

PICKUP

LIFT SERIES



AMERICA'S FIRST NAME IN LIFTGATES™



G2 Dual Drive® - 1300 and 1500 lbs Capacity

Original Series™ - 500, 1000, and 1300 lbs Capacity

G2 DUAL DRIVE® - 1300 AND 1500 LBS CAPACITY



THE NEXT GENERATION TOMMY LIFT®

The G² is a heavy-duty dual cylinder design liftgate which fits most full-size pickup truck applications.

THE POWER FOR YOUR WORK TRUCK

Lifting Capacity - 1300 and 1500 lbs.

Dual hydraulic cylinders - one on each side of the platform - ensure a stable, even and smooth lift for your cargo.



TOMMY GATE ADVANTAGES

Loading - Streamlined uprights maximize the clear opening into the truck's bed.

Hitch - Tommy Gate Pickup Lift Series liftgates are compatible with many frame-mounted receiver-style hitches. Please go to www.tommygate.com to view our hitch chart.

Access - The liftgate platform can be "dropped-down" for direct access into the truck bed.

Maintenance - Hard chrome-plated lift arm pins and composite bushings reduce the need for maintenance.



THE PLATFORM YOU NEED

G2 Series liftgates are designed to offer large platforms without losing lifting capacity.

TREADPLATE STEEL

MODEL TP27	MODEL TP38	MODEL TP42
ONE PIECE PLATFORM	TWO PIECE	TWO PIECE
27" LOADING DEPTH	FOLDING PLATFORM	FOLDING PLATFORM
4" TAPER	38" LOADING DEPTH	42" LOADING DEPTH
	4" TAPER	7" TAPER
	SHOWN BELOW	

EXTRUDED ALUMINUM

MODEL EA38	MODEL EA48
TWO PIECE	TWO PIECE
FOLDING PLATFORM	FOLDING PLATFORM
38" LOADING DEPTH	48" LOADING DEPTH
6" TAPER	6" TAPER

STEEL BAR GRATING

MODEL B627
STEEL BAR
GRATING PLATFORM
27" LOADING DEPTH
4" TAPER

TOMMY TRACTION

MODEL TT27
TOMMY TRACTION
(GRIPSTRUT™) PLATFORM
27" LOADING DEPTH
4" TAPER

DUAL CYLINDER DESIGN LIFTGATE

Each G2 series liftgate features a lockable platform latch (lock included).



Dual hydraulic cylinders lift the platform from both sides.

The cover can be removed with platform up or down.

License plate mount is recessed into the Main Frame Box.

The Main Frame Box contains the electrical & hydraulic systems.

- Full-size pump and motor unit.
- A Pressure Relief Valve helps prevent overloading the platform.
- Cylinder-mounted Flow Control Valves prevent rapid uncontrolled platform descent in the event of a hose failure.

New platform drop chain covers provide a quieter ride



G2 DUAL DRIVE® SERIES SPECS

Model	Capacity (pounds)	Travel	Platform Loadable Area (WxD)	Platform Taper	2 Piece Folding Platform	Application Code	Dual Cylinders	Platform Material	Gate Weight* (pounds)
G2-60-1340 TP27	1300	40	55 x 27	4	No	ABCDEFGHIJKLMNQRSTUWXYZa	Yes	Treadplate	460
G2-60-1340 TP38	1300	40	55 x 38	4	Yes	ABCDEFGHIJKLMNQRSTUWXYZa	Yes	Treadplate	510
G2-60-1340 TP42	1300	40	55 x 42	7	Yes	ABCDEFGHIJKLMNQRSTUWXYZa	Yes	Treadplate	535
G2-60-1340 EA38	1300	40	55 x 38	6	Yes	ABCDEFGHIJKLMNQRSTUWXYZa	Yes	Ext Alum	465
G2-60-1340 EA48 **	1300	40	55 x 48	6	Yes	ABCDEFGHIJKLMNQRSTUWXYZa	Yes	Ext Alum	495
G2-60-1540 TP27	1500	40	55 x 27	4	No	BDFHIJLMNPSTVXY	Yes	Treadplate	460
G2-60-1540 TP38	1500	40	55 x 38	4	Yes	BDFHIJLMNPSTVXY	Yes	Treadplate	510
G2-60-1540 TP42	1500	40	55 x 42	7	Yes	BDFHIJLMNPSTVXY	Yes	Treadplate	535
G2-60-1540 EA38	1500	40	55 x 38	6	Yes	BDFHIJLMNPSTVXY	Yes	Ext Alum	465
G2-60-1540 EA48 **	1500	40	55 x 48	6	Yes	BDFHIJLMNPSTVXY	Yes	Ext Alum	495

APPLICATION CODES & REQUIRED BRACKET

Manufacturer	Model Yr	Body (Style)	Capacity	Bracket
A. Chevy/GMC	2007-2010	C/K 1500 (no "Classic")	1300	T170
B. Chevy/GMC	2007-2010	C/K 2500/3500 (no "Classic")	1300-1500	T170
C. Chevy/GMC	2007	C/K 1500 ("Classic" only)	1300	T160
D. Chevy/GMC	2007	C/K 2500/3500 ("Classic" only)	1300-1500	T160
E. Chevy/GMC	1999-2006	C/K 1500 (no "Classic")	1300	T160
F. Chevy/GMC	2001-2006	C/K 2500/3500	1300-1500	T160
G. Chevy/GMC	1999-2000	C/K 1500 ("Classic" only)	1300	T150
H. Chevy/GMC	1999-2000	C/K 2500 ("Classic" only)	1300-1500	T150
I. Chevy/GMC	1999-2000	C/K 3500	1300-1500	T150
J. Chevy/GMC	1999-2000	C/K 2500 (no "Classic")	1300-1500	T160
K. Chevy/GMC ¹	1988-1998	C/K 1500	1300	T150
L. Chevy/GMC ¹	1988-1998	C/K 2500/3500	1300-1500	T150
M. Chevy/GMC	1960-1987	C/K 1500/2500/3500	1300-1500	T100
N. Dodge	2003-2010	2500/3500	1300-1500	T325
O. Dodge ⁴	2002-2010	1500	1300	T325
P. Dodge	1995-2002	2500/3500	1300-1500	T300
Q. Dodge	1995-2001	1500	1300	T300
R. Dodge	1994	1500	1300	T300-94
S. Dodge	1994	2500/3500	1300-1500	T300-94
T. Dodge	1971-1993	1500/2500/3500	1300-1500	T155
U. Ford ²	1997-2010	F-150	1300	T250
V. Ford	1999-2010	Superduty Series	1300-1500	T260
W. Ford	1997-1999	F-250 LD	1300	T250
X. Ford	1997	F-250 HD/F-350 HD	1300-1500	T200
Y. Ford	1973-1996	F-150/F-250/F-350	1300-1500	T200
Z. Nissan ³	2004-2010	Titan	1300	T420
a. Toyota	2007-2010	Tundra	1300	T500

* - Add 65 lbs for EA model shipping weight.

** - The EA48 platform extends 10" above a standard truck box when closed.

All measurements in inches, unless noted
WxD = Width x Depth

- 1988-1991 Chevy 4-door requires a Model G2-60 & T100 bracket.
- 2001-2003 F150 SuperCrew requires a special liftgate - please specify.
- Nissan Titan requires a special liftgate - please specify when ordering.
- Does not include Ram Box (tool box)

Warranty:

Tommy Gate's G2 dual drive liftgates have a warranty for two years from date of purchase.

NOTES:

- Toyota Tacoma (2005 - Present) There is no liftgate for that application.
- Nissan Frontier (2005 - Present) There is no liftgate for that application.
- Please see configurator for applications not shown, www.tommygate.com.

TOMMY GATE®



www.tommygate.com

Video of liftgates in action!

ORIGINAL SERIES - 500, 1000 AND 1300 LBS CAPACITY

THE INDUSTRY LEADER SINCE 1965

The Tommy Gate Original Series hydraulic liftgate was developed for the pickup truck and continues to be a leader in quality and value.

THE POWER FOR YOUR WORK TRUCK

Lifting Capacity - 500, 1000 and 1300 lbs.

Military Aircraft-Specified Lift Cables - one on each side of the platform - ensure a stable, even and smooth lift for your cargo.

TOMMY GATE ADVANTAGES

Hitch - Tommy Gate Pickup Lift Series liftgates are compatible with many frame-mounted receiver-style hitches. Please go to www.tommygate.com to view our hitch chart.

Access - The liftgate platform can be "dropped-down" for direct access into the truck bed (1300 lbs capacity models only).

Travel - 40" standard maximum gate travel - highest standard in its class.



THE PLATFORM YOU NEED

Many platform sizes and materials available for most trucks

TREADPLATE STEEL

MODEL TP	MODEL F11 TP	MODEL COMPACT TP
ONE PIECE PLATFORM 27" LOADING DEPTH NO TAPER	TWO PIECE FOLDING PLATFORM 38" LOADING DEPTH 4" TAPER SHOWN BELOW	TWO PIECE FOLDING PLATFORM 31" LOADING DEPTH 4" TAPER

EXTRUDED ALUMINUM

MODEL F11 EA	MODEL COMPACT EA
TWO PIECE FOLDING PLATFORM 39" LOADING DEPTH 6" TAPER	TWO PIECE FOLDING PLATFORM 33" LOADING DEPTH 4" TAPER

TOMMY TRACTION

MODEL TT
TOMMY TRACTION (GRIPSTRUT™) PLATFORM 27" LOADING DEPTH NO TAPER

The cover can be removed with platform up or down.

Military aircraft-specified lift cables.

The Main Frame Box contains the electrical & hydraulic systems.

- Full-size pump and motor unit.
- A Pressure Relief Valve helps prevent overloading the platform.
- Cylinder-mounted Flow Control Valves prevent rapid uncontrolled platform descent in the event of a hose failure.

A Torsion Bar is built into each F11 platform to assist in closing the platform.

New platform drop chain covers provide a quieter ride



ORIGINAL SERIES™ SPECS

Model	Capacity (pounds)	Travel	Platform Loadable Area (WxD)	Platform Taper	2 Piece Folding Platform	Application Code	Platform Material	Gate Weight* (pounds)
Model 60								
60-1040 TP	1000	40	58 x 27	None	No	ACDEFGHIJKLMNOPQRSTUVWXYZ	Treadplate	365
60-1040 F11 TP	1000	40	58 x 38	4	Yes	ACDEFGHIJKLMNOPQRSTUVWXYZ	Treadplate	420
60-1040 F11 EA	1000	40	55 x 39	6	Yes	ACDEFGHIJKLMNOPQRSTUVWXYZ	Ext Alum	385
Model 1300								
60-1340 TP	1300	40	58 x 27	None	No	ACDEFGHIJKLMNOPQRSTUVWXYZ	Treadplate	395
60-1340 F11 TP	1300	40	58 x 38	4	Yes	ACDEFGHIJKLMNOPQRSTUVWXYZ	Treadplate	450
60-1340 F11 EA	1300	40	55 x 39	6	Yes	ACDEFGHIJKLMNOPQRSTUVWXYZ	Ext Alum	415
Compact/Mid-size Models								
MINI-500 TP	500	34	46 x 31	4	Yes	Y	Treadplate	340
MINI TP	1000	34	46 x 31	4	Yes	Y	Treadplate	340
MINI EA	1000	34	43 x 33	4	Yes	Y	Ext Alum	325
DAKOTA-500 TP	500	34	52 x 31	4	Yes	DAKOTA	Treadplate	370
DAKOTA TP	1000	34	52 x 31	4	Yes	DAKOTA	Treadplate	370
DAKOTA EA	1000	34	49 x 33	4	Yes	DAKOTA	Ext Alum	355
54-0534 TP	500	34	52 x 31	4	Yes	B	Treadplate	370
54-1034 TP	1000	34	52 x 31	4	Yes	B	Treadplate	370
54-1034 EA	1000	34	49 x 33	4	Yes	B	Ext Alum	355
TUNDRA-500 TP	500	34	58 x31	4	Yes	X	Treadplate	390
TUNDRA TP	1000	34	58 x 31	4	Yes	X	Treadplate	390
TUNDRA EA	1000	34	49 x33	4	Yes	X	Ext Alum	375

* - Add 65 lbs for EA model shipping weight.

APPLICATION CODES & REQUIRED BRACKET

Manufacturer	Model Yr	Body (Style)	Capacity	Bracket
A. Chevy/GMC	2007-2010	C/K 1500/2500/3500 (no "Classic")	1000-1300	T170
B. Chevy/GMC	2004-2010	Colorado/Canyon	500-1000	T51
C. Chevy/GMC	2007	C/K 1500/2500/3500 ("Classic" only)	1000-1300	T160
D. Chevy/GMC	1999-2006	C/K 1500 (no "Classic")	1000-1300	T160
E. Chevy/GMC	2001-2006	C/K 2500/3500	1000-1300	T160
F. Chevy/GMC	1999-2000	C/K 1500/2500 ("Classic" only)	1000-1300	T150
G. Chevy/GMC	1999-2000	C/K 3500	1000-1300	T150
H. Chevy/GMC	1999-2000	C/K 2500 (no "Classic")	1000-1300	T160
I. Chevy/GMC ²	1988-1998	C/K 1500/2500/3500	1000-1300	T150
J. Chevy/GMC	1960-1987	C/K 1500/2500/3500	1000-1300	T100
K. Dodge	2003-2010	2500/3500	1000-1300	T325
L. Dodge ⁵	2002-2010	1500	1000-1300	T325
M. Dodge	1995-2002	2500/3500	1000-1300	T300
N. Dodge	1995-2001	1500	1000-1300	T300
O. Dodge	1994	1500/2500/3500	1000-1300	T300-94
P. Dodge	1971-1993	1500/2500/3500	1000-1300	T155
Q. Ford ³	1997-2010	F-150	1000-1300	T250
R. Ford	1999-2010	Superduty Series	1000-1300	T260
S. Ford	1997-1999	F-250 LD	1000-1300	T250
T. Ford	1997	F-250 HD/F-350 HD	1000-1300	T200
U. Ford	1973-1996	F-150/F-250/F-350	1000-1300	T200
V. Nissan ⁴	2004-2010	Titan	1000-1300	T420
W. Toyota	2007-2010	Tundra	1000-1300	T500
X. Toyota ¹	1999-2006	Tundra	500-1000	T150-T
Y. All Years		Compact/Mini	500-1000	Configurator

All measurements in inches, unless noted
WxD = Width x Depth

- 2004-2006 Toyota Tundra Double Cab requires a Model 60 & T150-04C bracket kit.
- 1988-1991 Chevy 4-door requires a Model 60 & T100 bracket.
- 2001-2003 F-150 Supercrew requires a special Model 48 & T105 bracket.
- Nissan Titan requires a special liftgate - please specify when ordering.
- Does not include Ram Box (tool box)

Warranty:
Tommy Lift Original Series lifts have a one-year warranty from date of purchase. Pump and motor units have a two-year warranty.

NOTES:
- Toyota Tacoma (2005 - Present) There is no liftgate for that application.
- Nissan Frontier (2005 - Present) There is no liftgate for that application.
- Please see configurator for applications not shown, www.tommygate.com.

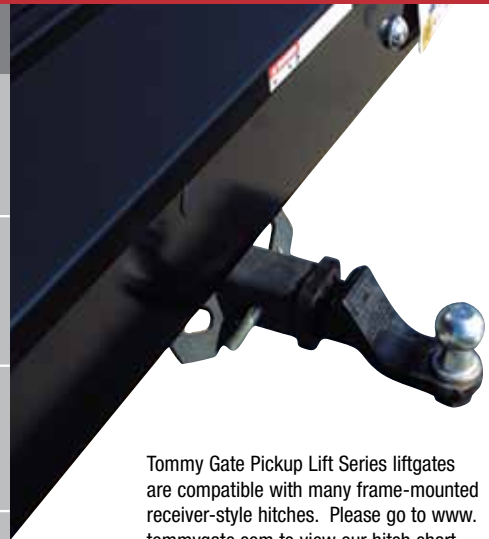
TOMMY GATE®
www.tommygate.com
Video of liftgates in action!



PICKUP






LIFT SERIES

		ORIGINAL SERIES
 Liftgate brackets - specific for each truck make & model - ensure a quick and proper installation.	✓	✓
 Curb-side Fixed Control: - Toggle style switch - Steel shield - Timer deactivates 90 seconds after last operation (helps prevent unauthorized use).	✓	✓
 150 Amp circuit breaker with manual reset helps protect the electrical system.	✓	✓
 Hard chrome lift arm pins and composite bushings are maintenance-free.	✓	
 The truck's spare tire is accessible through the liftgate's Main Frame Box on most applications.	✓	✓
 The full-length molded ground and power cable provides a direct connection from the liftgate to the truck battery, ensuring solid electrical connections.	✓	✓



Tommy Gate Pickup Lift Series liftgates are compatible with many frame-mounted receiver-style hitches. Please go to www.tommygate.com to view our hitch chart.

OPTIONS

 The Remote Pendant Control can be specified in addition to or in place of the standard Curb-side Fixed Control.	✓	✓
 Optional rubber platform bumpers provide a rubber cushion between the platform and the ground surface.	✓	✓
 Optional G2 Recessed Light Kit: 3-lights; works with 2 or 3 light systems.	✓	
 The optional Tire Rack can be mounted to one-piece platforms only & folds down when not in use.	✓	✓
 Optional 2-light or 3-light add-on system. (depending on model)		✓



G2 Series and 1300 lb capacity Original Series platforms can be 'dropped away' for easier dock and forklift loading, depending on bed height.

PLATFORM MATERIALS

		ORIGINAL SERIES		
		G ² dual drive		
			FULL SIZE	COMPACT/MID-SIZE
	Treadplate Steel	✓	✓	✓
	Extruded Aluminum	✓	✓	✓
	Tommy Traction	✓	✓	
	Steel Bar Grating	✓		

G² dual drive

EXTRUDED ALUMINUM PLATFORMS




EA38
2-piece folding
38" loading depth
6" taper




EA48
2-piece folding
48" loading depth
6" taper

G² dual drive

TREADPLATE STEEL PLATFORMS





TP27
1-piece
27" loading depth
4" taper





TP38
2-piece folding
38" loading depth
4" taper





TP42
2-piece folding
42" loading depth
7" taper

- Platforms are comprised of interlocking extrusions of 6061-T6 aircraft-quality aluminum.
- Double-walled construction for strength.
- Tongue and groove connections - no skip welding used.
- Aluminum resists weather-related corrosion (rust-resistant) - No painting required on the platform.
- A Torsion Bar (Closure-Assist) is built into each Aluminum platform to aid in platform closure.
- Aluminum platforms are an ideal surface for placing company signage or advertising.





1210 Lincoln Way, Woodbine, IA 51579

1-800-LIFTGATE (1-800-543-8428)
(712) 647-2050 | Fax (712) 647-2417
info@tommygate.com

Corporate Office:
11010 N Tatum Blvd. Suite 100, Phoenix AZ 85028
(602) 955-2144 Fax: (602) 955-3902



www.tommygate.com

More photos!
Video of liftgates in action!

The latest news, specifications and
downloadable literature

Distributed By:

Warning: Tommy Lifts are industrial products for material handling only and are not to be used as a personnel or wheelchair lift. For safe handling and operating instructions, visit www.tommygate.com.

Caution: Before installing this Lift Gate, please observe the Vehicle Loading Limitations. These loading limitations are outlined in the Vehicle's Owner's Manual and the Safety Compliance Certification Label located on the driver's door pillar.

Note: Tommy Gate Company reserves the right to make changes in manufacturing to comply with current or new engineering specification changes where applicable.

Note: Lift Gate installers are to treat vehicles as incomplete and are therefore responsible for vehicle compliance with local, state and federal lighting regulations (FMVSS 108).



Every Tommy Gate liftgate is proudly made in Woodbine, Iowa

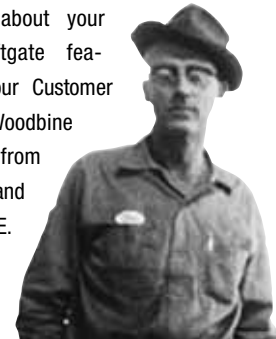
OUR HISTORY

In 1965, Delbert "Bus" Brown designed and built the first Tommy Lift hydraulic liftgate in his machine shop in Woodbine, Iowa. Named after his son, the TOMMY LIFT® original hydraulic liftgate was designed to help move heavy loads into and out of pickup trucks.



Still in Iowa after 40 years, Tommy Gate Company has a newly-expanded 150,000 square foot factory with a state-of-the-art production system that manufactures today's finest liftgates.

If you have any questions about your application, Tommy Gate liftgate features or options, please call our Customer Service department at the Woodbine Factory. They are available from 7 am to 5 pm CST Monday-Friday and can be reached at 1-800-LIFTGATE.



For more information and specifications on specific liftgate models, please see the separate sales literature for the various applications and models.



- Service/Utility Body Series



- Flatbed, Stake & Van/Lift N Dump



- Rail Gate Series



- Cargo Van & Sprinter Series