



HOW TO CHOOSE THE RIGHT HYDRAULIC LIFT GATE

1. What type of load are you handling?



2. What is the required lift capacity?



Keep in mind the weight of the cargo, the weight of the handling device, driver weight, and load centre.

3. Does your lift require specific features?

- platform size
- access to loading dock
- level ride
- cart stops
- free access to doors
- frequency of use

4. What type of service vehicle is this being used on?



Type of vehicle - Size of vehicle - Bed height - Clearance under chassis

5. What is your budget?



Keep in mind your initial budget, the savings you gain with low maintenance and the total cost of ownership.

LIFT GATE TYPES AND OPTIONS

LIFT GATE MODELS	LIGHT DUTY	MEDIUM DUTY	HEAVY DUTY	TYPE	PANEL VAN	CUBE VAN	3 TONNE	5 TONNE	TANDEM	SEMI	LIFT CAPACITY		CART STOPS	SMALL CARTS/ PALLET	LARGE CARTS/ PALLET	LOADING DOCK	BACK DOOR ACCESS	LEVEL RIDE	ADJUSTABLE ANGLE	AUTO TILT	BOLT ON INSTALLATION	
											KG	LBS										
DH-RP	X	X		FOLD AWAY		X	X				1000-1500	2200-3300	X	X		X	X				X	
DH-RC	X			FOLD AWAY		X	X	X			1000	2200	X	X			X	X			X	X
DH-RM			X	FOLD AWAY				X	X		1500-2000	3300-4400	X		X	X	X	X			X	X
DH-LSP_Z (SPLIT DECK)	X			CANTILEVER	X						500-750	1100-1650	X	X	X		X		X	X	X	
DH-LSP	X			CANTILEVER	X						500-750	1100-1650	X	X	X				X	X	X	
DH-SM			X	SLIDE AWAY				X	X	X	2000-3000	4400-6600	X		X	X	X		X	X	X	
DH-LM		X	X	CANTILEVER		X	X	X	X	X	500-2500	1100-5500	X		X				X	X	X	
DH-CH	X			CASSETTE	X						300	660	X	X			X	X			X	
DH-P	X			LINEAR CARGO	X	X					450	990						X			X	
DH-VO	X	X		RAIL GATE		X	X	X	X	X	750	1650	X	X	X			X			X	

LIFT YOUR BUSINESS TO A NEW LEVEL!