



PUMP-POD
USA

HELOPOD
HELI TACK DIP SOURCE / CISTERNS

Customized HeloPod® Transport Tilt Trailer Specifications

Fitted for the 16' HeloPod® TMADS

| | | |
|---|---|--|
| Manufacturer | - | Dependent on Availability and Pricing at time of P.O. |
| Trailer Style | - | Tilt Bed / Over Wheel built to be a multi-purpose platform Guide rails allow for almost all roll-off bins up to 20' (+/-) Flat deck with side stake pockets allow for bulk cargo to Be transported after HeloPod® deployment to support Other support operations |
| GVWR: | - | 9,999 lbs. |
| Axle Rating: | - | 5,200 or 7,000 lbs. (Pending final manufacture design) |
| Brakes: | - | Electromechanical (Included) Hydraulic Surge (Optional) |
| Tilt Bed Trailer Bed Length | - | 22' |
| Trailer Width | - | 102" |
| Bed Height | - | 30" (over axel style) |
| Trailer Weight (empty - tare) | - | APPROX: 4,800 lbs. (equipment dependent & design) |
| Hitch: | - | 2 15/16" Ball Bumper Pull OR Pintle |
| Tongue Jack / Landing Gear | - | Electric (12V) |
| Winch Capacity (12V electric) | - | 13,000 lb. rated wire rope or synthetic <i>(Suggest synthetic)</i> |
| Main Frame | - | 10 -12" - I- Beam |
| Front Stops | - | Steel fitted for HeloPod® Roller/ Rails |
| Custom Side Rails & Roller Locks | - | Front Roller Locks - Require only Rear Chains |
| Tilt Operation | - | 12V electro / hydraulic |
| Saddle Box | - | Yes – for hydraulic unit, batteries and winch & tilt controls |
| Spare Tire | - | Included |
| Color | - | Black is Standard OR Specified by Customer |
| Warranty | - | Industry Standard 5 year limited on structural parts / axels. |

Notes:

For safety reasons we offer a wire rope OR synthetic option for the winch. Synthetics are weight rated the same as wires but tend to dissipate the potential energy (should a separation occur) and minimize any injury due to impact from the rope.

Again, for safety, we prefer electric / hydraulic vs. Engine pump - based hydraulics for ease of maintenance, cost of operations and to eliminate the need for fuels and lubes to be onboard.

- These specifications are informational as a guideline and are subject to change due to materials availability and or specific requirements for a customer.