

LTL-350/500 Transi-Lift®

Mobile Heavy Lift Crane



Lampson

LTL-350/500 Transi-Lift®

Mobile Heavy Lift Crane

Basic Specifications

Multiple Boom Options Available

Ultimate Capacity up to 390 US Tons

Easily Transportable by Conventional Trucks

Crawler Can Be Used Independently if Needed

Fast Assembly and Disassembly

Adjustable Stinger Length for Confined Areas

Call For Complete Capabilities



The Lampson LTL-350 and 500 Transi-Lift® Mobile Cranes are two models of the World's most versatile Heavy Lift System. These models combine the heavy lift capabilities of Ringer® equipped cranes with the mobility of conventional crawler mounted equipment.

Utilizing the patented Transi-Lift® concept, Lampson has teamed a conventional Lift Crane with a Crawler Transporter to dramatically increase the lift capacity while still maintaining excellent mobility.

As an added benefit these models of Transi-Lifts® can be quickly reconfigured back to conventional Lift Cranes when the additional heavy lift capacities are no longer required. The Lampson Transi-Lift® Model LTL-350 and 500 are available now to bring your project to completion on schedule and within budget.

Contact one of our offices for complete details.

HOUSTON
5315 Oates Road
Houston, Texas 77013
(713) 674-2531
fax: (713) 674-2534

DENVER
4305 E. 60th Avenue
Commerce City, Colorado 80022
(303) 286-1000
fax: (303) 286-1099

LAMPSON AUSTRALIA
Lot 3 Awaba Road
Toronto West, New South Wales
Australia 2283
001 61249 596222
fax: 001 61249 504645



Lampson

International

CORPORATE HEADQUARTERS

607 E. Columbia Drive • P.O. Box 6510
Kennewick, Washington 99336
(509) 586-0411 Fax: (509) 586-0825
E-Mail: geninfo@LampsonCrane.com
Web Site: www.LampsonCrane.com

BOISE
3100 Springwood Drive
Meridian, Idaho 83642
(208) 888-7713
fax: (208) 888-1577

PHOENIX
4640 S. 42nd Avenue
Phoenix, Arizona 85041
(602) 237-2080
fax: (602) 237-2414

LAMPSON CANADA
20 Lampson Avenue
Beisker, Alberta
Canada TOM OGO
(403) 947-2222
fax: (403) 947-2540

Courtesy of CraneMarket.com