

Titan Heavy Duty Scissor Lift Tables – Strength and Flexibility

The Titan Heavy Duty Scissor Lift Table family is designed to combine the size and flexibility of a small lift with the lifting capacity of a large lift. This versatile attribute makes the Titan one of Autoquip's most robust products for in-plant applications. Proudly built in the USA, Titan lifts are engineered to control heavy loads efficiently and safely, while maintaining minimal platform deflection. Lifetime lubricated bearings and direct-thrust lifting cylinders provide long-lasting performance and reliable solutions for heavy, in-plant lifting problems. The ability to handle higher edge loads make the Titan an ideal choice for sheet feeding in metal or wood fabrication processes, paper or metal coil handling, and similar applications. The Titan features exceptionally small lowered heights, as low as 7 inches with standard models, boasts a travel range from 13 inches to 84 inches, and hefts capacities up to 15,000 pounds. An impressive selection of standard and custom-engineered options allows the Titan to be modified to satisfy unique customer requirements. And, like all Autoquip scissor lifts, every Titan is factory tested to ensure the highest product quality.



Features and Benefits

- Joints, the most critical wear points in the lift, feature chrome-plated, 100,000 psi, ultimate-strength pins for premium load strength and long life.
- Solid steel legs and added stiffeners provide overall stability and straight, repeatable roller tracking as the lift raises and lowers.
- Thick steel reinforced platform minimizes deck deflection, maximizes load stability, and adds extends life of the platform deck.
- Autoquip offers an industry-best 2 year warranty on all parts as a promise that you've purchased the industry's most reliable scissor lift table.
- On-board maintenance devices enable maintenance crews to safely and effectively block open the scissors during inspection and routine maintenance.
- Maintenance-free bearings at pivot points require no lubrication.
- Efficient and highly serviceable hydraulic power unit.
- Double wire braided Parker hydraulic hoses resist wear, abrasion, and leaks.
- High-strength steel rollers are easily replaced, minimizing downtime.
- Standard controls are prewired and internal power unit is onboard. Installation simply includes lagging the unit to the ground and connecting to electricity.
- Exceptionally low lowered height allows greater on and off load flexibility and increases total ergonomic range
- Minimum 3:1 structural factor of safety makes these lifts the most structurally sound lift in the industry.
- Hydraulic velocity fuses completely stop lifts in the unlikely event of uncontrolled descent due to sudden hose rupture.
- Compliance with recognized standards:
 - NFPA 70 - National Electric Code
 - ASTM - A36 - Structural Steel Standard
 - ANSI Z535 - Safety Labeling Requirements
 - AWS D.1 - Welding Standards
 - Applicable portions of OSHA 29CFR1910 - General workplace safety
 - ANSI MH29.1 - Safety Requirements for Industrial Scissors Lifts

// TITAN SCISSOR LIFT TABLE



Models	Travel (inches)	Capacity (lbs#)	Lowered Height (inches)	Raised Height (inches)	Max# End Load @ Std# Platform (lbs#)	Max# Side Load @ Std# Platform (lbs#)	Base Frame Width (inches)	Base Frame Length (inches)	Minimum Platform Width (inches)	Minimum Platform Length (inches)	Maximum Platform Width (inches)	Maximum Platform Length (inches)	Raising or Lowering Time Loaded (seconds)	Motor Size (hp)	Number of Cylinders	Shipping Weight Approx# (lbs#)	Standard Hydraulic Power Unit
13A3E15	13	1500	6	19	1500	1500	24	48	24	48	48	96	4	1.5	1	640	INTERNAL
13A2D25	13	2500	6.5	19.5	2500	2500	24	38	24	36	48	60	5	1.5	1	530	INTERNAL
13B3E30EXW	13	3000	6.25	19.25	3000	3000	48	48	48	48	60	96	7	1.5	2	977	INTERNAL
13B3E35	13	3500	6	19	2400	3000	24	48	24	48	48	96	7	1.5	2	700	INTERNAL
13A1D45	13	4500	10.5	23.5	4000	4000	24	38	24	36	48	60	6	1.5	1	650	INTERNAL
13B2D60	13	6000	6.75	19.75	6000	4500	24	38	24	36	48	60	8	1.5	2	590	INTERNAL
13C2D90	13	9000	7.5	20.5	6000	4500	24	38	24	36	48	60	13	1.5	3	680	INTERNAL
13B1D100	13	10000	10.75	23.75	8000	6500	24	38	24	36	48	60	11	1.5	2	760	INTERNAL
13C1D150	13	15000	10.75	23.75	8000	6500	24	38	24	36	48	60	16	1.5	3	800	INTERNAL
18A3E15	18	1500	6	24	1500	1500	24	48	24	48	48	96	6	1.5	1	640	INTERNAL
18A2D25	18	2500	6.5	24.5	2500	2500	24	38	24	36	48	60	6	1.5	1	530	INTERNAL
18B3E30EXW	18	3000	6.25	24.25	3000	3000	48	48	48	48	60	96	10	1.5	2	980	INTERNAL
18B3E35	18	3500	6	24	2400	3000	24	48	24	48	48	96	10	1.5	2	700	INTERNAL
18A1D40	18	4000	10.5	28.5	4000	4000	24	38	24	36	48	60	8	1.5	1	650	INTERNAL
18A4E45	18	4500	14	32	4500	4500	24	48	24	48	48	96	8	1.5	1	825	INTERNAL
18B2D60	18	6000	6.75	24.75	6000	4500	24	38	24	36	48	60	11	1.5	2	590	INTERNAL
18C2D90	18	9000	7.5	25.5	6000	4500	24	38	24	36	48	60	16	1.5	3	680	INTERNAL
18C1D130	18	13000	10.75	28.75	8000	6500	24	38	24	36	48	60	21	1.5	3	800	INTERNAL
18C4E140EXW	18	14000	12	30	6500	5000	48	48	48	48	60	96	21	1.5	3	1401	INTERNAL
18C4E145	18	14500	12	30	6500	5000	24	48	24	48	48	96	21	1.5	3	1000	INTERNAL
20A3E15	20	1500	6	26	1500	1500	24	48	24	48	48	96	6	1.5	1	640	INTERNAL
20A2D25	20	2500	6.5	26.5	2500	2500	24	38	24	36	48	60	7	1.5	1	530	INTERNAL
20B3E30EXW	20	3000	6.25	26.25	3000	3000	48	48	48	48	60	96	11	1.5	2	980	INTERNAL
20B3E35	20	3500	6	26	2400	3000	24	48	24	48	48	96	11	1.5	2	700	INTERNAL
20A1D40	20	4000	10.5	30.5	4000	4000	24	38	24	36	48	60	9	1.5	1	650	INTERNAL
20B3D60	20	6000	6.75	26.75	6000	4500	24	38	24	36	48	60	12	1.5	2	590	INTERNAL
20C2D90	20	9000	7.5	27.5	6000	4500	24	38	24	36	48	60	19	1.5	3	680	INTERNAL
20C1D120	20	12000	10.75	30.75	8000	6500	24	38	24	36	48	60	23	1.5	3	800	INTERNAL
24A3E15	24	1500	6	30	1500	1500	24	48	24	48	48	96	8	1.5	1	640	INTERNAL



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Models	Travel (inches)	Capacity (lbs#)	Lowered Height (inches)	Raised Height (inches)	Max# End Load @ Std# Platform (lbs#)	Max# Side Load @ Std# Platform (lbs#)	Base Frame Width (inches)	Base Frame Length (inches)	Minimum Platform Width (inches)	Minimum Platform Length (inches)	Maximum Platform Width (inches)	Maximum Platform Length (inches)	Raising or Lowering Time Loaded (seconds)	Motor Size (hp)	Number of Cylinders	Shipping Weight Approx# (lbs#)	Standard Hydraulic Power Unit
24A2D25	24	2500	6.5		2500	2500	24	38	24	36	48	60	8	1.5	1	530	INTERNAL
24B3E30EXW	24	3000	6.25	30.25	3000	3000	48	48	48	48	60	96	14	1.5	2	940	INTERNAL
24B3E35	24	3500	6	30	2400	3000	24	48	24	48	48	96	14	1.5	2	700	INTERNAL
24A4E40	24	4000	12	36	4000	4000	24	48	24	48	48	96	11	1.5	1	825	INTERNAL
24B2D60	24	6000	6.75	30.75	5500	4500	24	38	24	36	48	60	15	1.5	2	590	INTERNAL
24B4E80	24	8000	12.25	36.25	6500	5000	24	48	24	48	48	96	19	1.5	2	950	INTERNAL
24C2D90	24	9000	7.5	31.5	6000	4500	24	38	24	36	48	60	22	1.5	3	680	INTERNAL
24C4E115EXW	24	11500	12	36	6500	5000	48	48	48	48	60	96	28	1.5	3	1390	INTERNAL
24C4E120	24	12000	12	36	6500	5000	24	48	24	48	48	96	28	1.5	3	1000	INTERNAL
26A3E15	26	1500	6	32	1500	1500	24	48	24	48	48	96	9	1.5	1	640	INTERNAL
26A2D25	26	2500	6.5	32.5	2500	2500	24	38	24	36	48	60	9	1.5	1	530	INTERNAL
26B3E30EXW	26	3000	6.25	32.25	3000	3000	48	48	48	48	60	96	15	1.5	2	940	INTERNAL
26B3E35	26	3500	6	32	3500	2400	24	48	24	48	48	96	15	1.5	2	700	INTERNAL
26B2D50	26	5000	6.75	32.75	5000	4500	24	38	24	36	48	60	15	1.5	2	590	INTERNAL
26C3E60	26	6000	7.25	33.25	6000	3000	24	48	24	48	48	96	22	1.5	3	770	INTERNAL
26C2D80	26	8000	7.5	33.5	8000	6000	24	38	24	36	48	60	22	1.5	3	680	INTERNAL
31A5D20	31	2000	6	37	2000	2000	24	44	24	42	48	60	9	1.5	1	590	INTERNAL
31B5D40	31	4000	6	37	2500	3500	24	44	24	42	48	72	15	1.5	2	640	INTERNAL
31C5D60	31	6000	7.25	38.25	3500	3500	24	44	24	42	48	72	23	1.5	3	700	INTERNAL
32A3E20	32	2000	6	38	2000	2000	24	48	24	48	36	60	11	1.5	1	640	INTERNAL
32B3E25EXW	32	2500	6.25	38.25	2500	2500	48	48	48	48	60	84	19	1.5	2	940	INTERNAL
32B3E30	32	3000	6	38	2400	3000	48	48	24	48	24	84	19	1.5	2	700	INTERNAL
32B3E40	32	4000	6	38	2400	3000	24	48	24	48	48	72	19	1.5	2	700	INTERNAL
32C3E50	32	5000	7.25	39.25	3000	3000	24	48	24	48	48	84	28	1.5	3	770	INTERNAL
32C3E60	32	6000	7.25	39.25	3000	3000	24	48	24	48	48	72	28	1.5	3	770	INTERNAL
32C3E70	32	7000	8.75	40.75	6500	5000	48	48	24	48	24	72	31	1.5	3	925	INTERNAL
32C4E80	32	8000	8.75	40.75	6500	5000	24	48	24	48	48	72	31	1.5	3	940	INTERNAL
32C4E90	32	9000	8.75	40.75	6500	5000	24	48	24	48	48	96	31	1.5	3	940	INTERNAL
32C4E95EXW	32	9500	10.25	41.5	6500	5000	48	48	48	48	60	96	31	1.5	3	1290	INTERNAL



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32C4E100	32	10000	9.5	41.5	6500	5000	24	48	24	48	48	96	31	1.5	3	970	INTERNAL
36A3E10	36	1000	6	42	1000	1000	24	48	24	48	48	84	12	1.5	1	640	INTERNAL
36A3E20	36	2000	6	42	2000	1000	24	48	24	48	36	60	12	1.5	1	640	INTERNAL
36B3E25EXW	36	2500	6.25	42.25	2500	2000	48	48	48	48	60	72	21	1.5	2	940	INTERNAL
36B3E30	36	3000	6	42	2400	2500	24	48	24	48	48	84	21	1.5	2	700	INTERNAL
36B3E40	36	4000	6	42	2400	3000	24	48	24	48	48	72	21	1.5	2	700	INTERNAL
36C3E50	36	5000	7.25	43.25	3000	3000	24	48	24	48	48	84	31	1.5	3	770	INTERNAL
36C3E55EXW	36	5500	7.5	43.5	3000	3000	48	48	48	48	60	72	31	1.5	3	1070	INTERNAL
36C3E60	36	6000	7.25	43.25	3000	3000	24	48	24	48	48	72	31	1.5	3	780	INTERNAL
36C8F80	36	8000	11.75	47.75	7000	5000	24	64	24	64	48	96	38	1.5	3	1190	INTERNAL
36C8F100	36	10000	18.75	54.75	7000	5000	24	64	24	64	48	120	39	1.5	3	1080	INTERNAL
36C8F120	36	12000	18.75	54.75	7000	5000	24	64	24	64	48	120	39	1.5	3	1080	INTERNAL
42A6F10	42	1000	6.5	48.5	1000	1000	24	64	24	64	30	72	15	1.5	1	790	INTERNAL
42A6F20	42	2000	7.5	49.5	2000	2000	24	64	24	64	30	72	16	1.5	1	820	INTERNAL
42B8F25EXW	42	2500	6.75	48.75	2500	2500	48	64	48	64	60	120	26	1.5	2	1130	INTERNAL
42B6F30	42	3000	6.5	48.5	3000	2500	24	64	24	64	48	120	26	1.5	2	860	INTERNAL
42B6F40	42	4000	7.5	49.5	3500	2500	24	64	24	64	48	96	27	1.5	2	890	INTERNAL
42C6F45EXW	42	4500	7.5	49.5	3500	2500	48	64	48	64	60	120	39	1.5	3	1242	INTERNAL
42C6F50	42	5000	7	49	3500	2500	24	64	24	64	39	120	39	1.5	3	920	INTERNAL
42C6F60	42	6000	7.5	49.5	3500	2500	24	64	24	64	48	96	40	1.5	3	960	INTERNAL
42C8F80	42	8000	11.75	53.75	7000	5000	24	64	24	64	48	96	45	1.5	3	1180	INTERNAL
42C8F95EXW	42	9500	11.75	53.75	7000	5000	48	64	48	64	60	120	45	1.5	3	1682	INTERNAL
42C8F100	42	10000	11.75	53.75	7000	5000	24	64	24	64	48	120	45	1.5	3	1180	INTERNAL
42C8F120	42	12000	13.25	55.25	7000	5000	24	64	24	64	48	120	46	1.5	3	1180	INTERNAL
48A6F10	48	1000	6.5	54.5	1000	1000	24	64	24	64	30	72	17	1.5	1	790	INTERNAL
48A6F20	48	2000	7.5	55.5	2000	2000	24	64	24	64	30	72	18	1.5	1	820	INTERNAL
48B6F25EXW	48	2500	6.75	54.75	2500	2500	48	64	48	64	60	96	30	1.5	2	1130	INTERNAL
48B6F30	48	3000	6.5	54.5	2500	2500	24	64	24	64	48	96	30	1.5	2	860	INTERNAL
48B6F40	48	4000	7.5	55.5	3500	2500	24	64	24	64	48	90	30	1.5	2	890	INTERNAL



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48C6F45EXW	48	4500	7.5	55.5	3500	2500	48	64	48	64	60	120	45	1.5	3	1242	INTERNAL
48C6F50	48	5000	7	55	3500	2500	24	64	24	64	48	120	45	1.5	3	920	INTERNAL
48C6F60	48	6000	7.5	55.5	3500	2500	24	64	24	64	48	78	45	1.5	3	960	INTERNAL
48C8F75EXW	48	7500	10.25	58.25	7000	5000	48	64	48	64	54	96	46	1.5	3	1902	INTERNAL
48C8F80	48	8000	10	58	7000	5000	24	64	24	64	48	96	46	1.5	3	1200	INTERNAL
48C8F100	48	10000	10	58	7000	5000	24	64	24	64	48	96	46	1.5	3	1200	INTERNAL
56A12F10	56	1000	6.75	62.75	1000	1000	24	81	24	81	26	96	16	1.5	1	1050	INTERNAL
56B13F15	56	1500	7	63	1500	1500	24	101	24	101	36	120	22	1.5	2	1040	INTERNAL
56B12F25	56	2500	6.75	62.75	2200	2000	24	81	24	81	30	96	28	1.5	2	1120	INTERNAL
56C12F30EXW	56	3000	7.5	63.5	2500	2000	48	81	48	81	54	96	43	1.5	3	1369	INTERNAL
56C12F35	56	3500	7.5	63.5	2500	2000	24	81	24	81	30	96	42	1.5	3	1190	INTERNAL
56C14F50	56	5000	11.5	67.5	4200	3100	24	101	24	101	30	120	36	1.5	3	1600	INTERNAL
56C14F60	56	6000	11.5	67.5	4200	3100	24	101	24	101	30	120	36	1.5	3	1630	INTERNAL
60A12F10	60	1000	6.75	66.75	1000	1000	24	81	24	81	30	96	17	1.5	1	1050	INTERNAL
60B13F15	60	1500	7	67	1500	1500	24	101	24	101	36	120	24	1.5	2	1040	INTERNAL
60B12F25	60	2500	6.75	66.75	2200	2000	24	81	24	81	30	96	30	1.5	2	1120	INTERNAL
60C12F30EXW	60	3000	7.5	67.5	2500	2000	48	81	48	81	54	96	46	1.5	3	1369	INTERNAL
60C12F35	60	3500	7.5	67.5	2500	2000	24	81	24	81	30	96	45	1.5	3	1190	INTERNAL
60C12F40	60	4000	7.5	67.5	2500	2000	24	81	24	81	30	96	45	1.5	3	1190	INTERNAL
60C14F50	60	5000	11.5	71.5	4200	3100	24	101	24	101	30	120	38	1.5	3	1850	INTERNAL
60C14F60	60	6000	11.5	71.5	4200	3100	24	101	24	101	30	120	38	1.5	3	1600	INTERNAL
72B13F10	72	1000	7	79	1000	1000	24	101	24	101	36	144	30	1.5	2	1040	INTERNAL
72B13F15	72	1500	7	79	1500	1500	24	101	24	101	36	120	32	1.5	2	1060	INTERNAL
72C13F20EXW	72	2000	7	79	2000	1500	48	101	48	101	54	120	44	1.5	3	1550	INTERNAL
72C13F25	72	2500	7	79	2000	1500	24	101	24	101	36	120	44	1.5	3	1100	INTERNAL
72B14F35	72	3500	11.5	83.5	3500	3100	24	101	24	101	36	144	30	1.5	2	1530	INTERNAL
72C16F50	72	5000	12.5	84.5	3500	2600	24	120	24	120	30	144	39	1.5	3	1600	INTERNAL
72C14F55EXW	72	5500	11.5	83.5	4200	3100	48	101	48	101	54	120	45	1.5	3	1660	INTERNAL
72C14F60	72	6000	11.5	83.5	4200	3100	24	101	24	101	30	120	45	1.5	3	1600	INTERNAL



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84B16F12	84	1200	12.5	96.5	1200	1200	24	120	24	120	60	144	30	1.5	2	1740	INTERNAL
84B16F15EXW	84	1500	12.5	96.5	1500	1500	48	120	48	120	54	144	30	1.5	2	1902	INTERNAL
84B16F20	84	2000	12.5	96.5	2000	2000	24	120	24	120	60	144	30	1.5	2	1750	INTERNAL
84B16F30	84	3000	12.5	96.5	3000	2600	24	120	24	120	30	144	30	1.5	2	1790	INTERNAL
84C16F45EXW	84	4500	12.5	96.5	3500	2600	48	120	48	120	54	144	45	1.5	3	2197	INTERNAL
84C16F50	84	5000	12.5	96.5	3500	2600	24	120	24	120	30	144	45	1.5	3	1860	INTERNAL



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Options

Platform

Larger Platform Sizes (refer to model specifications for minimum-maximum allowable sizes)
Special Platform Configurations & Shapes
Throw Over Bridge and Approach Ramps
Conveyor -- gravity or powered, supplied and mounted
"V" Deck
Shuttle Decks
Handrails -- removable & permanent
Accordion Skirts -- standard & special configurations
Four-way Non Skid Tread Plate
Bevel Toe Guard
Electric Toe Guards or Photoeye Toe Indicator
Stainless Steel Platform -- in lieu of carbon steel
Stainless Steel Skin -- bolted to platform
Lifting Eyes -- eye bolts not included

Power Unit Options

Connection Hose
Remote Power Units
Wall Mounting Brackets
Cover for Remote Power Unit
Super Torque 3/4 HP Single Phase Power Unit (internal)
Hydraulic Hose Quick Disconnect
Remote Air Operated Power Unit -- includes hand valve, lubricator and 5' hose
Air Operated Power Unit -- includes hand valve and lubricator (internally mounted)
Hand Operated Up/Down Control
Foot Operated Up/Down Air Valve
Water Glycol -- non-flammable oil with viton seals in lift cylinders
Food Grade Oil
Biodegradable Oil
Dipstick
Manual Valve to Shoot Off Pressure Line (remote power units only)
Oil Immersion Heater (remote steel tank power units)
Sight Gauge (remote steel tank power units)
Power Unit Heater
Drip Pan
No Power Unit & No Controls

Electrical Options

Guarded Up/Down Foot Switch -- rated for NEMA 1 or NEMA 4
Upper/Lower Travel Limit Switch -- shipped loose
Upper/Lower Travel Limit Switch -- mounted and wired
Key Operated On/Off Security Lockout Switch (NEMA-12)
115 Volt Controls

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N-12 Enclosure -- mounted and prewired to power unit (110V & 24V control)
Key Operated Up/Down Switch (NEMA-12)
Upper/Lower Travel Limit Switch -- mounted not wired
115 Volt AC Down Solenoid Coil -- mounted only (controls not supplied)
24 Volt DC Down Solenoid Coil -- mounted only (controls not supplied)
Magnetic Push Button Station
Up/Down Push Button Station -- wall mounted (NEMA 4)
Up/Down Push Button Station -- pedestal mounted (NEMA 4)
Hook for Pushbutton
Weatherproof Push Button -- 20' coil cord
Audible Signal -- shipped loose
Audible Signal with Volume Adjust -- shipped loose
Prewired Audible Signal -- standard or adjustable (mounted in main control enclosure)
Flashing Red Light -- shipped loose
115 Volt Controls -- mounted & prewired (in lieu of standard 24 VAC)

Baseframe

Portability Set -- includes (2) wheels (end or side mounted), lifting tongue & dolly handle
Fixed Wheel Transport Base -- available for track mounted lift with pocket mounted "V" or flanged 5" steel wheels
Caster Type Transport Base -- moves a loaded lift with maximum capacity 6,000 lbs
Floor Lock -- foot activated (mounted to baseframe)
Locking Swivel Casters -- must have caster transport option
Casters with Brake -- set of two, must have transport option
Steel Wheels -- 2 fixed/2 swivel, dolly handle, clevis and pin
Phenolic Surface Wheels
Anchor Clips
Built Up Baseframe -- to achieve specified lowered height up to 24" in addition to full standard travel
Fork Truck Pockets -- two sides of base frame
Fork Truck Pockets - all sides of base frame

Gates & Enclosures

Single Swing Gates
Biparting Swing Gates
Single Panel Vertical Acting Gates
Bi Panel Vertical Acting Gates
Horizontal Sliding Gates
Panels (standard 96" high)
Interlocks

Paint

Standard Autoquip Colors
Special Paint Options
Epoxy Paint -- customer's color can be matched with paint chip/RAL paint #, or with an Autoquip equivalent paint (2 part epoxy, sand blasting of unit recommended)
Steel-it -- stainless steel filled urethane primer and finish coating (MCU type IV for incidental food contact)



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// TITAN SCISSOR LIFT TABLE



Primer Only

Tile Clad Epoxy -- sand blasting of unit required

High Cycle Package

High Cycle Packages include: cam followers with sealed tapered roller bearings, replaceable hardened runner strips, special 'PTFE' filament wound bearings in all pivot points (recommended for applications exceeding 100,000 cycles per year)



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