

Maxial Track Hoist | 450 Lbs. | Maxial Track Hoist



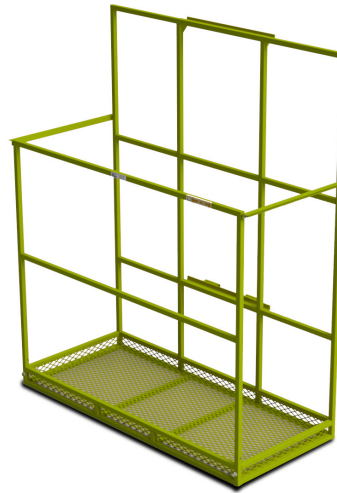
Frame Scaffold Carrier
(100-2)
5'4" x 1'6" x 6'



Universal Platform
(100-3)
2'6" x 1'5" x 3'



Scaffold Carrier XL
(100-5)
2'4" x 1'9.5" x 6'



Maxial Insulation Basket
(100-6)
60" x 26.5" x 74"



Scaffold Basket
(200-3)
1' x 1'1" x 6'

Specifications

Lift Capacity	Lift Speed	Lift Height	Wire Rope Length	Maxial Motor	Controller	A/C Power	Track Sections
450 lbs.	80 fpm	Up to 250'	250 ft. (1/4" GAC) / 350 ft. (3/16 GAC)	110V – 1.5hp single phase, full enclosed, fan cooled	24V – A/C Overload Sensing Device, Built-in Voltage/Amp Meter and System Status Indicator Lights	110v, 20amp, 1 Ø. Optional 220v available.	6'6", 9'9" & 3'3" lengths (23½" wide) Only 3 lbs. per ft.

Green shading reflects rental inventory.

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Maxial Track Sections
3'3" | 6'6" | 9'9"

Bottom Stop

Top Stop

Maxial Sliding Head

Hoist Motor

Controller

Scaff Clamp

Carriage

Kwik Bolt

Base Feet

The Maxial System offers a fast, easy solution to the transportation of both frame or system scaffold and the delivery of building materials needed to stock higher scaffold bays.

- Delivers either system or frame scaffold to heights of over 175 ft.
- Provides continual scaffold and material delivery at over 80 ft. per minute
- Improves job site productivity, increases morale, and reduces job site injuries
- Substantially lowers overall labor costs

After scaffold is erected, other trades can use the hoist for lifting general materials. Trades like: General Contractors, Specialty Contractors, and EIFS.