LIFT-O-FLEX



18450 Summit Avenue, Suite 175, Oakbrook Terrace IL 60181 844 220 0086 www.teeconveyors.com



Powder Coated Paint Version Shown

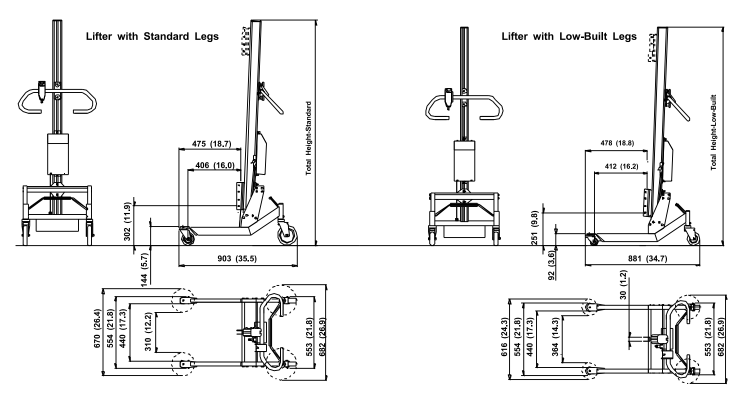


The 20300/20500 Series LIFT-O-FLEX® ergonomic lifter offers dynamic load handling characteristics for mid-weight load capacities. The 20300 series has a lift capacity of 200-lbs and the 20500 provides for a lift capacity of 275-lbs. Both models provide expanded flexibility in equipment selection to better fill your ergonomic lifting requirements.

The 20000 series lifters use many of the same basic lifter components. This allows for inter-changeability between lifters permitting the customer to satisfy ergonomic lifter requirements while maintaining the ability to adapt the lifter to meet the challenge of meeting tomorrow's lifter needs today without incurring the cost of complete replacement.

Features and Benefits:

- Anodized Aluminum Profiles-
 - Intermediate Sections-Standard and custom lengths
 - o Lift Masts
- Steel (Powder Coated Paint-Optional SS)
 - Legs-Bolted to Intermediate
 - o Handlebar-height Adjustable
 - Power Pack Cover
- Standard and custom leg configurations and heights-Swivel and fixed casters
- Standard and custom length lift masts
- Foot operated 3 position central brake system on rear casters
 - Brake, freewheeling and center lock (trailing)
- Lift mast slip clutch on the down movement provides for safe load handling
- Current limiting (no limit switches) provide for load limiting and stops
- Totally enclosed lift mast w/ball screw for smooth up and down DC powered movement
- Electronic power pack can be provided with either standard or heavy-duty batteries
 - o Power packs are also exchangeable allowing for multi-shift operation
- Detachable remote controller
 - Provides the operator with control over load handling functions.
- Handlebar is adjustable by the operators to achieve ergonomic operation



NOTE: Custom Lift-O-Flex® solutions can be designed specifically for your application

Technical Specification:

Floor to top of Mast Standard	Floor to top of Mast Low Built		Total Lift Height	Lift Stroke
Legs	Legs			
20300/20500 Series				
1732mm (68.1")	1681mm (66.1")		1230mm (48.4")	1192mm (46.9")
1982mm (78.0")	1931mm (76.0")		1480mm (58.2")	1442mm (56.7")
2232mm (87.8")	2181mm (85.8")		1730mm (68.1")	1692mm (66.6")
20500 Series Only				
2432mm (95.7")	2381mm (93.7")		1930mm (75.9")	1892mm (74.4")
2732mm (107.5")	2681mm (105.5")		2230mm (87.7")	2192mm (86.2")
Minimum Lift Height		~40mm (~1.7'')		
Lift-Speed 20300 Series		90mm/sec (3.5"/sec)		
Lift-Speed 20500 Series		79mm/sec (3.1"/sec)		
Legs-Standard		Std Length 903mm (35.5")-Long 1103mm (43.5")		
Legs-Low Profile		Std Length 881mm (34.6")-Long 1081mm (42.5")		
Wheel Material		Polyurethane/Rubber		
Overall Length Standard/Low Profile		Std-904mm (35.5")/Low Profile 881mm (34.6")		
Wheel Diameter (Front/Back) Standard		100mm (3.9")/150mm (5.9")		
Wheel Diameter (Front/Back) Low built		60mm (2.3")/100mm (3.9")		
Width: Outside		Std-554mm (21.8") Wide 964mm (38")		
Noise level		>70dB(A)		
Maximum Load 20300 Series		90Kg (200-lbs)		
Maximum Load 20500 Series		125Kg (275-lbs)		
Lifter Weight w/o End-Effector		38Kg (84-lbs)		
Battery Type		Lead Gel Cell		
Battery Voltage		24V, 2 Amp		
Battery Capacity		7.2 AHr		
Recharge Time		6-8 Hours		
Lifter Finish		Powder Coated Paint/Anodized or Stainless Steel/Anodized		