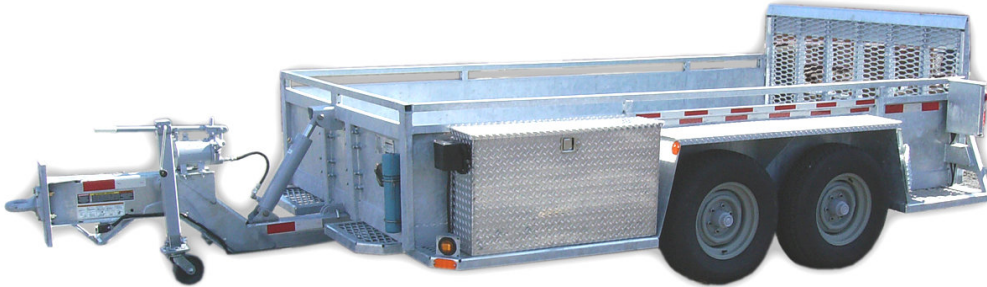


# UOP30020 SCISSOR LIFT TRAILER



<b>General:</b>	GVWR:	10,000 lbs.
	GAWR:	5,000 lbs. (per axle)
	Empty Weight:	3,160 lbs.
	Total Capacity:	6,800 lbs.
	Unladen Hitch Wt	420 lbs.
	Overall Dimensions:	214.5" x 102" x 53 (L x W x H)
	Bed Dimensions:	144" x 77" x 56" (L x W x H)
	Hitch:	3" four bolt (rated to 60,000lbs)
	Safety Chains:	3/8" G7 with G7 hook and spring catch
<b>Running Gear:</b>	Tires:	Size: ST225/75R15 LRD
	Wheels:	15" with 6 bolts on a 5.5" bolt circle
	Brakes:	12" X 2" Electric
	Axles:	5,000lbs. Dexter model 11 torsion 22.5 degrees up with E-Z Lube
<b>Construction</b>	Frame Rails:	7ga
	Cross Members:	7ga
	Bed Side	1.5 x 1.5 x .083 wall tubing frame with 12ga sheet
	Bed Floor	Bolt on 3/16" floor plate ASTM A786 with 6 – 5k D-Rings. Center of floor has grip strip
	Fenders	1/8" floor plate ASTM A786
	Tongue	1/4" plate ASTM A36
	Running Boards	4# Expanded Metal front and rear of fenders and both sides of headboard
	Ramp Gate	11ga formed frame and 5 center supports covered with 4# expanded metal. Spring assist

<b>Finish:</b>	<i>Hot dipped galvanizing or paint is available</i>	
	Paint Preparation:	Iron phosphate conversion treatment, chromium-free post treatment
	Primer:	Epoxy ester high solids primer
	Top Coat:	Polyurethane two component high-solids enamel



<b>Electrical:</b>	Wire Harness:	No Internal Splices, enclosed in protective loom.
	Breakaway system:	To Federal DOT standards w/ solar maintainer
	Electrical Connection:	7pin plug with plug holder
	Lighting/Conspicuity:	L.E.D. Lighting To Federal D.O.T. Standards. Conspicuity tape where practicable
<b>Other:</b>	Tongue jack:	7,000lb. Capacity
	Registration holder:	water tight
	Manual Holder	
	Hydraulic Bed	Raised via hand pump attached to 3 x 12, 2500psi cylinder. Pump up, drift down. Safety catch
	ATP tool box	40 x 22 x 10 with automotive type seal, gas struts and locking paddle latch

**Special Features:** *Shallow load angle allows loading of equipment with low ground clearance and limited power*

**MGS Incorporated**