

## TK120HDG; 26' deck, No ABS, 9 axle

STANDARD EQUIPMENT 2 - 27,000 lb. axles (3/4" wall) 16 1/2" x 7" air brakes Oil seals 16" kingpin setting 12" I-beam crossmembers on 24" centers MF-80 or T-1 equivalent steel construction 4-beam main frame construction Frame reinforced for 2-axle mechanical evener beam booster Red & white conspicuity markings	<ul> <li>14' 1" axle spacing from center of last axle on the trailer to center of first axle on the booster</li> <li>Pierced side beams</li> <li>Mid-turn signal/clearance light</li> <li>Rubber mounted sealed LED lights and sealed harness system</li> <li>Electrical system per DOT regulations</li> <li>LED lights</li> <li>7 -pole electrical connector</li> <li>Mud flaps</li> <li>Liquid-filled air gauge</li> <li>Manual raise and lower valve</li> <li>Color: Trail King with 2-part polyurethane</li> </ul>
--	--

Open Deck Gooseneck	TK120HDG; 26' deck, No ABS, 9 axle 18' GN; 13'2" base & 58" GN flip Hydraulic detachable ILO mechanical
Mechanical Gooseneck	16" and 40H kingpin settings In base section same as SN 5M040825 58" Flip neck ILO fixed (36" min.) 3 kingpin settings - one K/P setting in flip over section at 16" Two kingpin settings in base section@ 16" and 40" same as SN 5M040825
5th Wheel Height	50" 5th-wheel height
Hydraulics	16 HP Vanguard self contained unit
Main Deck	Knuckle trough in last 6' of load deck w/recessed header beam and 1/4" T-1 steel plate in bottom Same as SN 5M0825
	Double outrigger at front with dual outriggers in the middle (per pair) 12" remove, flat back outriggers (includes dbl. outriggers at front) - 26' deck
	Drop side deck 18" loaded deck height outside beams
	26" loaded deck height inside beams
	6" ground clearance - loaded
	Built so all dimensions including overall width of main beams match SN 5M040825

Main Deck	Bent style D-rings 6 pair bent style D rings evenly spaced as possible on main deck Same as SN 5M40825 Standard load deck Enclosed center beams for storage HD expanded metal on top of the bottom flange D-rings (ea.) One pair STD HD D rings on rail deck under gooseneck overlap each side. One pair of STD HD D rings on top of wheel area main beams transition area. One pair STD HD D rings one top of wheel area top flange between axles one and two.
Decking	1 3/4" raised apitong decking
Deck Width	102" deck width
	108" over wheels
Ramps	31" high capacity front loading ramp
Heavy Duty Option	Top Flange Reinforcement
neavy buty option	Trailer capacity concentrated in 10' option
Suspensions	Air ride suspension
Axles	T.P. axles (same inner & outer bearings)(avail. for 16 1/2" x 7" brakes only) (per
	complete axle)
Hub/Drum	Duralite hub-piloted - Centrifuse drum ILO Std (per complete axle)
Wheel Size	8.25 x 22.5 10-hole disc wheel
Wheel Finish (inside)	8.25 x 22.5 machined aluminum
Wheel Finish (outside)	8.25 x 22.5 polished aluminum
Electrical	4-pole female electrical socket wired to clearance light in light channel
Lights	One pair of 4" round amber strobes at rear w/ on/ off switch wired to blue wire
Miscellaneous	Flag holders (per pr.)
Miscellaneous	One pair flag holders in tail channel
	Brackets only for Removable oversized load sign
Paint	Bright White with black decals (735-481-053)
	<b>o</b>
Custom Options	Goes with TKS0J C5972 & TKMB2 C5974 Timken bearings, per complete axle

DISCLAIMER