

FLATBED

FLATBED, STAKE & VAN



AMERICA'S FIRST NAME IN LIFTGATES™



G2 Dual Drive® - 1600 lbs Capacity

Original Series™ - 1000, 1300 and 1600 lbs Capacity

G2 Lift N Dump Series - 1600 lbs Capacity

Lift N Dump Series - 1000, 1300 and 1600 lbs Capacity

G2 DUAL DRIVE

G2 DUAL DRIVE® - 1600 LBS CAPACITY



THE INDUSTRY LEADER SINCE 1965

The Tommy Gate Original Series hydraulic liftgate was developed in 1965 and continues to be a leader in quality and value.

THE POWER FOR YOUR WORK TRUCK

Lifting Capacity - 1600 lbs.

TOMMY GATE ADVANTAGES

Hitch - Liftgates are compatible with many frame-mounted receiver-style trailer hitches.

Access - There are a range of widths to fit your truck body, to maximize the body's clear opening.

Installation - The G2 Dual Drive Series liftgate looks great as part of your van, flatbed or stake body. Your new liftgate mounts without having to make difficult modifications to the truck body.



SHOWN WITH
OPTIONAL LIGHT KIT

THE PLATFORM YOU NEED

Many platform sizes and materials available for most trucks

TREADPLATE STEEL

MODEL TP35

ONE PIECE PLATFORM
35" LOADING DEPTH
6" TAPER
SHOWN RIGHT

MODEL TP41

ONE PIECE PLATFORM
41" LOADING DEPTH
6" TAPER

EXTRUDED ALUMINUM

MODEL EA37

ONE PIECE PLATFORM
37" LOADING DEPTH
6" TAPER
SHOWN BELOW

MODEL EA41

ONE PIECE PLATFORM
41" LOADING DEPTH
6" TAPER

STEEL BAR GRATING

MODEL BG33

STEEL BAR
GRATING PLATFORM
34" LOADING DEPTH
6" TAPER

TOMMY TRACTION

MODEL TT33

TOMMY TRACTION
(GRIPSTRUT™) PLATFORM;
34" LOADING DEPTH
6" TAPER

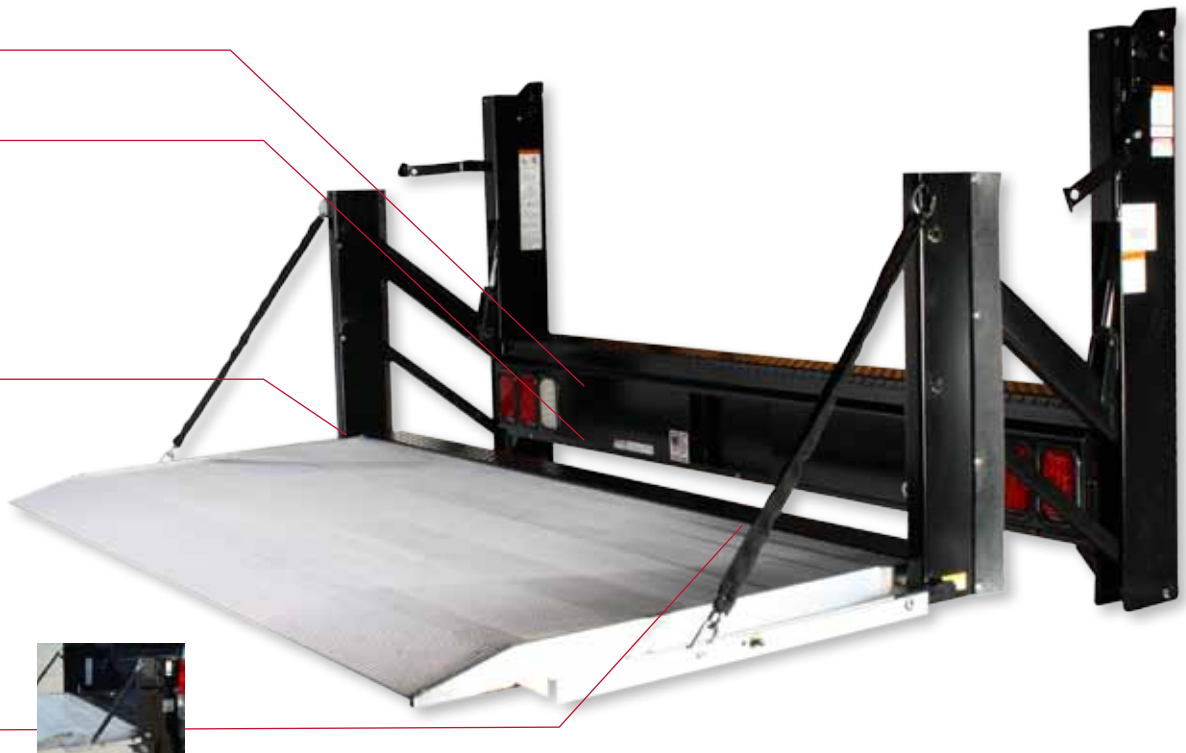
The cover can be removed with platform up or down.

The Main Frame Box contains the electrical & hydraulic systems.

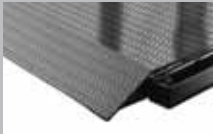
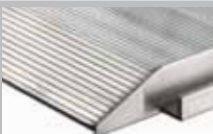

- Full-size pump and motor unit.
- A Pressure Relief Valve helps prevent overloading the platform.
- Cylinder-mounted Flow Control Valves prevent rapid uncontrolled platform descent in the event of a hose failure.

A Torsion Bar is built into each platform to assist in closure.

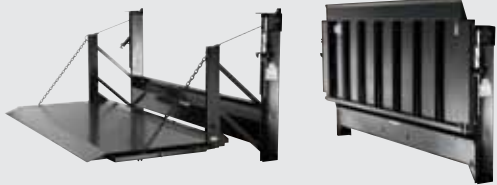
New platform drop chain covers provide a quieter ride



PLATFORM MATERIALS

		G2 SERIES	ORIGINAL SERIES	LIFT N DUMP SERIES	G2 LIFT N DUMP
	Treadplate Steel	✓	✓	✓	✓
	Extruded Aluminum	✓	✓		
	Tommy Traction	✓	✓		
	Steel Bar Grating	✓	✓		

TREADPLATE STEEL PLATFORMS



Shown Above: TP36

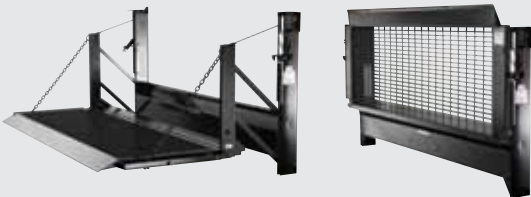
TP42 (Original) TP41 (G2)

Treadplate Steel Platform
42" (41" G2) loading depth
6" taper

TP36 (Original) TP35 (G2)

Treadplate Steel Platform
36" (35" G2) loading depth
6" taper

STEEL BAR GRATING PLATFORM



Shown Above: BG34

BG34 (Original) BG33 (G2)

Steel Bar Grating Platform
34" (33" G2) loading depth
6" taper

EXTRUDED ALUMINUM PLATFORM

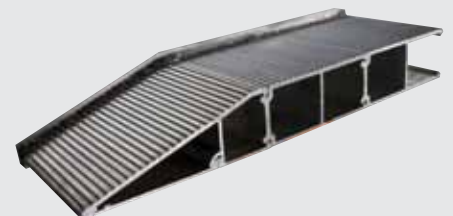


EA37 (Original and G2)

One-Piece Extruded Aluminum Platform
37" loading depth
5" taper

Shown Above: EA37

- EA 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.



ORIGINAL SERIES

ORIGINAL SERIES - 1000, 1300 AND 1600 LBS CAPACITY

THE INDUSTRY LEADER SINCE 1965

The Tommy Gate Original Series hydraulic liftgate was developed in 1965 and continues to be a leader in quality and value.

THE POWER FOR YOUR WORK TRUCK

Lifting Capacity - 1000, 1300 and 1600 lbs.



TOMMY GATE ADVANTAGES

Hitch - Liftgates are compatible with many frame-mounted receiver-style trailer hitches.

Access - There are a range of widths to fit your truck body, to maximize the body's clear opening.

Installation - The Original Series liftgate looks great as part of your van, flatbed or stake body. Your new liftgate mounts without having to make difficult modifications to the truck body.



SHOWN WITH
OPTIONAL LIGHT KIT

THE PLATFORM YOU NEED

Many platform sizes and materials available for most trucks

TREADPLATE STEEL

MODEL TP36

ONE PIECE PLATFORM
36" LOADING DEPTH
6" TAPER
SHOWN BELOW

MODEL TP42

ONE PIECE PLATFORM
42" LOADING DEPTH
6" TAPER

EXTRUDED ALUMINUM

MODEL EA37

ONE PIECE PLATFORM
37" LOADING DEPTH
5" TAPER

STEEL BAR GRATING

MODEL BG34

STEEL BAR
GRATING PLATFORM
34" LOADING DEPTH
6" TAPER

TOMMY TRACTION

MODEL TT34

TOMMY TRACTION
(GRIPSTRUT™) PLATFORM;
34" LOADING DEPTH
6" TAPER

The cover can be removed with platform up or down.

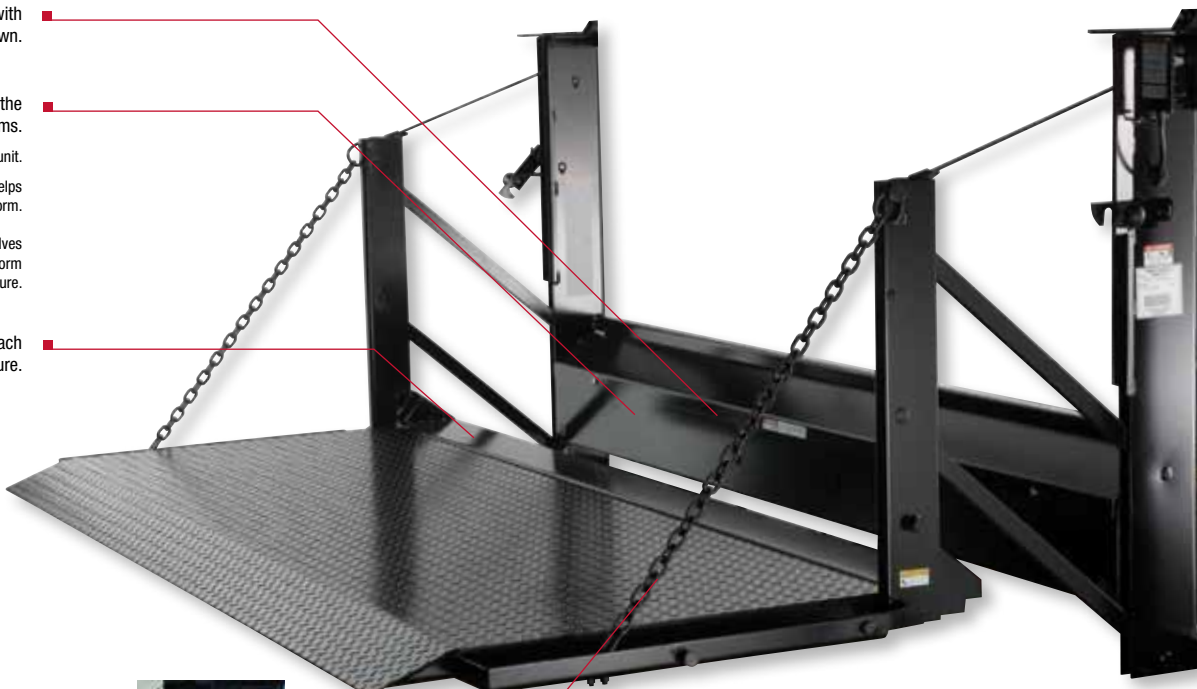
The Main Frame Box contains the electrical & hydraulic systems.

- 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 platform to assist in closure.

New platform drop chain covers provide a quieter ride



LIFT N DUMP

G2 DUAL DRIVE - 1600 LBS CAPACITY

LIFT N DUMP G2 DUAL DRIVE SERIES SPECS

Model	Capacity (pounds)	Travel	Gate Width (outside uprights)	Clear Opening (inside uprights)	Platform Loadable Area (WxD)	Platform Taper	Application Code	Platform Material	Gate Weight* (pounds)
G2-73-1650 LD	1600	50	73	67	64x34	6	A,E,F	Treadplate	592
G2-81-1650 LD	1600	50	81	76	73x34	6	B,E,F	Treadplate	634
G2-87-1650 LD	1600	50	87	81	78x34	6	C,E,F	Treadplate	659
G2-92-1650 LD	1600	50	92	86	83x34	6	D,E,F	Treadplate	682

LIFT N DUMP (LD) MODELS

Body Style	Body Opening
A. Dump Body	64" to 69"
B. Dump Body	69" to 78"
C. Dump Body	78" to 83"
D. Dump Body	83" to 88"
E. Box Dump w/ Double acting Hoist	
F. Platform Dump w/ Double Acting Hoist	



THE INDUSTRY LEADER SINCE 1965

Lift N Dump liftgate models feature the lifting performance of a traditional liftgate while offering dump-through capabilities for Dump bodies and Platform Dump Bodies.

TOMMY GATE ADVANTAGES

Hitch - Liftgates are compatible with some O.E.M. (Original Equipment Manufacturer) receiver-style trailer hitches. Please note, your O.E.M. hitch may not fit in conjunction with our liftgates. Typically, an after market hitch can be installed with Tommy Gate. Please consult with an authorized Tommy Gate distributor for further information.

Maintenance – Lift N Dump models feature hard-chrome pins and composite bushings at major pivot points in the platform.

New Design - The new platform has been engineered for greater strength, a standard loading taper was added and the dump-through mechanism was re-designed for ease of use.

Dump-Through: The closed platform will function as a tailgate. The platform insert can be released to allow various materials to be dumped out of the truck body without uninstalling the liftgate or removing the platform.



1 Dual hydraulic cylinders ensure a stable and even lift for cargo.



2 The newly designed G2 Lift-N-Dump latch offers simple, lockable operations.

Warranty:

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

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

* - Add 105 lbs for shipping weight.

LIFT N DUMP

ORIGINAL SERIES - 1000, 1300 AND 1600 LBS CAPACITY

LIFT N DUMP ORIGINAL SERIES SPECS

Model	Capacity (pounds)	Travel	Gate Width (outside uprights)	Clear Opening (inside uprights)	Platform Loadable Area (WxD)	Platform Taper	Application Code	Platform Material	Gate Weight* (pounds)
72-1050 LD TP	1000	50	72	69	65x34	6	GKL	Treadplate	555
80-1050 LD TP	1000	50	80	78	73x34	6	HKL	Treadplate	595
86-1050 LD TP	1000	50	86	83	79x34	6	IKL	Treadplate	625
91-1050 LD TP	1000	50	91	88	84x34	6	JKL	Treadplate	650
72-1350 LD TP	1300	50	72	69	65x34	6	GKL	Treadplate	555
80-1350 LD TP	1300	50	80	78	73x34	6	HKL	Treadplate	595
86-1350 LD TP	1300	50	86	83	79x34	6	IKL	Treadplate	625
91-1350 LD TP	1300	50	91	88	84x34	6	JKL	Treadplate	650
72-1650 LD TP	1600	50	72	69	65x34	6	GKL	Treadplate	555
80-1650 LD TP	1600	50	80	78	73x34	6	HKL	Treadplate	595
86-1650 LD TP	1600	50	86	83	79x34	6	IKL	Treadplate	625
91-1650 LD TP	1600	50	91	88	84x34	6	JKL	Treadplate	650

LIFT N DUMP (LD) MODELS

Body Style	Body Opening
G. Dump Body	64" to 69"
H. Dump Body	69" to 78"
I. Dump Body	78" to 84"
J. Dump Body	84" to 89"
K. Box Dump w/Double Acting Hoist	
L. Platform Dump w/Double Acting Hoist	
Use of a double-acting hoist is recommended.	
Using a single-acting hoist requires tie-down clamps.	



- The cover can be removed with platform up or down.
- 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.



Latch Pins: New latch pins keep the platform secure when closed.



Lever: An operator-friendly lever and pin system releases the platform insert allowing materials to be dumped-through.



A Torsion Bar is built into each platform to assist in closure.

New platform drop chain covers provide a quieter ride



ORIGINAL SERIES™ SPECS

Model	Capacity (pounds)	Travel	Gate Width (outside uprights)	Clear Opening (inside uprights)	Platform Loadable Area (WxD)	Platform Taper	Dual Cylinders	Application Code	Platform Material	Gate Weight* (pounds)
72-1050 TP36	1000	50	72	69	68x36	6	No	F	Treadplate	500
72-1050 TP42	1000	50	72	69	68x42	6	No	F	Treadplate	525
72-1050 EA37	1000	50	72	69	66x37	5	No	F	Ext Alum	485
80-1050 TP36	1000	50	80	78	76x36	6	No	E	Treadplate	535
80-1050 TP42	1000	50	80	78	76x42	6	No	E	Treadplate	560
80-1050 EA37	1000	50	80	78	75x37	5	No	E	Ext Alum	520
86-1050 TP36	1000	50	86	83	82x36	6	No	B,D	Treadplate	565
86-1050 TP42	1000	50	86	83	82x42	6	No	B,D	Treadplate	590
86-1050 EA37	1000	50	86	83	80x37	5	No	B,D	Ext Alum	550
91-1050 TP36	1000	50	91	88	87x36	6	No	A,C	Treadplate	585
91-1050 TP42	1000	50	91	88	87x42	6	No	A,C	Treadplate	610
91-1050 EA37	1000	50	91	88	85x37	5	No	A,C	Ext Alum	570
72-1350 TP36	1300	50	72	69	68x36	6	No	F	Treadplate	500
72-1350 TP42	1300	50	72	69	68x42	6	No	F	Treadplate	525
72-1350 EA37	1300	50	72	69	66x37	5	No	F	Ext Alum	485
80-1350 TP36	1300	50	80	78	76x36	6	No	E	Treadplate	535
80-1350 TP42	1300	50	80	78	76x42	6	No	E	Treadplate	560
80-1350 EA37	1300	50	80	78	75x37	5	No	E	Ext Alum	520
86-1350 TP36	1300	50	86	83	82x36	6	No	B,D	Treadplate	565
86-1350 TP42	1300	50	86	83	82x42	6	No	B,D	Treadplate	590
86-1350 EA37	1300	50	86	83	80x37	5	No	B,D	Ext Alum	550
91-1350 TP36	1300	50	91	88	87x36	6	No	A,C	Treadplate	585
91-1350 TP42	1300	50	91	88	87x42	6	No	A,C	Treadplate	610
91-1350 EA37	1300	50	91	88	85x37	5	No	A,C	Ext Alum	570
72-1650 TP36	1600	50	72	69	68x36	6	No	F	Treadplate	500
72-1650 TP42	1600	50	72	69	68x42	6	No	F	Treadplate	525
72-1650 EA37	1600	50	72	69	66x37	5	No	F	Ext Alum	485
80-1650 TP36	1600	50	80	78	76x36	6	No	E	Treadplate	535
80-1650 TP42	1600	50	80	78	76x42	6	No	E	Treadplate	560
80-1650 EA37	1600	50	80	78	75x37	5	No	E	Ext Alum	520
86-1650 TP36	1600	50	86	83	82x36	6	No	B,D	Treadplate	565
86-1650 TP42	1600	50	86	83	82x42	6	No	B,D	Treadplate	590
86-1650 EA37	1600	50	86	83	80x37	5	No	B,D	Ext Alum	550
91-1650 TP36	1600	50	91	88	87x36	6	No	A,C	Treadplate	585
91-1650 TP42	1600	50	91	88	87x42	6	No	A,C	Treadplate	610
91-1650 EA37	1600	50	91	88	85x37	5	No	A,C	Ext Alum	570

FLATBED, STAKE & VAN BODIES

Body Style	Body Width	Max Door Width
A. Flatbed, Stake or Van	96"	88"
B. Flatbed, Stake or Van	90"	83"
C. Cut-away (hi-cube)	96"	88"
D. Cut-away (hi-cube) or Step-van	90"	83"
E. Flatbed, Stake or Van (narrow)	85"	78"
F. Flatbed, Stake or Van (narrow)	80"	69"

* - Add 105 lbs for EA37 model shipping weight
 Add 145 lbs for TP42 model shipping weight
 All measurements in inches, unless noted
 WxD = Width x Depth

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





Call 1-800-LIFTGATE for more information.



www.tommygate.com
 Video of liftgates in action!

FLATBED, STAKE & VAN SERIES






FEATURES

	G2 SERIES	ORIGINAL SERIES	LIFT N DUMP SERIES	G2 LIFT N DUMP
 <p>Curb-side Fixed Control: - Toggle style switch - Steel shield - Timer deactivates 90 seconds after last operation (helps prevent unauthorized use).</p>	✓	✓	✓	✓
 <p>150 Amp circuit breaker with manual reset helps protect the electrical system.</p>	✓		✓	✓
 <p>Hard-chrome pins and composite bushings at major pivot points in the platform.</p>	✓	✓	✓	✓
 <p>The full-length molded ground and power cable provides a direct connection from the liftgate to the truck battery, ensuring solid electrical connections.</p>	✓	✓	✓	✓

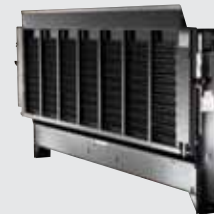


Quality U.S. craftsmanship for over 40 years.

OPTIONS

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

TOMMY TRACTION PLATFORM



TT34 (Original) TT33 (G2)

Tommy Traction
 (Gripstrut™) platform
 34" (33" G2) loading depth
 6" taper

Shown Above: TT34 with optional
 Tire Rack.

G2 DUAL DRIVE™ SERIES SPECS

Model	Capacity (pounds)	Travel	Gate Width (outside uprights)	Clear Opening (inside uprights)	Platform Load-able Area (WxD)	Platform Taper	Dual Cylinders	Application Code	Platform Material	Gate Weight* (pounds)
G2-92-1650 TP35	1600	50	92	86	87x35	6	yes	A,C	Treadplate	628
G2-92-1650 TP41	1600	50	92	86	87x41	6	yes	A,C	Treadplate	655
G2-92-1650 EA37	1600	50	92	86	85x37	6	yes	A,C	Ext Alum	561
G2-92-1650 EA41	1600	50	92	86	85x41	6	yes	A,C	Ext Alum	577
G2-92-1650 BG33	1600	50	92	86	87x33	6	yes	A,C	Bar Grate	637
G2-92-1650 TT33	1600	50	92	86	87x33	6	yes	A,C	Traction (Gripstrut™)	612
G2-87-1650 TP35	1600	50	87	81	82x35	6	yes	B,D	Treadplate	607
G2-87-1650 TP41	1600	50	87	81	82x41	6	yes	B,D	Treadplate	633
G2-87-1650 EA37	1600	50	87	81	80x37	6	yes	B,D	Ext Alum	542
G2-87-1650 EA41	1600	50	87	81	80x41	6	yes	B,D	Ext Alum	557
G2-87-1650 BG33	1600	50	87	81	82x33	6	yes	B,D	Bar Grate	615
G2-87-1650 TT33	1600	50	87	81	82x33	6	yes	B,D	Traction (Gripstrut™)	592
G2-81-1650 TP35	1600	50	81	76	76x35	6	yes	E	Treadplate	587
G2-81-1650 TP41	1600	50	81	76	76x41	6	yes	E	Treadplate	612
G2-81-1650 EA37	1600	50	81	76	75x37	6	yes	E	Ext Alum	524
G2-81-1650 EA41	1600	50	81	76	75x41	6	yes	E	Ext Alum	538
G2-81-1650 BG33	1600	50	81	76	76x33	6	yes	E	Bar Grate	592
G2-81-1650 TT33	1600	50	81	76	76x33	6	yes	E	Traction (Gripstrut™)	572
G2-73-1650 TP35	1600	50	73	67	68x35	6	yes	F	Treadplate	547
G2-73-1650 TP41	1600	50	73	67	68x41	6	yes	F	Treadplate	570
G2-73-1650 EA37	1600	50	73	67	66x37	6	yes	F	Ext Alum	493
G2-73-1650 EA41	1600	50	73	67	66x41	6	yes	F	Ext Alum	505
G2-73-1650 BG33	1600	50	73	67	68x33	6	yes	F	Bar Grate	553
G2-73-1650 TT33	1600	50	73	67	68x33	6	yes	F	Traction (Gripstrut™)	534
G2-65-1650 TP35	1600	50	67	61	62x35	6	yes	G,H	Treadplate	520
G2-65-1650 TP41	1600	50	67	61	62x41	6	yes	G,H	Treadplate	541
G2-65-1650 EA37	1600	50	67	61	60x37	6	yes	G,H	Ext Alum	571
G2-65-1650 EA41	1600	50	67	61	60x41	6	yes	G,H	Ext Alum	482
G2-65-1650 BG33	1600	50	67	61	62x33	6	yes	G,H	Bar Grate	527
G2-65-1650 TT33	1600	50	67	61	62x33	6	yes	G,H	Traction (Gripstrut™)	508

FLATBED, STAKE & VAN BODIES

Body Style	Body Width	Max Door Width
A. Flatbed, Stake or Van	96"	86"
B. Flatbed, Stake or Van	90"	81"
C. Cut-away (hi-cube)	96"	86"
D. Cut-away (hi-cube) or Step-van	90"	81"
E. Flatbed, Stake or Van (narrow)	85"	75"
F. Flatbed, Stake or Van (narrow)	80"	67"
G. Flatbed, Stake or Van	Greater than 67"	61"

* - Add 105 lbs for EA37 model shipping weight
Add 145 lbs for TP42 model shipping weight

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

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

SERVICE UTILITY BODIES

Body Style	Body Width	Max Door Width
H. Service Utility Body	56-65"	50"

Call 1-800-LIFTGATE for more information.



www.tommygate.com
Video of liftgates in action!



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

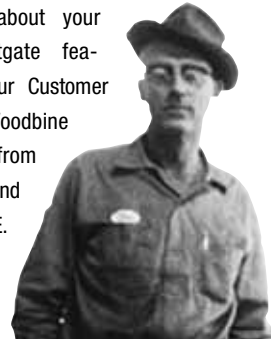
OUR HISTORY

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



- Rail Gate Series



- Pickup Series



- Cargo Van & Sprinter Series