.0 | | | 1 | 1900x1500 | 1100×2100 | 2500x2200 | 2500x2200 | 1400 | 4600 | 8.5 | 60400 | 39400 | 8500 | 106000 | 81000 |
| 1290/1.5 | 1250 | 16 | 1.5 | | | | | 1500 | 4700 | 12.7 | | | | | |
| 1250/1.75 | 1 | | 1.75 | | | | | 1600 | 4800 | 14.9 | | | | | |
| 1390/1.0 | | | 1 | 1900x1600 | 1100×2100 | 2500x2300 | 2500x2300 | 1400 | 4600 | 9.2 | 67200 | 43400 | 8700 | 114000 | 87000 |
| 1390/1.5 | 1350 | 18 | 1.5 | | | | | 1500 | 4700 | 13.8 | | | | | |
| 1350/1.75 | 1 | | 1.75 | | | | | 1600 | 4800 | 16.1 | | | | | |
| 1600/1.0 | | | 1 | 2000x1750 | 1200×2100 | 2600x2450 | 2600x2450 | 1400 | 4600 | 11 | 73600 | 47600 | 9600 | 128000 | 96000 |
| 1600/1.5 | 1600 | 21 | 1 1.5 | | | | | 1500 | 4700 | 16.6 | | | | | |
| 1600/1.75 | 1 | | 1.75 | | | | | 1600 | 4800 | 19.4 | | | | | |

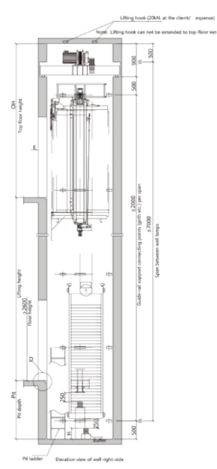


Machine Roomless Passenger Elevator Construction









| Model | Lood KG | NO. | speed m/s | (mm) Car specification CWxCD | (mm) Door opening size JJxOPH | (mm) Well size HWxHD | (mm) Pit depth Pit | (mm) Top floor height OH | Power | Acting force | | | |
|-----------|------------|-----|--------------|------------------------------------|-------------------------------------|----------------------------|--------------------------|--------------------------------|-------|--------------|-------|-------|-------|
| | | | | | | | | | | R1 | R2 | P1 | P2 |
| 630/1.0 | 630 | 8 | 1 | 1200x1350 | 800×2100 | 1950×1750 | 1500 | 4400 | 4.2 | 19800 | 26400 | 58000 | 45600 |
| 630/1.5 | | | 1.5 | | | | 1600 | 4500 | 6.4 | | | | |
| 630/1.75 | | | 1.75 | | | | 1700 | 4600 | 7.4 | | | | |
| 800/1.0 | | 10 | 1 | 1400x1350 | 800x2100 | 2050x1750 | 1500 | 4600 | 5.4 | 25700 | 27100 | 72800 | 56000 |
| 800/1.5 | 800 | | 1.5 | | | | 1600 | 4700 | 8.1 | | | | |
| 800/1.75 | | | 1.75 | | | | 1700 | 4800 | 9.4 | | | | |
| 1000/1.0 | 1000 | 13 | 1 | 1600x1400 | 900x2100 | 2250x1800 | 1500 | 4600 | 6.7 | 27400 | 39600 | 88000 | 68000 |
| 1000/1.5 | | | 1.5 | | | | 1600 | 4700 | 10.1 | | | | |
| 1000/1.75 | | | 1.75 | | | | 1700 | 4800 | 11.8 | | | | |





SAN - 101

Ceiling: Hairline stainless steel, acrylic lighting, tube light Rear wall: Hairline stainless steel Side wall: Hairline stainless steel Floor: PVC/Marble





Ceiling: Hairline stainless steel, tube light Rear wall: Hairline stainless steel Side wall: Hairline stainless steel Floor: PVC/Marble











SAN - 103

Ceiling: Hairline stainless steel, acrylic lighting, tube light Rear wall: Mirror etched stainless steel, hairline stainless steel Side wall: Hairline stainless steel Floor: PVC/Marble





SAN - 105

Ceiling: Hairline stainless steel, acrylic lighting Rear wall: Mirror etched stainless steel, hairline stainless steel Side Wall: Hairline stainless steel, mirror stainless steel Floor: PVC/Marble





SAN-104

Ceiling: Mirror stainless steel, acrylic lighting, tube light Rear wall: Mirror etched stainless steel, mirror stainless steel Side wall: Mirror etched stainless steel, mirror stainless steel Floor: PVC/Marble





SAN - 106

Ceiling: Mirror stainless steel, acrylic lighting, tube light
Rear wall: Mirror etched stainless steel, hairline stainless steel
Side wall: Mirror etched stainless steel, hairline stainless steel
Floor: PVC/Marble







SAN-107

Ceiling: Mirror stainless steel, acrylic lighting, tube light Rear wall: Mirror etched stainless steel, mirror stainless steel Side wall: Mirror stainless steel, hairline stainless steel Floor: PVC/Marble





SAN - 109

Ceiling: Mirror stainless steel, acrylic lighting, tube light Rear wall: Mirror etched stainless steel, gray titanium hairline stainless steel Side Wall: Grey titanium hairline stainless steel, mirror stainless steel Floor: PVC/Marble





SAN-108

Ceiling: Mirror stainless steel, hairline stainless steel, acrylic lighting, tube light Rear wall: Mirror etched stainless steel, mirror stainless steel Side wall: Mirror etched stainless steel, mirror stainless steel Floor: PVC/Marble





SAN - 110

Ceiling: Mirror stainless steel, acrylic lighting, tube light Rear wall: Mirror etched stainless steel, hairline stainless steel Side wall: Mirror etched stainless steel, hairline stainless steel Floor: PVC/Marble





SAN - 111

Ceiling: Rose gold mirror stainless steel, acrylic lighting, tube light Rear wall: Rose gold mirror etched stainless steel, Rose gold mirror stainless steel Side Wall: Rose gold mirror etched stainless steel, rose gold mirror stainless steel Floor: PVC/Marble





SAN - 113

Ceiling: Rose gold mirror stainless steel, tube light,light strip
Rear wall: Rose gold mirror etched stainless steel, rose gold patterned stainless steel
Side Wall: Rose gold mirror stainless steel, rose gold pattern stainless steel
Floor: PVC/Marble





SAN - 112

Ceiling: Rose gold mirror stainless steel, acrylic lighting Rear wall: Rose gold mirror stainless steel Side wall: Mirror etched stainless steel, mirror stainless steel Floor: PVC/Marble





SAN - 114

Ceiling: Rose gold mirror stainless steel, acrylic lighting Rear wall: Rose gold mirror etched stainless steel, Rose gold mirror stainless steel Side Wall: Rose gold mirror stainless steel, rose gold pattern stainless steel Floor: PVC/Marble







SAN - 115

Ceiling: Rose gold patterned stainless steel, acrylic lighting Rear wall: Mirror etched stainless steel, rose gold patterned stainless steel

Side wall: Mirror stainless steel, rose gold patterned stainless steel Floor: PVC/Marble





SAN - 117

Ceiling: Painted steel plate, tube light, light strip Rear wall: Rose gold mirror etched stainless steel, Rose gold mirror stainless steel Side wall: Rose gold patterned stainless steel, mirror stainless steel inlay strip Floor: PVC/Marble





SAN - 116

Ceiling: Hairline stainless steel, acrylic lighting Rear wall: Leather hard package, mirror stainless steel inlay, antique bronze hairline stainless steel

Side wall: Mirror stainless steel, antique bronze hairline stainless steel Floor: PVC/Marble





SAN - 118

Ceiling: Rose gold mirror stainless steel, acrylic lighting Rear wall: Rose gold mirror etched

stainless steel

Side wall: Rose gold mirror etched stainless steel, rose gold patterned stainless steel

Floor: PVC/Marble







SAN - 119

Ceiling: Mirror stainless steel, black titanium mirror stainless steel, light strip Rear wall: Hairline stainless steel, black titanium mirror stainless steel, light strip Side Wall: Hairline stainless steel, black titanium mirror stainless steel Floor: PVC/Marble





SAN - 121

Ceiling: Painted steel plate, tube light, light strip Rear wall: Mirror stainless steel, rose gold patterned stainless steel, light strip Side wall: Mirror stainless steel, rose gold patterned stainless steel Floor: PVC/Marble





SAN-120

Ceiling: Antique bronze, stainless steel with hair patterns, acrylic lighting, tube lights Rear wall: Antique bronze mirror stainless steel, light strip, antique bronze hairline stainless steel.

Side wall: Antique bronze mirror stainless steel Floor: PVC/Marble





SAN - 122

Ceiling: Antique copper mirror stainless steel, acrylic lighting Rear wall: Antique bronze mirror stainless

Rear wall: Antique bronze mirror stainless steel, antique bronze hairline stainless steel Side wall: Antique copper mirror stainless steel inlay, antique copper hairline stainless steel Floor: PVC/Marble





SAN - 123

Ceiling: Central image arch, stainless steel bottom panel is supplemented with soft lighting design of down lamp on both sides Stainless Steel

Hairline: Mirror, etched, hairline Handrail: Stainless steel tube handrail Floor: PVC/Marble



SAN - 125

Ceiling :Mirror Stainless Steel ,acrylic lighting, LED Car wall: Etched mirror stainless steel, Handrail: stainless steel round Floor: PVC/Marble



SAN - 124

Ceiling: Central image arch, stainless steel bottom panel is supplemented with soft lighting design of down lamp on both sides Car wall: Mirror, etched, hairline Handrail: Stainless steel tube handrail Floor: PVC/Marble



SAN-126

Ceiling: Central image arch, stainless steel bottom panel is supplemented with soft lighting design of down lamp on both sides Car wall: Mirror, etched, hairline Handrail: Stainless steel tube handrail Floor: PVC/Marble





SAN - 127

Ceiling: Central image arch, stainless steel bottom panel is supplemented with soft lighting design of down lamp on both sides Car wall: Mirror, Golden etched, hairline Handrail: Golden Stainless steel tube handrail Floor: PVC/Marble



SAN - 129

Ceiling: Painted steel plate frame, acrylic transparent board, LED Car wall: Bronze mirror stainless steel sandblasting Floor: PVC/Marble



SAN - 128

Ceiling: Central image arch, stainless steel bottom panel is supplemented with soft lighting design of down lamp on both sides Car wall: Mirror, Golden, Etched, hairline Handrail: Golden Stainless steel tube handrail Floor: PVC/Marble



SAN - 130

Ceiling: Rose gold, stainless steel, acrylic lighting Car wall: rose gold stainless steel, rose gold mirror etched stainless steel Handrail: stainless steel pipe round handrail Floor: PVC/Marble





SAN - 131

Ceiling: Hairline stainless steel, tube light Rear wall: Hairline stainless steel Side wall: Hairline stainless steel Floor: PVC/Marble









SAN - 132

Ceiling: Hairline stainless steel, tube light Rear wall: Wood grain cosmetic steel plate Side wall: wood grain cosmetic steel plate, hairline stainless steel Floor: PVC/Marble









MODEL: S20 SL

Passenger Elevator In Built Shaft (Steel)

Our stainless steel shaft elevators are designed for strength, durability, and a sleek, modern finish. Engineered to perform in both residential and commercial environments, this shaft type offers a premium look with long-lasting structural integrity.

Key Benefits:

- High Durability Resistant to rust, corrosion, and wear, making it ideal for long-term use
- **Fire & Weather Resistant** Performs well in harsh conditions, both indoors and outdoors
- Low Maintenance Easy to clean and maintain, retaining its aesthetic appeal over time
- Modern Appearance Polished or brushed finishes offer a contemporary, high-end look
- **Structural Stability** Provides solid support for smooth, vibration-free elevator movement

Stainless steel shaft elevators are perfect for luxury residences, commercial spaces, and coastal locations, combining aesthetics with rugged performance.





MODEL: S20 AL

Passenger Elevator In Built Shaft (Aluminium)

Our aluminum shaft elevators are a perfect solution for homes or buildings where a traditional concrete shaft is not feasible. Lightweight yet robust, the aluminum shaft offers:

Key Benefits:

- ➤ Faster Installation Pre-fabricated design allows for quicker setup with minimal civil work
- **Modern Aesthetics** Sleek, clean finish that complements both interior and exterior architecture
- Corrosion Resistance Ideal for coastal or humid environments
- **♦ Space Efficiency** Designed to fit in compact spaces without structural modifications
- **Example 2 Example 2 Example 3 Example 4 Example 4 Example 4 Example 4 Example 4 Example 5 Example 6 Example 6 Example 6 Example 6 Example 6 Example 6 Example 7 Example 6 Example 6 Example 7 Examp**

Aluminum shaft elevators are ideal for villas, duplex homes, penthouses, and retrofit projects, offering style, flexibility, and performance without the need for heavy structural construction.







SAN - 201

Ceiling: Mirror stainless steel, tube light Rear wall: Aluminum alloy frame, safety glass Side wall: Aluminum alloy frame, safety glass, black titanium mirror stainless steel Floor: PVC/Marble





SAN - 203

Ceiling: Rose gold patterned stainless steel, acrylic lighting Rear wall: Rose gold aluminum alloy, safety glass Side Wall: Rose gold aluminum alloy, safety glass Floor: PVC/Marble





SAN - 202

Ceiling: Black titanium mirror stainless steel, acrylic lighting Rear wall: Black titanium aluminum alloy, safety glass, light strip Side wall: Black titanium aluminum alloy, safety glass Floor: PVC/Marble





SAN - 204

Ceiling: Rose gold patterned stainless steel, acrylic lighting, tube light Rear wall: Rose gold aluminum alloy, safety glass Side Wall: Rose gold aluminum alloy, safety glass Floor: PVC/Marble





SAN - 205

Ceiling: Mirror stainless steel, light strip Rear wall: Aluminum alloy, rock slab Side wall: Aluminum alloy, safety glass Floor: PVC/Marble





SAN - 207

Upper and lower covers: Hairline stainless steel, light strip

Ceiling: Hairline stainless steel, acrylic lighting, tube light

Rear wall: Hairline stainless steel, safety glass Side wall: Hairline stainless steel, safety glass Floor: PVC/Marble





SAN - 206

Ceiling: Black titanium mirror stainless steel, acrylic lighting, safety glass

Rear wall: Black titanium aluminum alloy, safety glass Side wall: Black titanium aluminum alloy, safety glass Floor: PVC/Marble





SAN - 208

Upper and lower covers: Titanium gold patterned stainless steel, decorative lighting

Ceiling: Titanium mirror stainless steel, acrylic lighting, tube light

Rear wall: Titanium mirror stainless steel, safety glass Side wall: Titanium mirror stainless steel, safety glass Floor: PVC/Marble





MODEL: S30

Shaft Finishes





MODEL: S30

Cabin Finish





Standard Function

Motor rotating speed can be precisely adjusted to get smooth speed curve in lift start, travel and stop and gain the sound comfort. VVVF

VVVF door Motor rotating speed can be precisely adjusted to get the more gentle and sensitive

operator door machine start / stop.

The lift can not respond to outer calling, but only respond to the command inside the car through the action switch. Independent

running

When the car is crowded with the passengers or the load is closeto preset value, the car will automatically pass the calling landing in order to keep maximum travel efficiency. Automatic pass without stop

Automatically adjust door Door-open time can be automatically adjusted according to the difference between landing calling or car calling. opening time

In the door shutting process, press reopen with hall call button can restart the door.

Reopen with hall call

When the lift stops and opens the door, press door-shut button, the door will be closed immediately. Express door closing

Car stops and door open The lift decelerates and levels, the door only opens after the lift comes to a complete stop.

Arrival tong in the car top announces that the passengers arrive. Car arrival gong

If you press the wrong floor command button in the car, twice continuous pressing of same button can cancel the registerec command. Command register cancel

In the door open and shut period, infrared light that covers the whole door height is used to probe the door protection device of both the passengers and objects. Photocell protection

If the lift can not open the door in the destination floor out of some reason, the lift will close the door and travel to the next designated floor. Designated

When the car is overload, the buzzer rings and stops the lift Overload holding stop

in the same floor.

Anti-stall timer The lift stops operation due to slippery

protection

If the lift does not leave door zone within the designated time after it gets started, it will stop the operation. Start protection

control

When the lift enters into inspection operation, the car travels Inspection operation

at inching running.

Fault self-The controller can record 62 latest troubles so as to quickly remove the trouble

and restore the lift operation. diagnosis

If the lift can not close the door due to certain obstacle or interference, the lift will reopen or re- shut the door until sundries are eliminated. Repeated door closing

Up/down over-run and final limitprotection The device can effectively prevent from the lft's surging to the top or knocking the bottom when it is out of the control. It results in the more safe and reliable lift travel.

When the lift downs 1.2 times higher than the rated speed, this device will automatically cut off control mains, stop the motor running so as to stop lift down at over-speed. If the lift continues to down at overspeed, and the speed is 1.4 times higher than rated speed, safety tongs act to force the lift stop in order to ensure the safety. Down over- speed protection device

When the lift ups 1.2 times higher than rated speed, the device will automatically decelerate or brake the lift. Upward over-speed protection device

Novel micro-touch button is used for operation panel command button in the car and landing calling button. Micro-touch buttion for car call and hall call

Floor and direction indicator inside car The car shows the lift floor location and current travel direction,

Floor and direction indicator The landing shows the lift floor location and current travel direction.

Emergency car lighting automatically activated once power failure.

Emergency car lighting

When the lift enters into emergency electric operation, the car travels at low speed inching running. Inching running

Communication amid car, car top, lift machine room, well pit and rescue duty room through walkie-talkie. Five way intercom

In emergency conditions, if bell button above car operation panel is continuously pressed, electric bell rings on top of the car.

If you start key switch in main landing or monitor screen, all the callings will be cancelled. The lift directly and immediately drives to the designated rescue landing and automatically opens the door. Fire emergency

If there is no clling or command signal within the stipulated time, the car fan and lighting will be automatically closed in order to save the energy. Car vniation, light automatic shut off

The lift can be called to main landing (after finishing the service) through the key switch and Remote shut-off automatically exists the service





Optional Function

Leveling when power failure In normal power failure, the chargeable battery supplies the lift power. The lift drives

Anti-nuisance In the light lift load, when three more commands appear, in order to avoid the unnecessary parking, all the registered callingsinthecar will be cancelled.

When the lift decelerates and enters into door open zone, it automatically opens the door to Open the door in advance enhance the travel efficiency.

Direct parking It completely accords with distance principle with no crawling in the leveling. It greatly enhances the travel efficiency.

When three or more same model lift groups are controlled in use, the lift group can automatically choose the most appropriate response. It avoids the repeated lift parking, reduces the passengers'waiting time and increases the travel efficiency. Group control

Two sets of same model lifts can unanimously respond the calling signal through the computer dispatch. In this way, it reduces the passengers waiting time to the greatest extent and enhances the travel efficiency as well. Duplex

On-duty peak Within the preset on-duty time, upward transport from the home landing is extremely busy. The lifts are continuously dispatched to the home landing in order to satisfy on-duty peak service.

Within the preset off-duty period, the lifts are continuously dispatched to top floor in order to satisfy off-duty peak service. Off-duty peak

Door open time extending Press special button in the car, the lift door keeps open for certain period of time.

Voice announcer When the lift normaly arrives, voice announcer informs the passengers about the

relevant information

Car assistant operatin box It is used in the large loading weight lifts or the lifts with crowded passengers so that more and more passengers can use the car.

Operation box for the hndicapped It is convenient for the wheelchair passengers and those who have vision problems.

Intlligent alling The car command or hoist-way calling can be locked or connected through

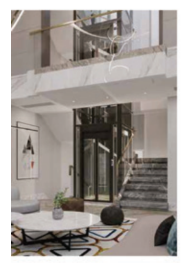
special Intelligent Input.

IC card control All (partial) landings can only input car commands through IC Card after the authorization. function

The lift long-distance monitor and control can be fulilled through modem and telephone. It is convenient for the factories and service units to timely know the travel conditions of every lift and promptly take the corresponding Remote

Remote The lift can have independent travel according to the specific requirements through operation monitor screen (optional).

Camera function in The camera is installed in the car to monitor the car conditions.









Touch Screen 10 -12 inches







16-24 inches



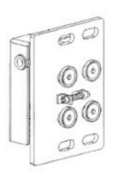


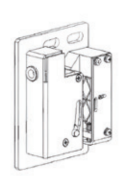


Multiple Security Mechanisms

ElectroMagnetic Safety Gear

Electromagnetic safety gear is an elevator safety device based on the principle of electromagnets. Compared with hydraulic safety gear and mechanical safety gear, smoother braking effect, faster reaction speed.





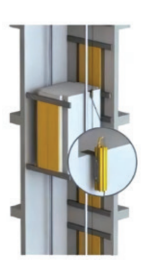




Megnetic Leveling Device

German ELGO magnetic scale-absolute position shaft measurement system LIMAX2M is equivalent to a combination of speed limiter + photoelectric switch + end station switch, with a control accuracy of 0.1mm. It requires very little installation space, and dust, dirt and even black smoke will not affect the effect.

Even under humid and high temperature conditions, the system can operate stably and has the advantages of long service life and maintenance - free.





Comprehensive Safety Protection

Infrared Light Curtain Protection

The entrance is equipped with a dense sensitive infrared light curtain so it can respond to any people or articles entering in the detection area and is very safe and more accessible.

Overspeed Protective Devices

It is equipped with overspeed protective devices such as speed limit devices, safety clamps and bufers so as to prevent overspeed or incontrollable phenomena of elevators and avoid accidents of rapidly falling cars.









UCMP

UCMP system can automatically detect unintended movement and make brake motion to stop elevator through control system. Thus passengers can go in /out safely.





Our Global Presence

Elevating Standards Worldwide



- **UAE** (Headquarters Dubai)
- Qatar
- Algeria
- Kazakhstan
- Tanzania
- India

Sandfield proudly operates across multiple countries, delivering world-class vertical mobility solutions tailored to local needs while meeting global benchmarks. Our expanding footprint reflects our commitment to excellence, reliability, and innovation across borders.



Sandfield Lifts & Escalators LLC

#103, Sajaya 2 Building, Al Qusais 1 P.O. Box: 237739, Dubai - U.A.E.

Tel: +971 4 252 3700 **Email:** info@sandfield.ae

⊕(f)@(in) **⊙** / sandfield.ae

UAE | QATAR | ALGERIA | KAZAKISTAN | TANZANIA | INDIA

Each region benefits from our integrated service network, experienced local teams, and access to international-grade components and support systems. No matter the location, we bring the same standard of safety, technology, and care that defines Sandfield.