

# **EX SERIES** EXTENDIBLE TAIL HOIST

The Extendible Tail Hoist (EX Series) has a sliding tail that provides operators the option of loading in areas with low overhead clearance. GALFAB offers this hoist with an 8" mainframe and 2" subframe or the very popular 10" sub frameless hoist. Available in 60k and 75k pound models to fit any application.



## THE GALFAB ADVANTAGE



**Outboard Supported Side Rollers** 

Greasable Roller shaft is removable with two bolts for ease of replacement and maintenance.



**Low Loading Angle** 

An 80" tail provides a low loading angle.



**Optional Side Roller on Tail** 

Optional Side Roller on Tail Ease of container loading and unloading.



**Optional Wings on Tail** 

Optional Wings on Tail Additional guide for container loading.









#### STANDARD FEATURES

- 8" x 4 x 3/8" Main Frame Tube
- ½ inch x 3 ½ inch Wear Strip on Top
- 3" x 2" x 1/4" Sub Frame
- 2 1/2" Diameter Rear Hinge
- All Working Points Greaseable
- Pintle Ready Apron
- 1" Spring Loaded Container Locks
- 2 1/2" Diameter Lift Cylinder Shafts
- Interchangeable 10" Vertical and Horizontal Sheaves
- 3/8 inch x 3 inch Winch Cylinder Rod Covers
- 6 Inboard and Outboard Supported Outside Rollers
- 48 Gallon Oil Reservoir with Sight and Temperature Gauge
- 25 Micron Filtration

- Inside and Outside Controls
- Choice of Forward or Reverse Mount Single Stage or Telescopic Lift Cylinders
- LED Lighting System
- 7/8" Cable with Heavy Duty Swivel Eye Hook
- 80 inch Extendible Tail
- No DOT bumper
- Front Mount Pump
- Hoist Up Warning Light
- Sealed Wiring System
- Hoist Up Alarm
- Backup Alarm

#### **OPTIONAL FEATURES**

- Behind Cab and Oversize Oil Tanks
- Tool Boxes
- Auxiliary Stops
- Poly or Steel Fenders
- Aluminum Fenders
- Tarping Systems
- Hooker Hold On Systems
- Ratchet Tie Down Straps

- PTO
- Drop Shaft
- Integrated hydraulics can be used, if hydraulic tarping system is used
- Rear View Camera Systems
- Work Lights
- Onboard Scale Systems



"The Hooker" Container **Securement System** 



Auxillary fold down stops



**Hydraulic Reservoirs** 



**Tool Boxes** 



Poly, Steel & **Aluminum Fenders** 

Shop all replacement parts at:













### **EX SERIES MODELS**

Model	Capacity	CA	CA with tarp	Length	Dump Angle Tail Re- tracted	Load Angle Tail Ex- tended	Up (sec)*	Down (sec)*	On (sec)*	Off (sec)*	Lift Cylinder	Winch Cylinder	Container Length ft	Apx Weight Ibs
EX60174S072	60,000	174"	186"	19' 10"	48°	27°	27	15	41	28	6" x 4" x 72" DA	7" x 4" x 79.5" DA	18'-22'	7,550
EX60174S072R	60,000	174"	186"	19' 10"	48°	27°	27	15	41	28	6" x 4" x 72" DA	7" x 4" x 79.5" DA	18'-22'	7,550
EX60174T121	60,000	174"	186"	19' 10"	48°	27°	35	29	41	28	6"-5"-4" x 121" DAT	7" x 4" x 79.5" DA	18'-22'	7,225
EX75174S072F7	75,000	174"	186"	19' 10"	48°	27°	37	23	41	28	7" x 4" x 72" DA	7" x 4" x 79.5" DA	18'-22'	7,550
EX75174S072R7	75,000	174"	186"	19' 10"	48°	27°	37	23	41	28	7" x 4" x 72" DA	7" x 4" x 79.5" DA	18'-22'	7,550
EX75174T121	75,000	174"	186"	19' 10"	48°	27°	35	29	41	28	6"-5"-4" x 121" DAT	7" x 4" x 79.5" DA	18'-22'	7,350
EX60194S072	60,000	194"	206"	21' 5"	48°	27°	27	15	46	31	6" x 4" x 72" DA	7" x 4" x 89.5" DA	20'-24'	7,850
EX60194S072R	60,000	194"	206"	21' 5"	48°	27°	27	15	46	31	6" x 4" x 72" DA	7" x 4" x 89.5" DA	20'-24'	7,850
EX60194T121	60,000	194"	206"	21' 5"	48°	27°	35	29	46	31	6"-5"-4" x 121" DAT	7" x 4" x 89.5" DA	20'-24'	8,075
EX75194S072F7	75,000	194"	206"	21' 5"	48°	27°	37	23	46	31	7" x 4" x 72" DA	7" x 4" x 89.5" DA	20'-24'	7,850
EX75194S072R7	75,000	194"	206"	21' 5"	48°	27°	37	23	46	31	7" x 4" x 72" DA	7" x 4" x 89.5" DA	20'-24'	7,850
EX75194T121	75,000	194"	206"	21' 5"	48°	27°	35	29	46	31	6"-5"-4" x 121" DAT	7" x 4" x 89.5" DA	20'-24'	8,075

<sup>\*</sup> Cycle Times are Factory developed and controlled by PTO output, oil viscosity, human and mechanical efficiency, and may vary accordingly.

CAUTION: This Equipment Should be Operated by Properly Trained Personnel. Improper Use, Misuse, or Lack of Maintenance Could Cause Injury to Persons or Property. Photos used in this brochure are illustrative only. We reserve the right to make changes at any time without notice. Information contained within this literature is believed to be the most accurate available at the time of printing.





