



* = SUPPORT STRUCTURE DEPTH VARIES WITH SUPPORT CENTERS LENGTH AND EXPOSED TREAD WIDTH SIZE.

TYPICAL CROSS SECTION OF SINGLE UNIT

Features:

- 27", 39", 48" or 56" Treadway – 30'-0" Maximum Lift – Std.
- Custom widths available upon request.
- 0° thru 12° Angle – 500'-0" Maximum Length (SPEEDWALK ONLY)
- One Direction – Momentary Reversing
- Drive Train – Motor, Gear Reduction Unit
- Manual Take-Up with Tension Indicator
- Moving Handrail – Both Sides
- Treadway Surface – Transversely Rigid Belt
- Treadway Support – Edge Rollers
- Upper Horizontal Transition – 20'-0" Radius
- Floating Comb – Both Ends
- Emergency Stop Buttons – Key Start
- Annunciator – for Safety Devices

EXPOSED TREADWAY	A	B	C
27"	3'-5"	4'-7"	2'-3 1/2"
39"	4'-5"	5'-7"	2'-9 1/2"
48"	5'-2"	6'-4"	3'-2"
56"	5'-10"	7'-0"	3'-6"

Pit drawings and standard specifications are available upon request. Consult factory for dimensional layouts on side-by-side units and multi-unit Systems.