







THE REFERENCE IN THE MARKET

Fraco SEP Series rack and pinion transport platforms offer the highest load capacities among single-mast transport platforms available in the market. They do not require a concrete slab prior to installation and can be used both inside and outside a building. They distinguish themselves by the use of a flexible wall fastener and a system of adjustable tensioners that can reach top or face of slab.

All Fraco SEP Series transport platforms are designed for efficient movement of personnel and materials on low rise projects. They offer safety features both inside the cabin and at the landings to be serviced, thanks to an easy-to-use loading ramp. Their dimensions and capabilities can be customized to suit the needs of general and specialized contractors. They are built with common electrical and mechanical components easily available from local suppliers. All models are equipped with relay based control system for easier troubleshooting.

TECHNICAL DATA	IMPERIAL	METRIC
STANDARD CAR LENGTH	12 FT 6 IN	3,8 M
AVAILABLE PAYLOADS	5 000 6 000 7 000 8 000 LB	2 270 2 700 3 180 3 640 KG
TRAVEL SPEED	0-39 FT / MIN	0-11,9 M / MIN
MAXIMUM HEIGHT	1 310 FT	400 M
STANDARD DISTANCE BETWEEN ANCHORS	30 FT	9 M
LIFTING SYSTEM	RACK AND PINION (MODULE 8)	
TYPE OF ENGINE (POWER SUPPLY)	ELECTRICAL MOTORS (3 PHASE 480V / 60HZ)	
INTERNAL CAR DIMENSIONS (L X W X H) / WEIGHT	12 FT 6 IN X 4 FT 9 IN X 7 FT 2 IN / 6 600 LB	3,8 M X 1,45 M X 2,1 M / 3 000 KG
MAST SECTION DIMENSIONS (L X W X H) / WEIGHT	26 IN X 26 IN X 5 FT / 341 LB	0,65 M X 0,65 M X 1,5 M / 155 KG
TYPE OF OPERATION	CONTROL PANEL WITH PUSH BUTTONS	
STANDARD COMPLIANCE	ANSI 92.10 - 2008; CSA B354.12-17	



- + 1800 267.0094
- + 1 450 658.0094
- + 1888 372.2648