

The original
TOMMY GATE
 hydraulic lift



INTRODUCING OUR ALL-NEW **FOLDING** RAILGATE.

Our all-new Two-Piece Folding Railgate can be lowered in the vertical position for easy dock loading. It also provides quick access to the back of your truck. And with a closure-assist Torsion Bar, maintenance free bushings, and improved wiring system, we think we've built the most dependable liftgate ever seen in a loading bay. The Tommy Gate Rail Series RF - a liftgate for 365 days of the year.

 **TOMMY GATE**[®] **RF**

RAIL SERIES RF - TWO-PIECE FOLDING PLATFORM SPECS

Model (note model numbers)	Capacity (pounds)	Travel (min-max)	Gate Width (outside uprights)	Clear Opening (inside uprights)	Platform Loadable Area (WxD)	Platform Taper	Application Code	Gate Weight* (pounds)
Aluminum Two Piece- Extruded Aluminum platform, steel frame Two Piece Platform = 30" Base + 15" Flat Loading + 6" Taper								
RF-85-16 A AB 45-6	1600	32-54	90	81	85x45	6	B	659
RF-89-16 A AB 45-6	1600	32-54	94	85	89x45	6	A	674
RF-85-20 A AB 45-6	2000	32-54	90	81	85x45	6	B	659
RF-89-20 A AB 45-6	2000	32-54	94	85	89x45	6	A	674
Aluminum Two Piece - Extruded Aluminum platform, steel frame Two Piece Platform = 35" Base + 10" Flat Loading + 12" Taper								
RF-85-16 A AB 45-12	1600	32-54	90	81	85x45	12	B	673
RF-89-16 A AB 45-12	1600	32-54	94	85	89x45	12	A	688
RF-85-20 A AB 45-12	2000	32-54	90	81	85x45	12	B	673
RF-89-20 A AB 45-12	2000	32-54	94	85	89x45	12	A	688
Aluminum Two Piece- Extruded Aluminum platform, steel frame Two Piece Platform = 35" Base + 15" Flat Loading + 6" Taper								
RF-85-16 A AB 50-6	1600	32-54	90	81	85x50	6	B	679
RF-89-16 A AB 50-6	1600	32-54	94	85	89x50	6	A	695
RF-85-20 A AB 50-6	2000	32-54	90	81	85x50	6	B	679
RF-89-20 A AB 50-6	2000	32-54	94	85	89x50	6	A	695
All Aluminum Two Piece - Extruded Aluminum platform, aluminum frame Two Piece Platform = 30" Base + 15" Flat Loading + 6" Taper								
RF-A85-16 A AB 45-6	1600	32-54	92	81	85x45	6	C	539
RF-A89-16 A AB 45-6	1600	32-54	96	85	89x45	6	C	550
RF-A85-20 A AB 45-6	2000	32-54	92	81	85x45	6	C	539
RF-A89-20 A AB 45-6	2000	32-54	96	85	89x45	6	C	550
All Aluminum Two Piece - Extruded Aluminum platform, aluminum frame Two Piece Platform = 35" Base + 10" Flat Loading + 12" Taper								
RF-A85-16 A AB 45-12	1600	32-54	92	81	85x45	12	C	553
RF-A89-16 A AB 45-12	1600	32-54	96	85	89x45	12	C	564
RF-A85-20 A AB 45-12	2000	32-54	92	81	85x45	12	C	553
RF-A89-20 A AB 45-12	2000	32-54	96	85	89x45	12	C	564
All Aluminum Two Piece - Extruded Aluminum platform, aluminum frame Two Piece Platform = 35" Base + 15" Flat Loading + 6" Taper								
RF-A85-16 A AB 50-6	1600	32-54	92	81	85x50	6	C	559
RF-A89-16 A AB 50-6	1600	32-54	96	85	89x50	6	C	571
RF-A85-20 A AB 50-6	2000	32-54	92	81	85x50	6	C	559
RF-A89-20 A AB 50-6	2000	32-54	96	85	89x50	6	C	571

NOTE: ALL GATES ARE ABOVE BED MODELS.
SELECT A BASE PLATFORM DEPTH THAT IS LESS THAN THE VEHICLE'S LOADED BED HEIGHT.

ALL-ALUMINUM MODELS - MOUNTING FLANGES

	Gate Width (outside flanges)	Distance between bolt-hole centers (width)	Max Travel
Model 85	92"	91 3/8"	54"
Model 89	96"	95 3/8"	54"

APPLICATION CODES

Steel Frame Rail Gates Body Style	Body Width
A. Flatbed, Stake or Van	96"
B. Flatbed, Stake or Van	90"
All-Aluminum Rail Gate	Body Width
C. For the Aluminum Frame Widths	



1-800-LIFTGATE (1-800-543-8428)

Fax (712) 647-2417
info@tommygate.com

1210 Lincoln Way
Woodbine, IA 51579

