



Taking you higher

ELEVATOR COMPONENTS

Disclaimer - Designer / Images / Specifications / Colors can vary from the actual product installed.

CORPORATE OFFICE:

635, Mistry Building, 2nd Floor,
Jagannath Shankarsheth Road,
Mumbai - 400 002, India.

Phone - +91 22 22067503 / 22000816

Fax - +91 22 22000804

email - concele@vsnl.com

info@concordelevator.co.in

www.concordelevator.in

www.concordelevator.co.in

AUTOMATIC DOOR DOOR SYSTEMS



Taking you higher



CONCORD ELEVATOR PVT LTD was established in January 1993 by our founder Chairman & Managing Director Mr. D.F. Palkhivala, whose experience in the Elevator Industry is since the year 1958.

CONCORD'S strong commitment to EXCELLANCE IN DESIGN AND PERFORMANCE through CONCORD'S in-house design, development and manufacturing programme for Elevator Component CONCORD today manufactures a wide range of elevators products, as follows:

1. **CONCORD HEAVY DUTY SIDE SLIDING AUTOMATIC DOOR SYSTEMS** - CONCORD automatic door systems are heavy-duty elevator ACVVVF door systems, cover a wide range of openings of 700mm wide X 2000mm high to 5000mm wide X 5000mm high. The CONCORD heavy-duty elevator door automatic door systems are available in an unimaginable range of finishes of Mild Steel in prime/ paint / powder coated finishes; Stainless Steel in hair line / natural mirror / colour mirror / natural etched / colour etched; full glass panels / frame glass panels.
2. **CONCORD FIXTURES** - CONCORD fixtures are cost effective fixtures available in two shapes – Round (32mm dia) buttons and Square elegant & large buttons (44mm sq) with a range of displays – Segment displays, Dotmatrix displays, LCD displays and also Plasma displays.
3. **CONCORD CAR & COUNTERWEIGHT FRAME SET** - CONCORD car & counterweight frame set are designed for elevators with payload capacities ranging from 204Kg to 5000Kg with instantaneous / progressive safety gear for travel speed from 0.20 M/Sec to 2.50 M/Sec and a wide range of guide shoes to chose from.
CONCORD also has a wide range of "L" car frame with payload capacities ranging from 204Kg to currently 1000Kg with instantaneous / progressive safety gear for travel speed from 0.20 M/Sec to 1.0 M/Sec
4. **CONCORD MANUALLY OPERATED DOORS** - CONCORD manually doors side sliding two panel telescopic doors and CONCORD manually operated Swing doors, both available in Mild Steel in prime/ paint / powder coated finishes and in Stainless Steel in hair line finish.
5. **CONCORD TRADE** - CONCORD component trading division will configure and procure elevators components internationally for your specific elevator component requirements.
CONCORD trading division will configure and procure complete Escalators, walkways / travolators, stair lifts for your requirements.



STANDARD 2 PANEL
CENTER OPENING



2 PANEL TELESCOPIC



3 PANEL TELESCOPIC



4 PANEL
CENTER OPENING



STANDARD M.S
POWER COATED



GOLD FINISH



GOLD ETCHED FINISH



STAINLESS STEEL
ETCHED FINISHED



STANDARD
NARROW FRAME



FULL FRAME



WIDE JAMB



WIDE JAMB WITH
TRANSOM PANEL



GLASS DOOR WITH
ALUMINUM



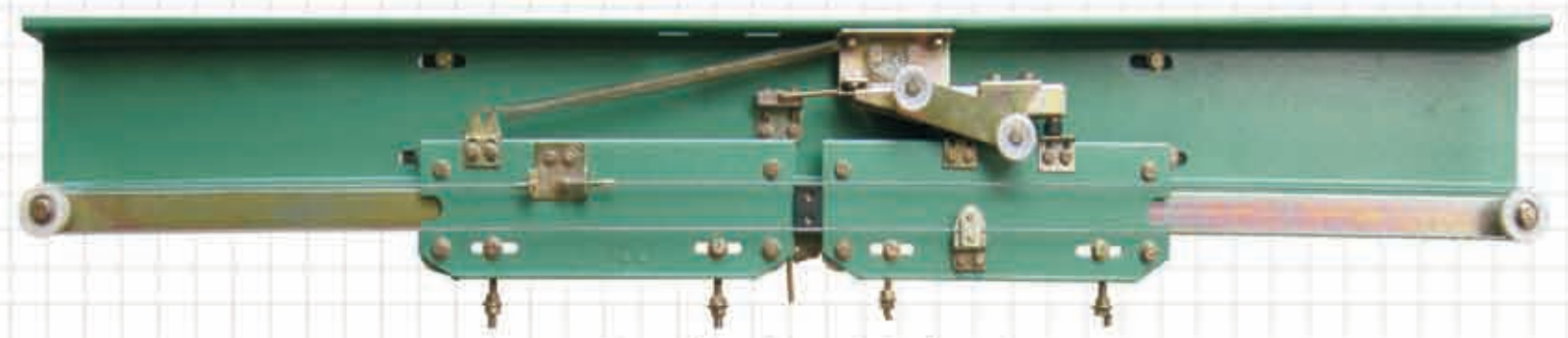
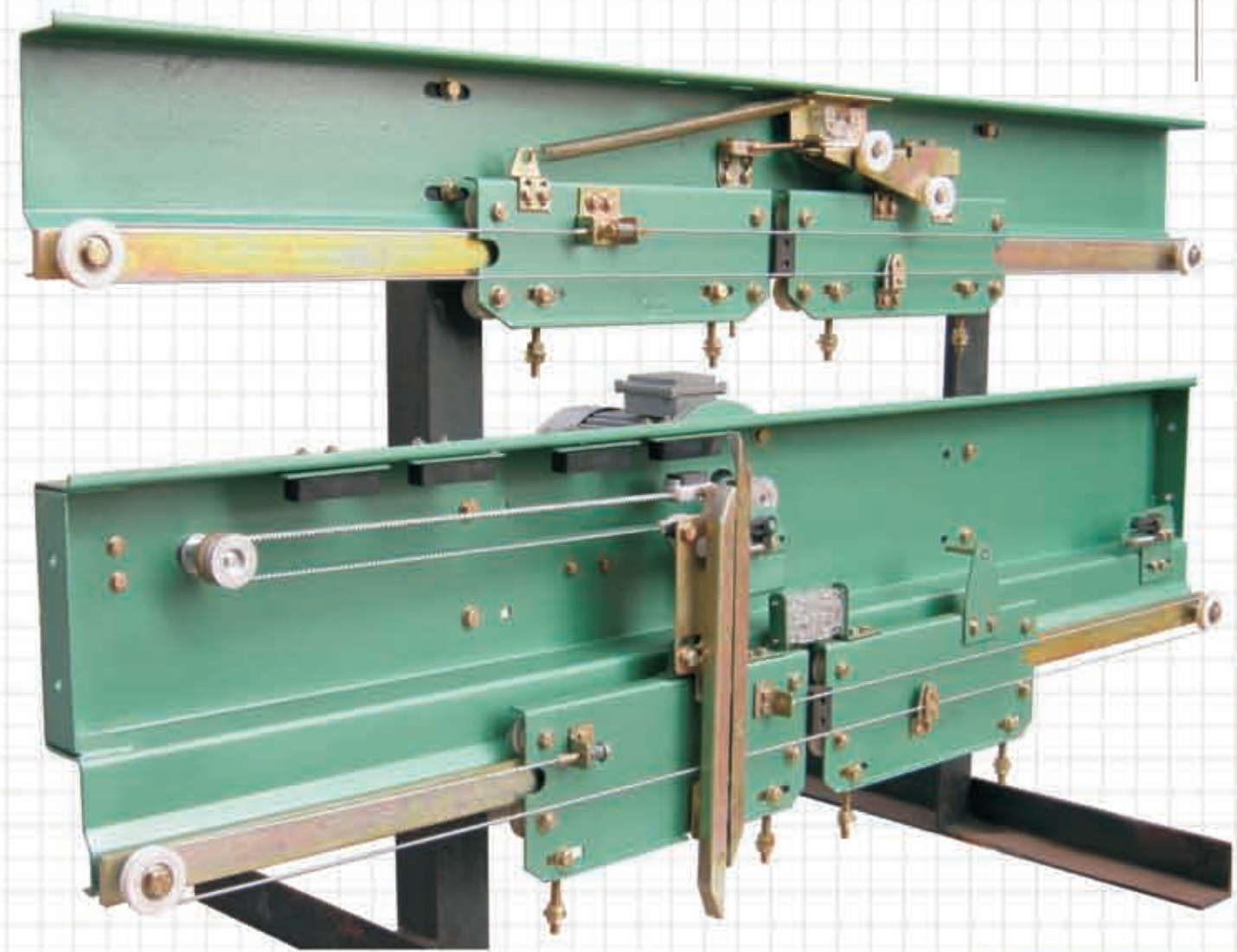
GLASS DOOR WITH
BROAD FRAME



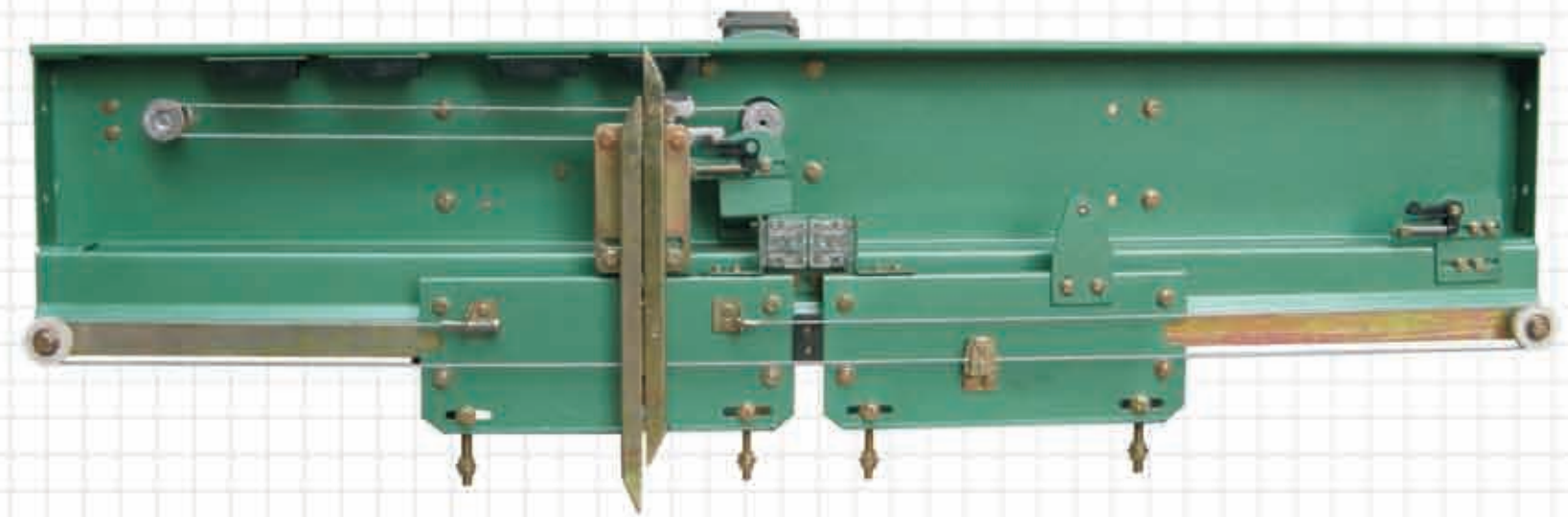
GLASS DOOR
WITHOUT FRAME



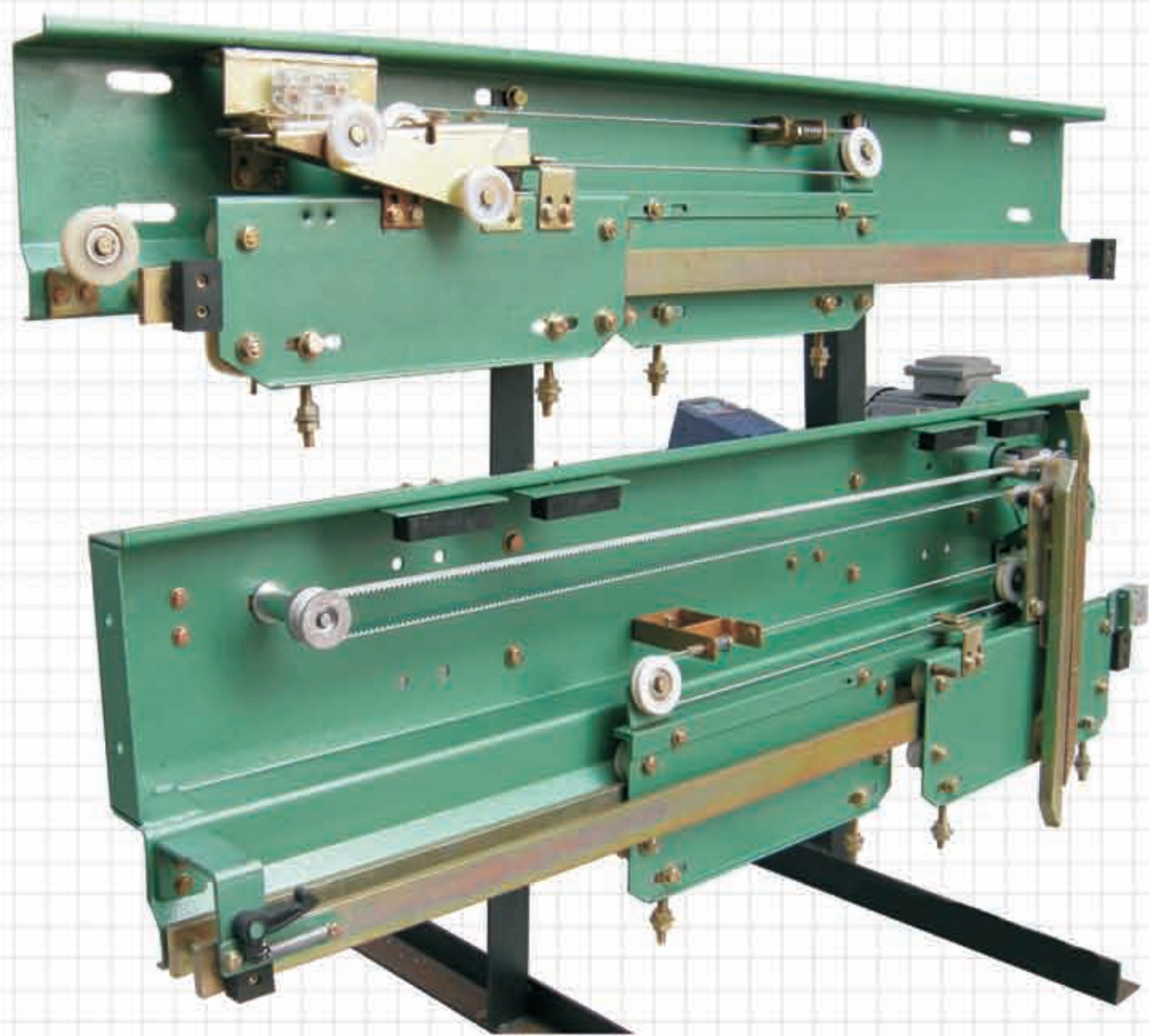
FULL GLASS
DOOR



Landing Door Mechanism



Car Door Operator



Landing Door Mechanism



Car Door Operator



IEEEXPO 2010 DISPLAY

NEW



Car Door Operator



Narrow 2-panel telescopic door system (AC VVVF) requires only 120mm space including the car door panels, running clearance and the landing door panels.

APPLICATION:

Modernization

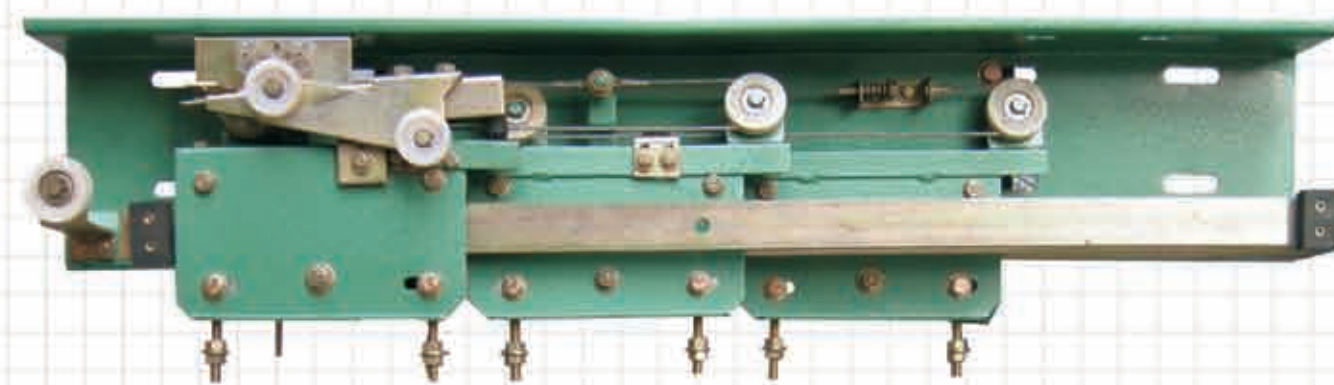
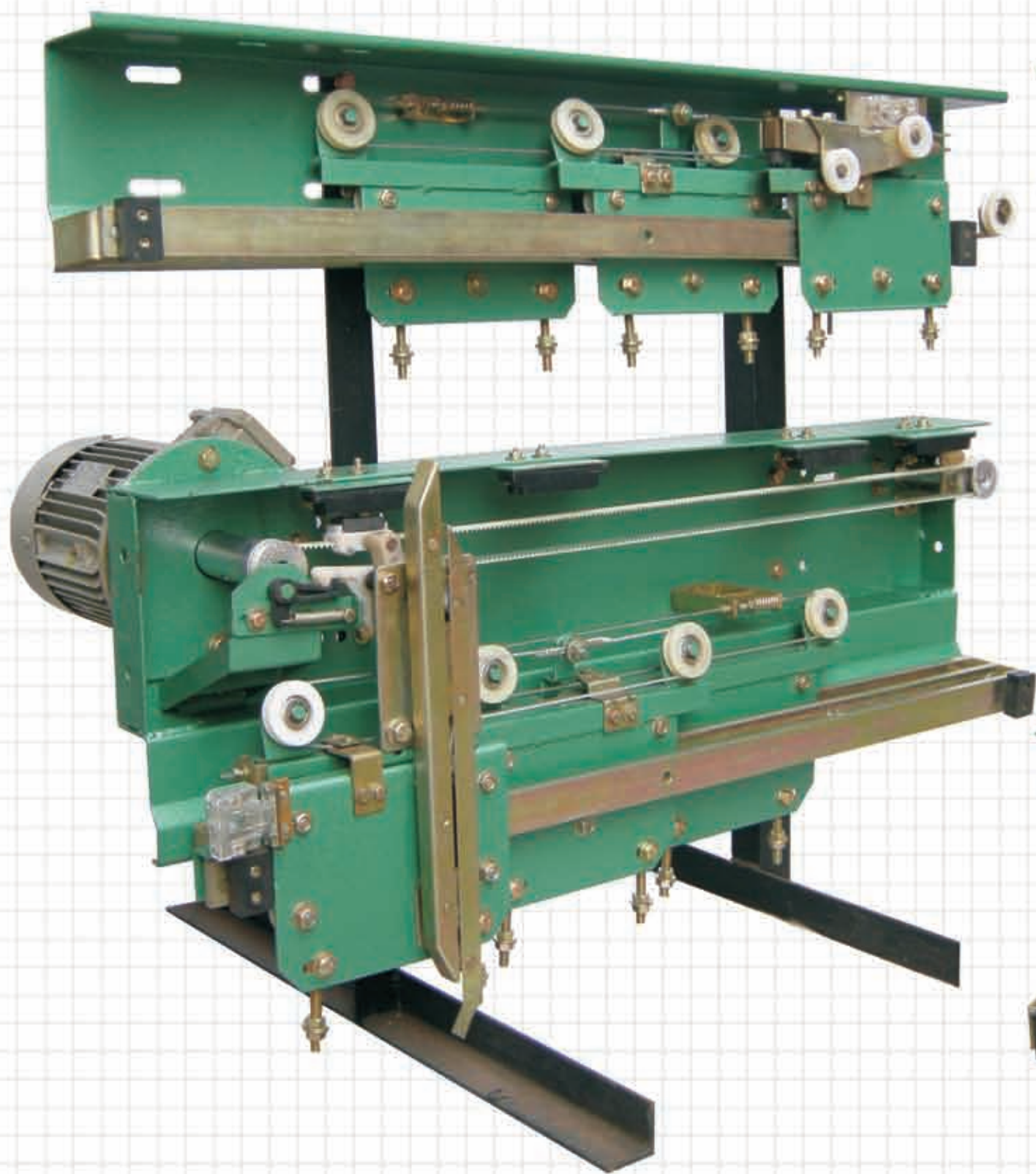
New installations with restricted shaft sizes

FABRICATION:

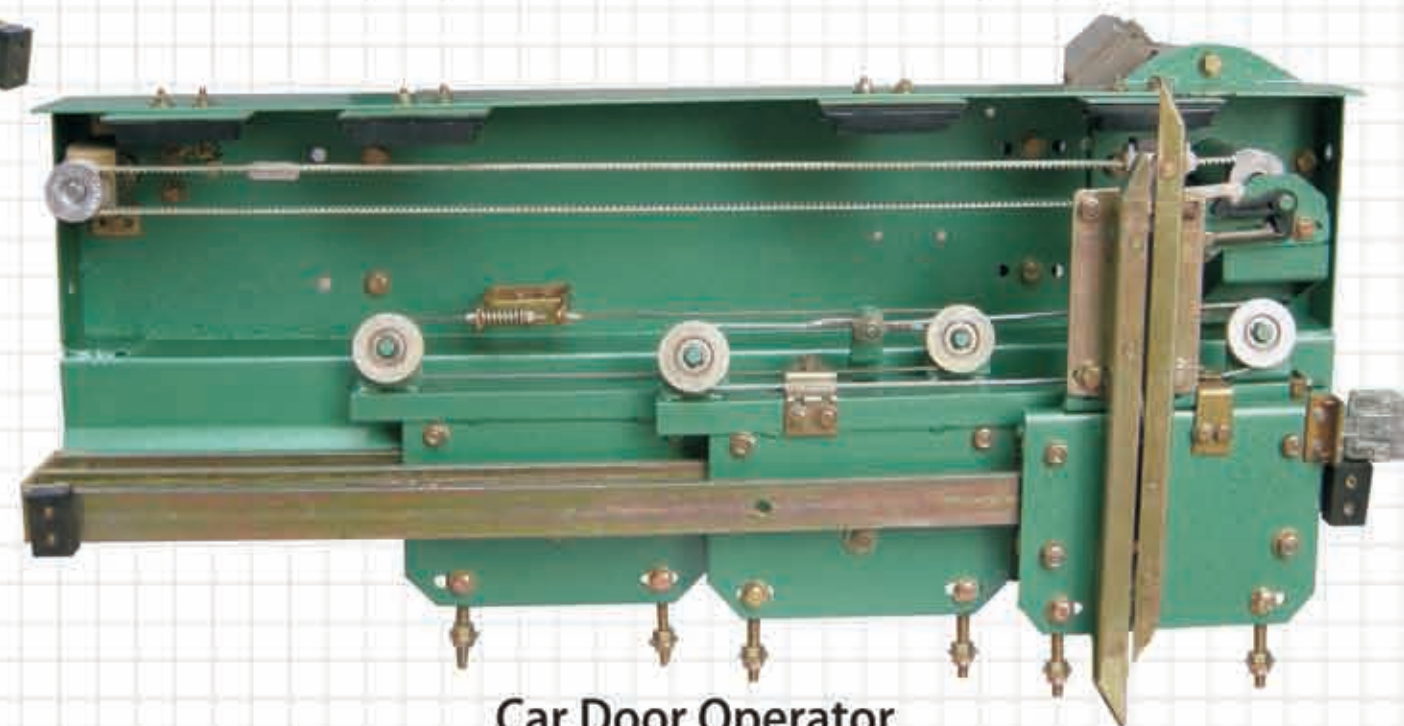
Steel powder coated / paint finish

Stainless steel – Hairline/ No.4, Mirror finish, Etched design, Colored finish. Steel tube structure for unrestricted visibility - powder coated / paint finish Steel tube structure for

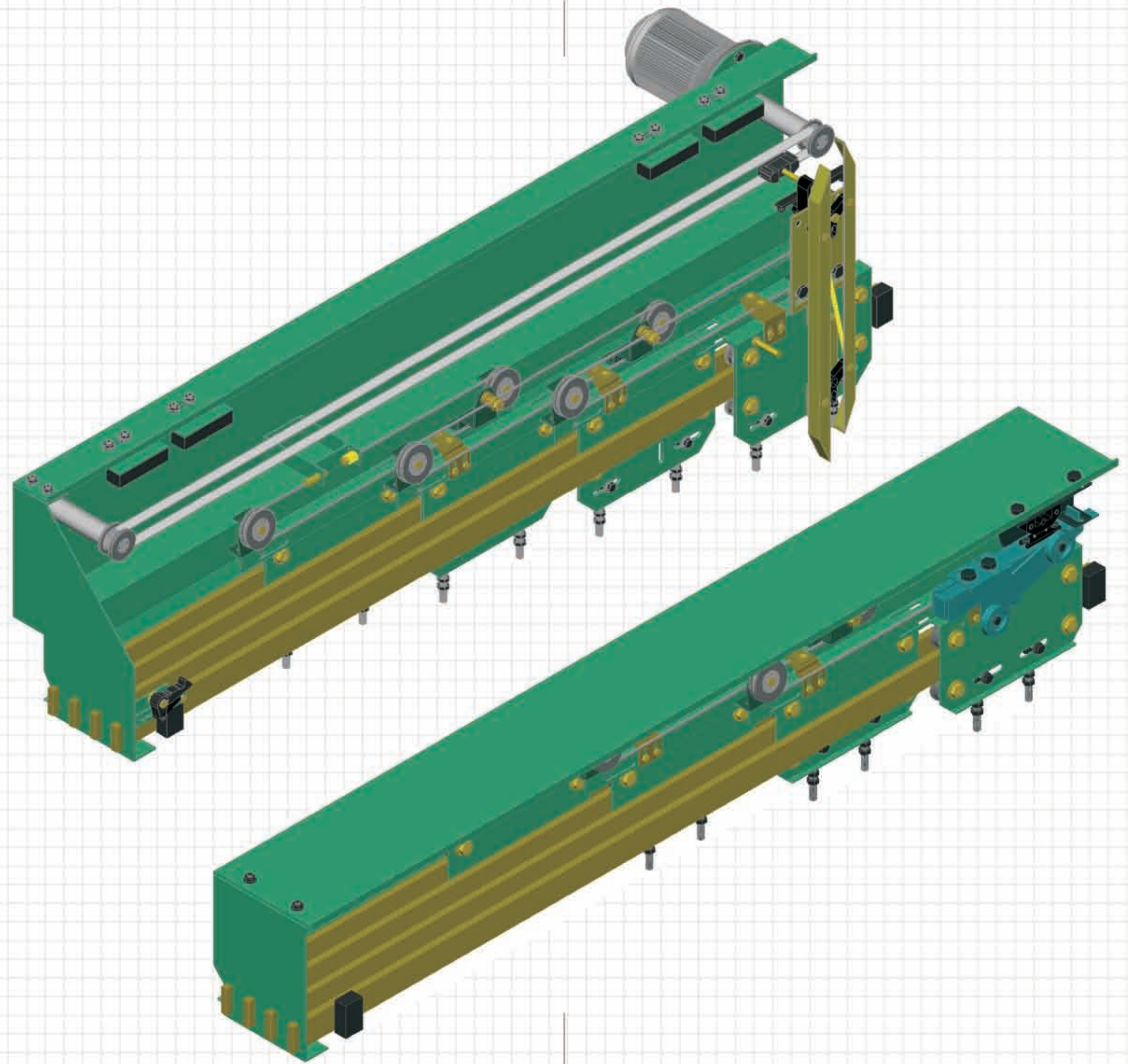
unrestricted visibility – Matt finish,
Mirror finish.

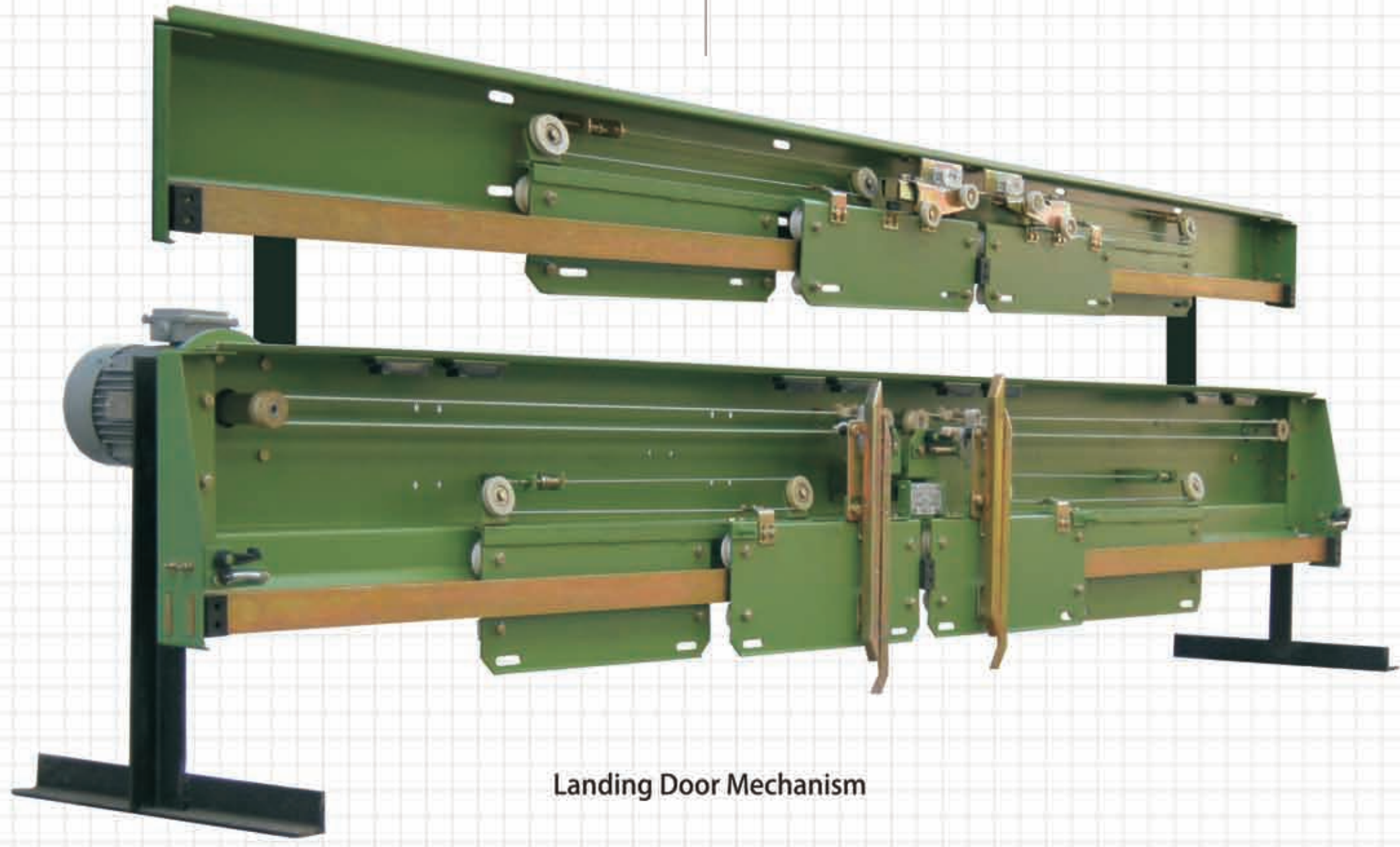


Landing Door Mechanism



Car Door Operator

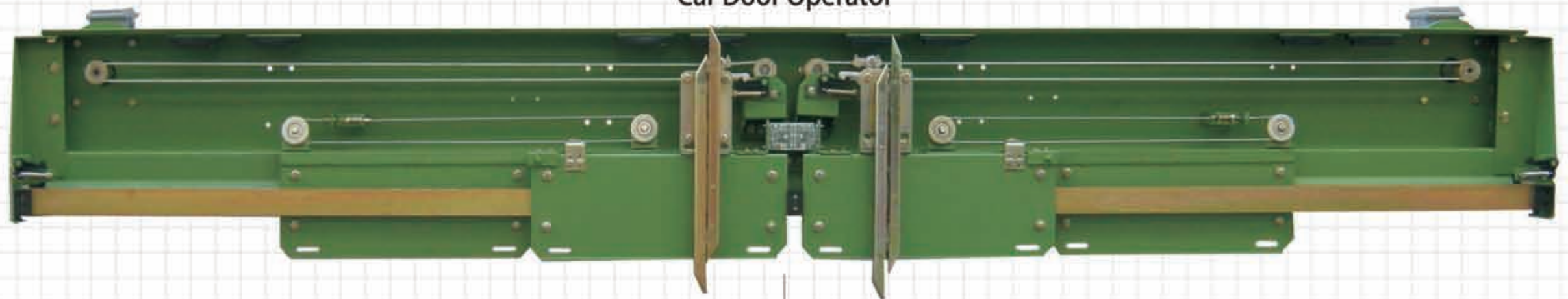


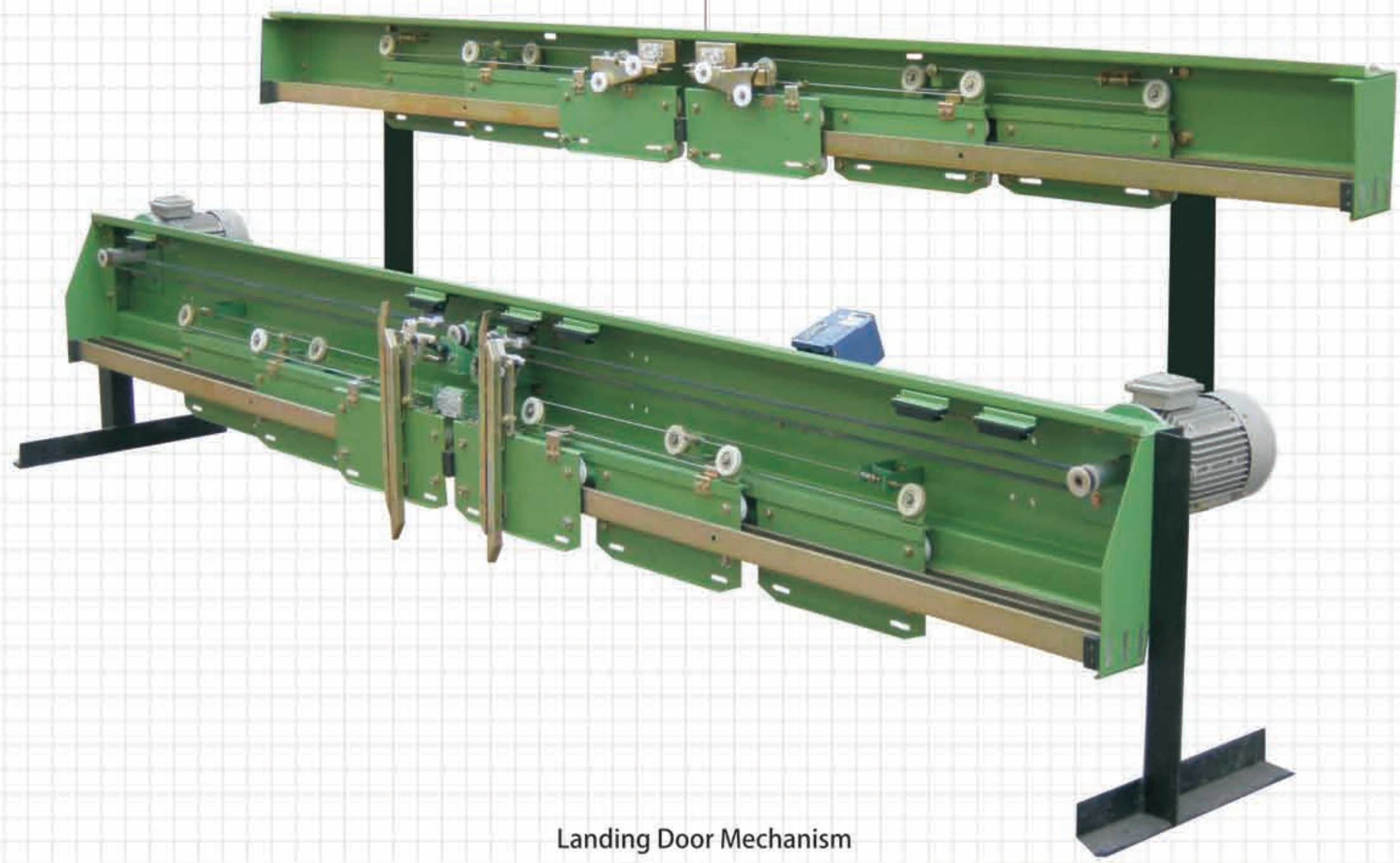


Landing Door Mechanism



Car Door Operator

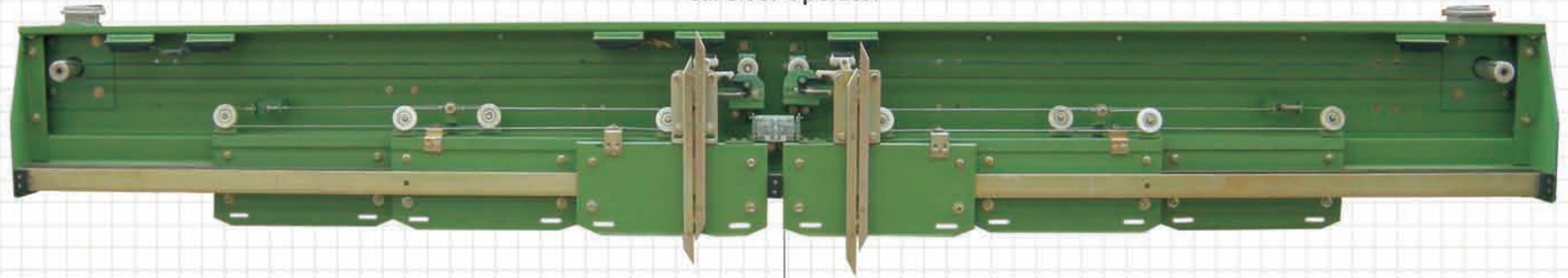




Landing Door Mechanism



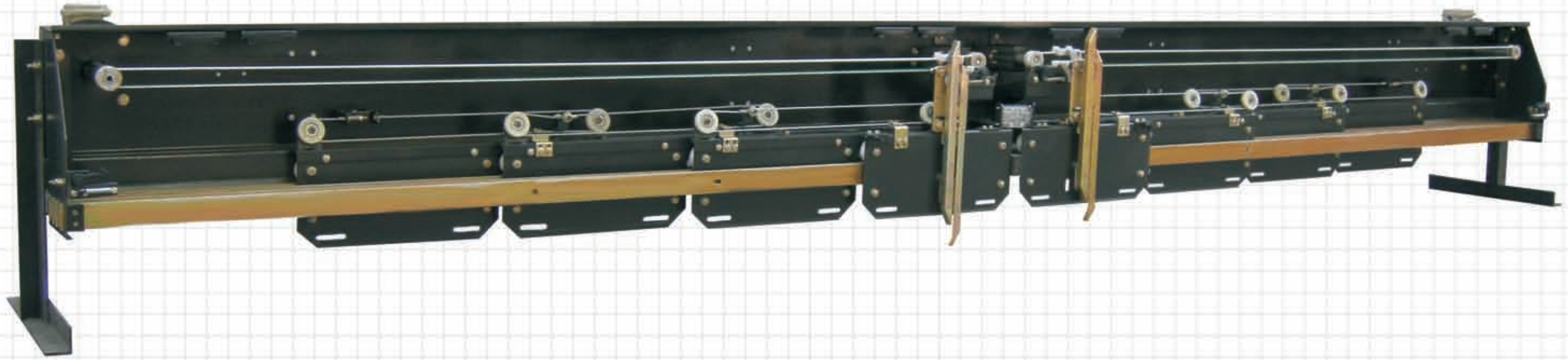
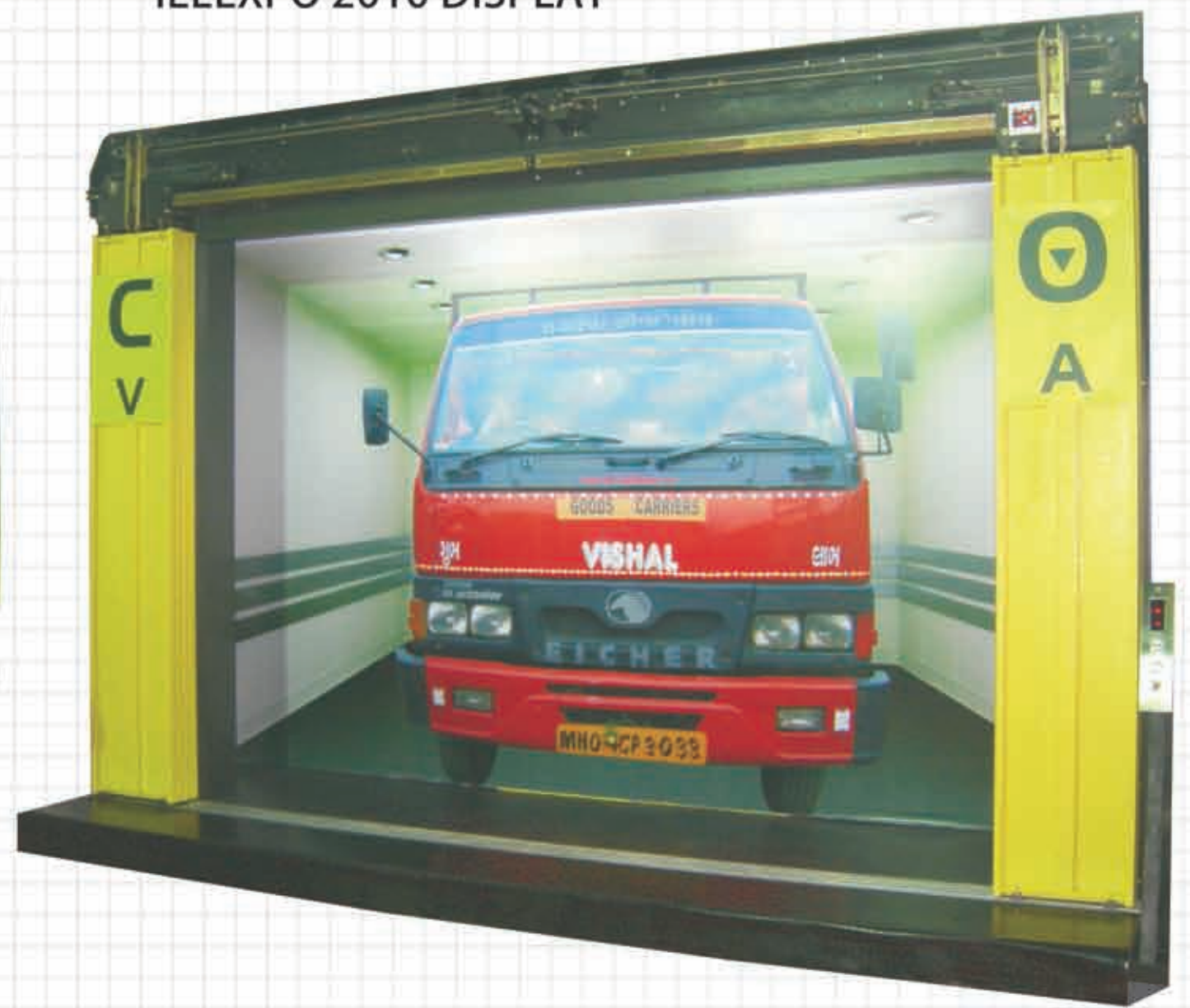
Car Door Operator



IEEEXPO 2010 DISPLAY



IEEEXPO 2010 DISPLAY





Collapsible Gate with
Wooden Swing Door



Manual Telescopic
Door



Steel Swing Door