Holtz Industries, Inc | 200 S Terrace Ct | Newark, OH 43055 TF:1-800-535-0104 | Web: www.holtzindustries.com

## X-SERIES ROLL OFF CABLE HOISTS <br> CAPACITY: 60,000 lbs. <br> MODELS: X6/X6T <br> RAIL TYPES: OR, EX, IO, HH

$18^{\prime}$ to $24^{\prime}$ recommended container lengths

X6 cable hoists are built to last with heavy-duty components. The X6 cable hoist combines the speed of an Above Frame with the reliability and durability of a traditional U Series cable hoist. The X6 hoist has 1 winch cylinder, as compared to 2 in a traditional U series cable hoist.

## Standard Features

- Inside air controls mounted in ergonomic power tower featuring Plug And Play ${ }^{\text {™ }}$ wiring
- Back-up alarm \& hoist up alarm with signal light in cab
- Secondary manual controls mounted outside on driver's side
- Outside frame rail stationary rear container hold downs
- Steel hydraulic tank side mounted with 3 micron filtration, dual sight/temp. gauge \& air breather
- 10 " Grease grooved cable sheaves
- Heavy-duty cast ductile iron rear hinge
- Automatic spring loaded pass through front container lock
- 4" O.D. Side rollers with bronze bearings
- Auto fold air assist ICC bumper
- Pintle adaptable rear apron \& bumper assembly with DOT approved LED lighting
- Mid body LED turn signal lights
- Dual hoist maintenance / safety props
- Warranty: Limited lifetime on frame \& 2-year limited on hydraulic system
- Customized engineering layouts ensure the best fit for each customer

| FEATURE | TANDEM AXLE |
| :---: | :---: |
| Hoist main frame | $10^{\prime \prime} \times 4^{\prime \prime} \times 3 / 8^{\prime \prime}$ A500 Grade C Tubing |
| Hoist subframe | N/A |
| Cross members | Formed Angle $1 / 2^{\prime \prime} \mathrm{X} 61 / 2^{\prime \prime}$ legs |
| Hydraulic pump | Piston Type 42 GPM @ 1,500 RPM (nominal) |
| Operating pressure | 3,200 PSI |
| Hydraulic valve | 2 Spool/45 GPM With Saftey Bypass |
| Oil reservoir | 50-gallon steel tank with 3 micron return filtration system |
| Lift cylinders | (2) Dual acting rod type 3-stage tel. - X6T models |
| Hinge shaft | $21 / 2{ }^{1 /}$ solid steel |
| Winch cylinders | (1) Dual acting rod type |
| Cable / cable end | 7/8"Steel cable / Swivel cable end |
| Cable sheaves | 10"OD with Bronze Bearings with greased grooves |
| Cable anchors | Wedge-Type Ferrule |
| Front stops | 5/8"Plate Steel |
| Front safety lock | Automatic Spring Loaded |
| Rear hold downs | HD nylon ratchet binders w/ hook |
| Outside rollers | 4"OD With Bronze Bearings |
| Inside rail | 1/2" Angle steel (IO models only) |
| Inside rail rollers | 6 " O.D. with bronze bearings (IO models only) |
| Tails | Fixed tail (OR, IO models); 80" ext. tail (EX models); 48" ext. tail (OX models) |
| ICC bumper | Auto fold air assist (optional ICC bumper available for EX models) |



Outside frame rail stationary rear container hold downs


Air assist auto folding ICC bumper


Heavy-duty rear apron w/ split bumpers \& recessed LED lighting


Steel hydraulic tank side mounted with 3 micron filtration, dual sight/temp. gauge \& air breather


Inside air controls in power tower or integrated into center console on cab over trucks; Secondary outside manual controls at main control valve


Heavy-duty cast ductile iron rear hinge


Signal light in cab

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## Available Options

- Pioneer ${ }^{\circledR}$ tarping systems
- Tarp and control valve mounting platform
- Steel, aluminum or poly fenders
- Toolbox styles and sizes (poly, steel, aluminum)
- Rear window screen protection
- Lift axles (steer and non-steer)
- Reverse mount lift cylinders
- Auxiliary hydraulic hook ups and wet kits
- Pintle hooks and towing applications
- Auxiliary containers stops and hold downs
- T1 steel wear strips for main frame rails
- Side mounted skid plates
- Various cable ends
- Safety and additional LED work lighting
- Speed limiting parameters for hoist up and ground speed
- Scale systems
- Back-up camera systems

X6-OR-174 shown with a Pioneer ${ }^{\ominus}$ RP4500 SARG tarp system, Forward mount lift cylinders, Rear window protection screen, Lift axle and poly fender options


Pioneer ${ }^{\circledR}$ taring systems


LED work lights


Lift axles (steer and non-steer)

Rear window screen protection



Fenders in various types and configurations


Tarp/valve mounting platforms

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## Notes for chart below:

1) When recommending container lengths, weight distribution, fender interference and overhang are factors. Please consult your local ordinances when determining the model of hoist needed to suit your container needs. 2) Factory tested with recommended container length and water level load.
2) Frame Height = top of truck chassis frame to ground. Using $22.5^{\prime \prime}$ tires only. For larger tires, consult engineering for clearance.
3) This distance allows for a behind the cab (BTC) oil reservoir, tarper platform and or room to add a tarper. This distance is already included in with the CT (G) measurement. Subtract $12^{\prime \prime}$ from CT if no tarper platform is needed. Add 4" to the CT if adding a Roll Rite Tarp system.
4) Request additional tail length for spring suspensions higher than $45^{\prime \prime}$; see chart 1 for reference.

## Models

| FEATURE | X6-OR-174 | X6-OR-194 | X6T-OR-174 | X6T-OR-194 |
| :---: | :---: | :---: | :---: | :---: |
| Recommended Container Size ${ }^{1}$ | 18'-22' | 20' - $24{ }^{\prime}$ | 18'-22' | 20'-24' |
| Rated Hoist Capacity ${ }^{2}$ | $60,000 \mathrm{lbs}$. | 60,000 lbs. | $60,000 \mathrm{lbs}$. | $60,000 \mathrm{lbs}$. |
| A - Height Above Truck Frame ${ }^{\text {3,5 }}$ | 163 1/2" | $1783 / 16^{\prime \prime}$ | 163 1/2" | $1783 / 16^{\prime \prime}$ |
| B - Back of Cab (BOC) to Hoist ${ }^{4}$ | $6 "$ | $6 "$ | $6^{\prime \prime}$ | $6 "$ |
| C - Axle Spread | 50"-55" | 50"-55" | 50" - 55" | 50"-55" |
| D - Raised Dump Angle ${ }^{3,5}$ | $47^{\circ}$ | $47^{\circ}$ | $47^{\circ}$ | $47^{\circ}$ |
| E- Top of Truck Frame to Ground ${ }^{3,5}$ | 44" | 44" | 44" | 44" |
| F - Tire OD to OD | $96{ }^{\text {" Max }}$ | $96{ }^{\text {" Max }}$ | 96" Max | 96" Max |
| $\mathrm{G}-\mathrm{Cab} \text { to Trunnion (CT) }{ }^{4}$ <br> Add 12" for tarper \& hard plumbing | 174" | 194" | $174 "$ | 194" |
| H-Hoist Length | $2791 / 4^{\prime \prime}$ | 299 1/4" | $2791 / 4{ }^{\prime \prime}$ | $2991 / 4^{\prime \prime}$ |
| H1 - Hoist Length w/ Tail Extended | N/A | N/A | N/A | N/A |
| I - After Frame (add 2" for air ride) | $23 "$ | $23 "$ | 23 " | $23 "$ |
| Lift Cylinders | 6" $\times 4$ " $\times 72$ " DA | $6^{\prime \prime} \times 4$ " $\times 72$ " DA | $6-5-4$ " $\times 118{ }^{\text {" }}$ DAT | $6-5-4 " \mathrm{x} 118{ }^{\text {" }}$ DAT |
| Winch Cylinders | $7{ }^{\prime \prime} \times 4$ x $\times 80$ DA | $7{ }^{\prime \prime} \times 4$ x $\times 90$ DA | 7" $\times 4$ 4" 80 DA | 7" $\times 4$ " $\times 90$ DA |
| Tail Cylinder (extendable tail) | N/A | N/A | N/A | N/A |
| Approximate weight with standard features (ship out weight used; unmounted) | 5,328 LBS. | TBD | TBD | TBD |

${ }^{*}$ Containers that overhang the rear of the bumper (Fixed or Folding ICC) by more than 24 " will require the appropriate flagging to meet DOT requirements *

| Minimum Truck Requirements (Tandem Axle) |  |  |  |
| :---: | :---: | :---: | :---: |
| Axle Rating: 18,000 Front / 44,000 Rear |  |  |  |
| Transmission torque: 281 ft . Ibs.. |  |  |  |
| *The chart below is an example of how to calculate the chassis section modulus (RBM/PSI = SM). Regardless of the frame YIELD and RBM, the min. SM must be 20 in $^{3}$ or more per each frame rail. |  |  |  |
| Truck Channel Ht. | RBM | Yield (PSI) | RBM/PSI $=$ SM in ${ }^{3}$ |
| $10^{\prime \prime}$ or More (single wall) | 2,400,000-4,500,000 | 120,000 psi | $20 \mathrm{in}^{3}-37.5 \mathrm{in}^{3}$ |
| 10 " or More (double wall) | 2,000,000-4,000,000 | 100,000 psi | $20 \mathrm{in}^{3}-40 \mathrm{in}^{3}$ |

Note: The single walled 120 k psi with RBM less than 2,400,000 would not be acceptable because its SM would fall below the 20 in $^{3}$ minimum specification $\left(2,300,000 / 120,000=19.17 \mathrm{in}^{3}\right)$. For frames less than $10^{\prime \prime}$ consult engineering.

## TRUCK FRAME HEIGHT \& TAIL LENGTH CHART

## Frame Height (Inches)

Measured from center of rear hinge to tail

| MIN. | MAX. | Added Length | Total Length |
| :---: | :---: | :---: | :---: |
| $42^{\prime \prime}$ | $44.5^{\prime \prime}$ | 0 inches - Std. | $69.75^{\prime \prime}$ |
| $45^{\prime \prime}$ | $47.5^{\prime \prime}$ | 4 " | $73.75^{\prime \prime}$ |
| $48^{\prime \prime}$ | $50.5^{\prime \prime}$ | $8^{\prime \prime}$ | $77.75^{\prime \prime}$ |
| $51^{\prime \prime}$ | $53.5^{\prime \prime}$ | $12 "$ | $81.75^{\prime \prime}$ |
| $54 "$ | $56.5^{\prime \prime}$ | $16^{\prime \prime}$ | $85.75^{\prime \prime}$ |


| Cycle Times @ 3,200 PSI \& 1,500 RPM | 42 GPM |
| :--- | :--- |
| Hoist Up - | 27 sec. |
| Hoist Down - | 16 sec. |
| Winch On - | 21 sec. |
| Winch Off - | 15 sec. |

## OUTSIDE RAIL CONTAINER REQUIREMENTS



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