GALFAB OR-75-174S072 ROLL-OFF HOIST

GALFAB OR-75-174S072 CABLE HOIST STANDARD POSITION LIFT CYLINDERS HYDRAULIC OIL TANK ON DRIVER SIDE FRAME RAIL 5-SPOOL VALVE FOR TARP CONTROL INTEGRATION 2-LEVER INSIDE AIR CONTROLS ON CUSTOM PEDESTAL **HOT SHIFT PTO** DIRECT-MOUNT HYDRAULIC PUMP PROGRAMMED THROTTLE LIMIT STEEL TANDEM AXLE FENDERS WITH HEAVY DUTY TUBULAR BRACKETS & GUSSETS LED MID-BODY TURN SIGNALS CABLE HOOK HOLDER AUXILIARY RATCHET STRAP REAR CONTAINER HOLD DOWNS AIR-OPERATED AUTO-FOLDING ICC BUMPER- ACTIVATES WHEN THE PTO IS ENGAGED/DISENGAGED FULL STEEL REAR BUMPER WITH RECESSED LED LIGHTS SHORT MUD FLAPS ATTACHED TO BUMPER DUAL REAR BUMPER WORK LIGHTS WITH STEEL GUARDS LCD COLOR REAR VISION CAMERA SYSTEM WITH STEEL GUARD 48" LOCKABLE STEEL TOOL BOX ON PASSENGER SIDE HOIST-UP & BACK-UP ALARM TAG LIGHT MOUNTED PAINTED GLOSS BLACK DELIVERED NC STATEWIDE

\$61,900.00



The Outside Rail roll-off hoist is the most commonly used hoist in the industry today. 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.





OR SERIES MODELS

Model	Capacity	CA	CA with tarp	Length	Dump Agle	Up (sec)*	Down (sec)*	On (sec)*	Off (sec)*	Lift Cylinder	Winch Cylinder	Container Length ft	Apx Weight Ibs
DR60174S072	60,000	174"	186"	23'3"	48°	27	15	41	28	6" x 4" x 72" DA	7" x 4" x 79.5" DA	18'-22'	7550
OR60174S072R	60,000	174"	186"	23'3"	48°	27	15	41	28	6" x 4" x 72" DA	7" x 4" x 79.5" DA	18'-22'	7550
OR60174T121	60,000	174"	186"	23'3"	48°	35	29	41	28	6"-5"-4" x 121" DAT	7" x 4" x 79.5" DA	18'-22'	7225
OR75174S072F7	75,000	174"	186"	23'3"	48°	37	23	41	28	7" x 4" x 72" DA	7" x 4" x 79.5" DA	18'-22'	7550
OR75174S072R7	75,000	174"	186"	23'3"	48°	37	23	41	28	7" x 4" x 72" DA	7" x 4" x 79.5" DA	18'-22'	7550
OR75174T121	75,000	174"	186"	23'3"	48°	35	29	41	28	6"-5"-4" x 121" DAT	7" x 4" x 79.5" DA	18'-22'	7350
OR60194S072	60,000	194"	206"	24'11"	48°	27	15	46	31	6" x 4" x 72" DA	7" x 4" x 89.5" DA	20'-24'	7850
OR60194S072R	60,000	194"	206"	24'11"	48°	27	15	46	31	6" x 4" x 72" DA	7" x 4" x 89.5" DA	20'-24'	7850
OR60194T121	60,000	194"	206"	24'11"	48°	35	29	46	31	6"-5"-4" x 121" DAT	7" x 4" x 89.5" DA	20'-24'	8075
OR75194S072F7	75,000	194"	206"	24'11"	48°	37	23	46	31	7" x 4" x 72" DA	7" x 4" x 89.5" DA	20'-24'	7850
OR75194S072R7	75,000	194°	206"	24'11"	48°	37	23	46	31	7" x 4" x 72" DA	7" x 4" x 89.5" DA	20'-24'	7850
OR75194T121	75,000	194"	206"	24'11"	48°	35	29	46	31	6"-5"-4" x 121" DAT	7" x 4" x 89.5" DA	20'-24'	8075

^{*} 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.



