

HOW TO CHOOSE THE OPTIMAL SOLUTION FOR CONTAINER HANDLING

A comprehensive buyer's guide



GALFAB



MULTILIFT

MULTILIFT HOOKLIFTS: SMARTER SOLUTIONS FOR EVERY LOAD



MULTILIFT hooklifts redefine efficiency and adaptability in load handling. Designed for quick loading and unloading, these systems can be operated directly from the cab, enhancing safety and productivity. MULTILIFT hooklifts deliver unmatched versatility, handling a variety of container sizes and applications with ease.

Advanced features like remote operation and slope detection ensure that operations are precise, safe, and fast, even in demanding environments.

MULTILIFT offers a wide range of hooklifts in the Ultima and XR ranges. Whether you're tackling waste management, landscaping, or heavy-duty construction, there's a MULTILIFT solution to keep your business competitive.

MULTILIFT ULTIMA HOOKLIFT HIGHLIGHTS



The MULTILIFT Ultima hooklift combines powerful strength with advanced control, delivering unmatched efficiency, safety, and durability. Its low-built design maximizes payload, while the powerful hydraulics system ensures smooth operation, even under the heaviest loads. Incredibly durable and built to last, the Ultima's innovative features give operators the confidence and precision to handle any job, no matter how challenging the environment.

Auto Sequence

Simplify container exchanges with Auto Sequence. This feature allows operators to use a single joystick movement to load or unload containers in one seamless action, speeding up the process and boosting productivity.

Wireless remote

Safety is in your hands with the MULTILIFT wireless remote. Operators can manage loading and unloading from a distance, improving safety and operational efficiency on every job.



Performance Package

Elevate your Ultima hooklift with the Performance Package. Reduce cycle times to one third of normal, without increasing engine speed. Combined with enhanced safety options and precision controls, it boosts efficiency, improves operator safety, and ensures load accuracy even in the toughest conditions.

CASTED PARTS FOR HIGH STRENGTH

Built to endure, the Ultima hooklift uses high-strength steel for a reinforced frame and wear-resistant components. Designed for heavy loads and rough terrain, this robust construction reduces downtime and maintenance costs.

SAFESPEED

The SafeSpeed option adjusts loading speed based on load weight, ensuring maximum efficiency without compromising safety. Its intelligent damping system protects the hooklift and truck, offering smooth movements and minimizing risks.

FRICTION RELIEF

The Friction Relief feature raises the container slightly during loading and unloading, eliminating contact with the container supports. This reduces noise, minimizes wear on both the hooklift and containers, and ensures smoother operations.

FLOAT FEATURE

The Float Feature lets lift cylinders adjust naturally as the truck moves over uneven terrain. This maintains the vehicle's flexibility, provides a more comfortable ride, and prevents stress on the chassis and hooklift, extending their service life.



GALFAB CABLE HOISTS: HEAVY LIFTING MADE SMARTER



GALFAB cable hoists are built to tackle the toughest challenges in waste management, recycling, and construction. Using a hydraulic-powered cable and pulley system, they handle loads up to 75,000 pounds with ease, even in confined spaces with low overhead clearance. Designed for precision and reliability,

GALFAB hoists keep your operations running smoothly, while remote control functionality enhances operator safety and reduces strain.

From the versatile Outside Rail Hoist (OR Series) to the robust Extendible Tail Hoist (EX Series) and the heavy-duty Above Frame Outside Rail Hoist (AFOR Series), GALFAB offers tailored solutions for every need. With lift capacities from 20,000 to 75,000 pounds and configurations for nearly any container application, these hoists are designed to meet and exceed industry standards.

GALFAB CABLE HOIST HIGHLIGHTS



GALFAB cable hoists are built for businesses that demand reliability, safety, and efficiency in waste and recycling operations. Engineered for user-friendly operation and superior performance, these hoists offer operators improved visibility, maneuverability, and advanced features to handle materials quickly and effectively.

Electronic control

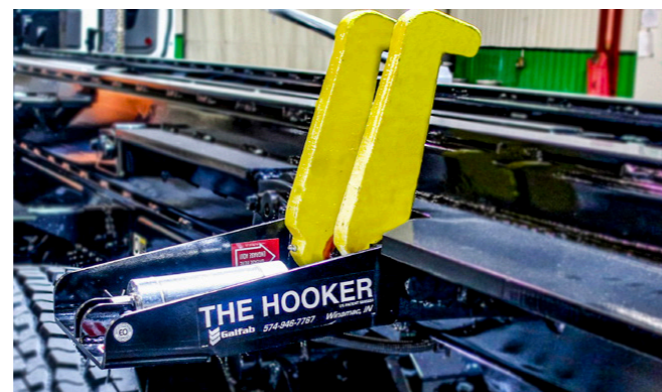
Seamless operation is at your fingertips with GALFAB's new electronic control system, featuring a single CANbus cable for easy installation and troubleshooting. All main hoist movements can be managed with a joystick, enabling intuitive, one-handed control for maximum efficiency.

Slope detection

Safety takes priority with slope detection technology, which warns operators of excessive lateral tilt and halts operations if the angle becomes too steep. This feature prevents dangerous situations, protecting equipment, surroundings, and personnel.

Patented container securement

GALFAB's patented securement system, "The Hooker," revolutionizes container safety and efficiency. Powered by the truck's air system, this simple yet effective system streamlines operations, giving your business a competitive edge.



DUAL SUPPORTED CONTAINER ROLLERS

Strength and durability meet precision with dual-supported container rollers. By aligning rollers with containers and supporting both sides, this feature ensures even wear, extends roller shaft life, and provides a more reliable loading and unloading process.



AUTO FOLD FORWARD ICC BUMPER

The bumper automatically folds forward reducing the risk of bending or getting stuck in the landfill, helping prevent damage, unplanned downtime, and maintenance costs.

CASTED PARTS FOR EXTENDED LIFE

Durability is at the core of GALFAB cable hoists. Built with high-strength steel and wear-resistant components, these hoists withstand the toughest challenges, ensuring extended service life and reduced maintenance costs.



Wireless control

Stay safe and in control with GALFAB's wireless control system. Operators can manage all hoist functions from anywhere around the truck, maintaining a safe distance while ensuring full visibility of the operation. Programmable buttons provide added flexibility to meet specific needs.

Smart electronics

GALFAB's new electronic control system brings MULTILIFT-proven technology to roll-off hoists for the first time. With CANbus integration, a rugged Black-box brain, tilt sensor, and wireless control with ten programmable buttons, you get faster response, safer operation, and total control, all in one powerful package.



TECHNICAL DATA MULTILIFT HOOKLIFTS

Family	Hooklift Model	Lift Capacity (lbs)	System Length	Hook Height (in)	Adjustable Hook Height Available	CA' (in)	CT' (in)	Hoist Length (in)	Hook to Rear Roller (in)	Container Range ² (ft) Min-Max	Dump Angle (°)	System Weight (lbs)
XR	XR5S.3050	12,000	3050	36	No	84 - 96		127.8	120.3	9.5 12	49	1,345
	XR5S.3250		3250			102 - 110		135.8	128.1	9.5 13	49	1,433
	XR5S.3650		3650			116 - 124		151.3	143.8	10.5 14	49	1,521
	XR5S.4150	4150	130 - 138			171.3		163.5	12 16	49	1,610	
	XR7S.3250	16,000	3250			102 - 110		141.6	128.1	10 13	50	2,051
	XR7S.3650		3650			108 - 124		155.9	143.8	11 14	50	2,117
	XR7S.4150		4150	130 - 142	174.1	163.5		12 16	50	2,183		
	XR8S.3250	18,000	3250	36/54	Yes	102 - 110		141.6	128.1	10 13	50	2,161
	XR8S.3650		3650			108 - 124		155.9	143.8	11 14	50	2,227
	XR8S.4150		4150			130 - 142		174.1	163.5	12 16	50	2,293
	XR10S.3250	22,000	3250			102 - 114		142.2	128.1	10 13	50	2,161
	XR10S.3650		3650			113 - 125		153.1	143.8	11 14	50	2,293
	XR10S.4150		4150			136 - 148		172.8	163.5	12 15	50	2,359
	XR10S.4600		4600	149 - 161	190.5	181.2		13 17	50	2,448		
XR10S.5100	5100		176 - 188	212.2	200.9	14 19	50	2,536				
	5100		139 - 146	178	160.8	11 15	50	3,520				
Ultima	U14S.4100	30,000	4100	54/62	Yes	142 - 149	120 - 132	180.9	168.2	12 16	47	3,586
	U14S.4300		4300			156 - 163	134 - 146	195	180.5	13 17	50	3,652
	U14S.4600		4600			174 - 181	152 - 164	212.8	200.2	14 19.5	49	3,872
	U14S.5100		5100			187 - 194	165 - 177	225.8	211.2	15 19.5	52	4,048
	U14S.5300		5300			194 - 201	172 - 184	233.6	216.1	15 20	52	4,100
	U14S.5600		5600			140 - 152	195.8	180.5	13 17.5	50	3,828	
	U16S.4600	40,000	4600			159 - 171	215.5	200.2	14 19	49	4,048	
	U16S.5100		5100			170 - 182	226.6	211.2	15 20	52	4,224	
	U16S.5300		5300			178 - 190	234.4	219.1	15 20.5	52	4,268	
	U16S.5600		5600			190 - 202	246.3	230.9	15.5 21.5	52	4,378	
	U16S.5900		5900			198 - 210	254.2	239.6	16 22.5	49	4,422	
	U16S.6100		6100			136 - 146	197.6	181.2	13 17.5	50	5,049	
	U21S.4600	50,000	4600			156 - 166	215.6	200.2	14 19	49	5,248	
	U21S.5100		5100			166 - 176	226.7	211.2	15 20	53	5,446	
	U21S.5300		5300			176 - 186	234.5	219.1	15 20	53	5,513	
	U21S.5600		5600			184 - 196	246.5	230.9	15.5 22	53	5,579	
	U21S.5900		5900			193 - 205	255.2	239.6	16 22	49	5,623	
	U21S.6100		6100			202 - 214	264.2	248.6	17 23.5	46	5,711	
	U26S.5100	60,000	5100			156 - 166	215.7	200.2	14 19	49	5,610	
	U26S.5300		5300			165 - 177	226.9	211.2	15 20	52	5,830	
	U26S.5600		5600			172 - 184	234.6	219.1	15 21	52	5,896	
	U26S.5900		5900			184 - 196	246.6	230.9	15.5 22	52	6,006	
	U26S.6100		6100			193 - 205	255.2	239.6	16 22.5	49	6,050	
	U26S.6300		6300			202 - 214	264.2	248.6	17 23	46	6,138	
	U26S.7000	72,000	7000			228 - 240	290.7	275	19 25.5	50	6,790	
	U26S.7800		7800			260 - 272	322.1	306.5	21.5 28	46	7,120	
	U30S.5300		72,000			5300	165 - 177	226.9	211.2	15 20	53	6,094
	U30S.5600					5600	172 - 184	234.6	219.1	15 21	53	6,138
	U30S.5900					5900	184 - 196	246.6	230.9	15.5 22	55	6,270
	U30S.6100					6100	193 - 205	255.2	239.6	16 22.5	52	6,314
U30S.6300	6300	202 - 214		264.2	248.6	17 23	49	6,402				
	6300											

¹This measurement does not include space for anything between the hoist and the cab, add appropriate length as needed for tarp or hydraulic tank

²Based on bumper at end of frame rails to meet FMCSA rear end protection requirements, contact your local MULTILIFT representative for more details

TECHNICAL DATA GALFAB CABLE HOISTS

Family	Lift Capacity (lbs)	System Length	CA' (in)	CT' (in)	AF (in)	Hoist Length ² (in)	Container Range ³ (ft) Min-Max	Dump Angle (°)	System Weight ⁴ (lbs)	Mainframe Height (in)	Subframe Height (in)	Cylinder Type	Mount Type
Outside Rail (OR)	20,000	124	124	36	36	219	13 17	51	3,791	8	4	Single Stage	Reverse
		138	138			233	14 18	48	3,754				
		168	168			263	16 20	51	4,552				
		187	187			282	18 22	48	4,762				
		194	194			299	20 24	46	5,330				
		124	124			219	13 17	51	3,791				
	30,000	138	138			233	14 18	48	3,851				
		168	168			263	16 20	51	4,574				
		187	187			282	18 22	48	4,784				
		194	194			299	20 24	46	5,330				
		40,000	174			174	279	18 22	6,377				
			194			194	299	20 24	6,651				
174	174		279	18 22	6,377								
60,000	194	194	299	20 24	6,651								
	174	174	279	18 22	6,800								
	194	194	299	20 24	7,103								
75,000	174	174	279	18 22	6,790								
	194	194	299	20 24	7,061								
	223	223	330	22 26	6,865								
Heavy Duty Subframeless Outside Rail (NOR)	75,000	174	174	279	18 22	6,790							
		194	194	299	20 24	7,061							
Extended Tail (EX)	60,000	174	174	279	18 22	6,728							
		194	194	240	20 24	7,029							
Short Extendible Tail (OX)	60,000	174	174	279	18 22	6,956							
		194	194	258	20 24	7,257							
Inside Outside Rail (IO)	60,000	174	174	279	18 22	7,550							
		194	194	299	20 24	8,075							
Heavy Duty Subframeless Extended Tail (NEX)	75,000	174	174	279	18 22	7,550							
		194	194	299	20 24	8,075							
Heavy Duty Subframeless Short Extended Tail (NOX)	75,000	174	174	279	18 22	7,550							
		223	223	268	20 24	7,639							
Heavy Duty Subframeless Inside Outside Rail (NIO)	75,000	174	174	279	18 22	7,550							
		194	194	299	20 24	8,075							
Above Frame Outside Rail (AFOR)	60,000	174	178	278	18 22	7,651							
		194	198	298	18 22	7,974							
Above Frame Extended Tail (AFEX)	60,000	174	178	278	18 22	8,374							
		194	198	298	18 22	7,974							
Deadlift (HH)	50,000	174	174	224	18 22	6,085							
		194	194	248	20 24	6,248							
Extended Tail Deadlift (EH)	50,000	174	174	238	18 22	5,870							
		194	194	253	20 24	6,248							

¹This measurement does not include space for anything between the hoist and the cab, add appropriate length as needed for tarp or hydraulic tank

²Based on chassis frame height of 45", taller chassis will require longer frames to contact ground

³Short stops are available to carry shorter containers, contact your local representative for more details

⁴System weight includes hoist, applicable side mount oil tank & brackets, platform mount valve, 2 or 3 spools hydraulic valve, split light bars, standard inside control tower, and one crate. Cylinder type will impact system weight



ROLL-OFF CABLE HOISTS



HOOKLIFTS



DEFENCE SOLUTIONS



TRUCK-MOUNTED FORKLIFTS



LIFT GATES



KNUCKLEBOOM CRANES



FOR ALL YOUR SALES AND SERVICE NEEDS SCAN THE QR CODE BELOW TO FIND YOUR REGIONAL SALES MANAGER.

BUILT TO PERFORM

Hiab (Nasdaq Helsinki: HIAB) is a leading provider of smart and sustainable on road load-handling solutions, committed to delivering the best customer experience every day with the most engaged people and partners. Hiab's premium equipment includes HIAB, EFFER and ARGOS loader cranes, MOFFETT and PRINCETON truck mounted forklifts, LOGLIFT forestry cranes, JONSERED recycling cranes, MULTILIFT skiploaders and hooklifts, GALFAB roll-off cable hoists, ZEPRO, DEL and WALTCO tail lifts, and the service brand HIPERFORM, a comprehensive suite of smart solutions that help maximise the life-cycle value of Hiab's equipment.

As the industry pioneer, Hiab continues to make on road load-handling smarter, safer and more sustainable to build a better tomorrow. Globally, Hiab is represented on every continent through its extensive network of 3,000 own and partner sales and service locations, enabling delivery to over 100 countries. The company's continuing operations sales in 2024 totalled approximately EUR 1.6 billion and it employs over 4,000 people. www.hiabgroup.com



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