

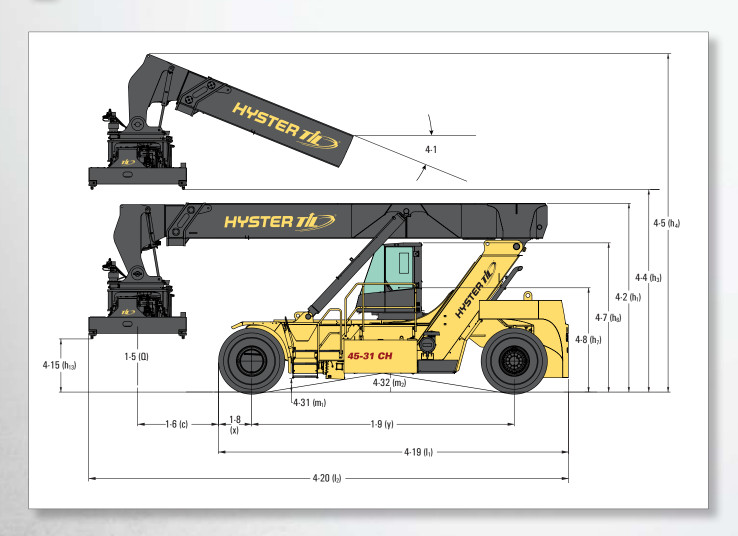




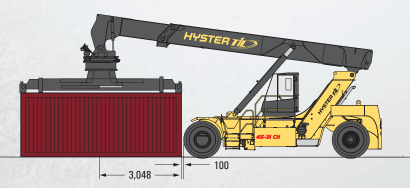
RS45 SERIES TECHNICAL GUIDE

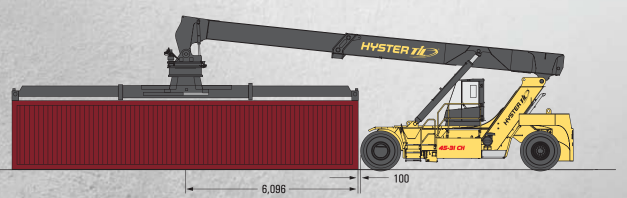


> TRUCK DIMENSIONS

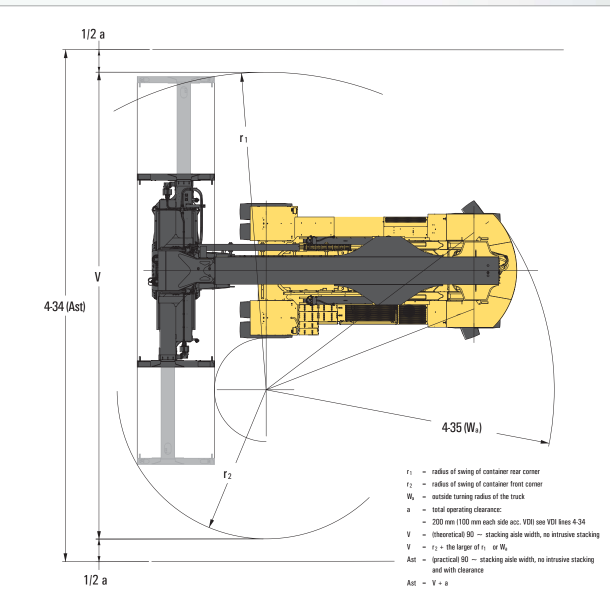


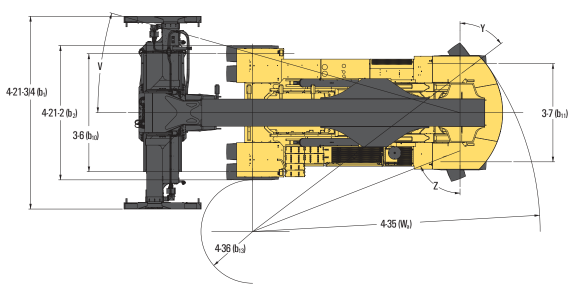
MAXIMUM CAPACITY CONTAINER PICKING END TO END					
MODEL	20'	40'			
MODEL	kg	kg			
RS45-27	31,000	12,300			
RS45-31	34,000	15,000			





TRUCK DIMENSIONS >





> RS 45-27, RS 45-31 CONTAINER HANDLERS

	1-1	Manufacturer			HYSTE	R-TIL	HYSTE	R-TIL	
ı	1-2	Model designation			RS45-27CH		RS45-31CH		
	1-3	Powertrain / drivetrain			Diesel		Diesel		
	1-4	Operator type			Seated		Seated		
	1-5-1	Load capacity at load center distance c ₁	Q ₁	kg	45,000		45,000		
ايا	1-5-2	Load capacity at load center distance c ₂	Q_2	kg	27,000		31,000		
GENERAL	1-5-3	Load capacity at load center distance c ₃	Ω_3	kg	12,300		15,000		
흥	1-6-1	Load center distance c ₁ (1)	C ₁	mm	1,5	65	1,5	65	
	1-6-2	Load center distance c ₂ (1)	c ₂	mm	3,8	15	3,8	15	
	1-6-3	Load center distance c ₃ (1)	C ₃	mm	6,3	15	6,315		
	1-8	Load distance	х	mm	83	5	83	35	
	1-9	Wheelbase	у	mm	6,5	00	6,500		
	1-10	Stacking height at Drst row (number x container height)		#	5 x 9′ 6″		5 x 9′ 6″		
L	2-1	Service weight		kg	65,870		68,870		
WEIGHT	2-2-1	Axle loading with load, front / rear at c ₁		kg	98,527	12,343	98,335	15,535	
	2-3-1	Axle loading without load, front / rear at c ₁		kg	36,877	28,993	36,680	32,190	
WHEELS	3-1	Tire type			Pneun	natic	Pneumatic		
	3-2	Tire size, front			18.00-25 40PR		18.00-25 40PR		
	3-3	Tire size, rear			18.00-25 40PR		18.00-25 40PR		
Ĭ	3-5	Number of wheels, front / rear (x = driven wheels)			x4 / 2		x4 / 2		
	3-6	Tread, front	b ₁₀	mm	3,7	03	3,703		
	3-7	Tread, rear	b ₁₁	mm	3,0	60	3,060		
	4-1	Boom angle minimum / maximum		degrees	0 /	59	0 / 59		
	4-2	Height of boom lowered	h ₁	mm	4,7	00	4,700		
	4-4-1	Lift height at load center c_1 (2)	h _{3.1}	mm	15,1	50	15,	150	
	4-4-2	Lift height at load center c ₂ (2)	h _{3.2}	mm	13,5	540	13,540		
	4-4-3	Lift height at load center c_3 (2)	h _{3.3}	mm	10,3	10,390 10,		390	
	4-5	Height, boom extended	h ₄	mm	18,1	10	18,110		
	4-7	Height of overhead guard (cabin)	h ₆	mm	3,7		3,720		
	4-8	Seat height to SIP(3)	h ₇	mm	2,555		2,555		
	4-15	Height under twistlock - lowered (2)	h ₁₃	mm	1,345		1,345		
NSIONS	4-19	Overall length	I ₁	mm	8,660		8,660		
	4-20	Overall length including boom retracted	12	mm	11,875		11,875		
DIME	4-21-2	Overall width across all of truck	b ₂	mm	4,200		4,200		
	4-21-3	Overall width across spreader 20'	b _{1.20}	mm	6,100		6,100		
	4-21-4	Overall width across spreader 40'	b _{1.40}	mm	12,200		12,200		
	4-28	Reach distance	14	mm		4,310		4,310	
	4-31	Ground clearance, lowest point	m ₁	mm		285		285	
	4-32	Ground clearance, center or wheelbase	m ₂	mm	43		437		
	4-34-3	Aisle width: 20' container, reduced / full stroke (4)	Ast 20	mm	12,520	11,950	12,520	11,950	
	4-34-4	Aisle width: 40' container, reduced / full stroke (4)	Ast 40	mm	14,040	13,830	14,040	13,830	
	4-35	Outside turning radius, reduced / full stroke	Wa	mm	8,990	8,450	8,990	8,450	
	4-36	Internal turning radius, reduced / full stroke	b ₁₃	mm l/m/h	1,620	1,040	1,620	1,040	
	5-1	Travel speed with / without load		km/h	20	23	20	23	
NCE	5-2 5-3	Lifting speed with / without load		m/s	0.24	0.41	0.24	0.41	
RM/	5-3	Lowering speed with / without load Telescoping speed 201 401		m/s	0.45	0.45	0.45	0.45	
PERFORMANCE	5-5	Telescoping speed 20' - 40' Drawbar pull - 1 mph (1.6 km/h) with / without load		sec kN	312	320	309	317	
-	5-7	Gradeability - 1 mph (1.6 km/h) with / without load (5)		%	27	31	27	29	
	U /	Gradoudiney - Fingh (1.0 Kingh) with / without load(3)	The same	/"	41	JI		20	

1-1	Manufacturer			HYSTER-TIL
1-1 1-2 1-3	Model designation			RS45-27/31CH
1-3	Powertrain / drivetrain			Diesel
7-1	Engine manufacturer / model			Cummins / QSL9 227
7-1a	EPA / CE Tier compliance			Tier 3 / Stage IIIA
7-2	Engine power output according to ISO 1585		kW	227
7-2-1	Engine power output - peak		kW	247
7-3	Rated speed		rpm	2,000
7-3 7-3-1	Engine torque @rpm (1/min)		N-m	1,424 @ 1500
7-4	Number of cylinders / displacement		# / cm ³	6 / 8900
	Turbocharger			Wastegate, air cooled
7-8	Alternator output		Amps	120
7-10	Battery voltage, rated capacity		V / Ah	24 / 160
8-1	Drive control / transmission		Type / #	Hydrodynamic Transmission
8-2	Transmission manufacturer / type		Type / #	Spicer Off-Highway / TE-27
8-4	Transmission speeds forward / backward		#	4 / 4
8-5	Coupling		Туре	Torque Converter
8-6	Wheel drive / drive axle manufacturer / type		Type / #	AxleTech / PRC7545
8-11	Service brake		Туре	Oil immersed (wet) disc
8-12	Parking brake		Туре	Spring applied, dry disc on drive axle
9-1 9-3 9-4	Spreader manufacturer / type		Type / #	TIL / Elme opt.
9-3	Size of containers		ft	ISO 20' - 40'
9-4	Side shift	b ₈	mm	+ 800 / -800
9-6-2	Rotation angle, with override		degrees	+ 185 / -95
10-3	Hydraulic tank capacity		I I	625
10-4	Fuel tank capacity		1	830
10-5	Steering design			Hydrostatic
10-7	Sound pressure level at driver's seat	Lpaz	dB(A)	78
10-7-1	Sound power level during the work cycle	Lwaz	dB(A)	109

NOTES

Specilications are affected by the condition of the vehicle and how it is equipped, as well as the nature and condition of the operating area. Inform your dealer of the nature and condition of the intended operating area when purchasing your Hyster* truck.

- (1) From face of front tires
- (2) With Mechanical Pile Slope (MPS). For optional Powered Pile Slope (PPS) function:
- (3) Full suspension seat in depressed position
- (4) Spreader at 8.0 m high, central above front axle; container 0mm in front of tires; includes 2 x 100 mm clearance; full/reduced stroke steer cylinder
- (5) Gradeability ${\bf I}$ gures are provided for comparison of tractive performance, but are not intended to endorse the operation of vehicle on the stated inclines

NOTICE

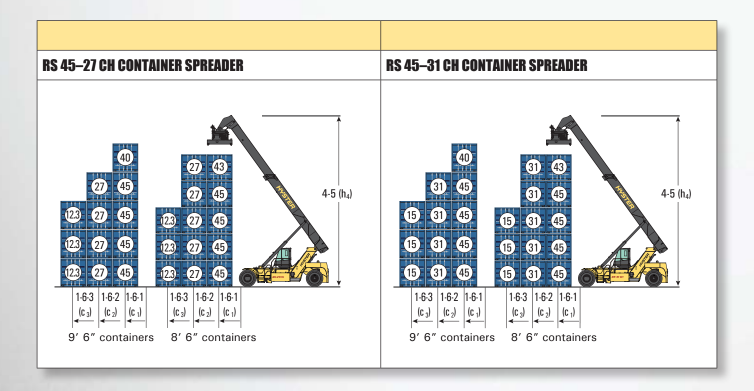
Care must be exercised when handling elevated loads. Operators must be trained and must read, understand and follow the instructions contained in the Operating Manual.

All values are nominal values and they are subject to tolerances. For further information, please contact the manufacturer.

Hyster products are subject to change without notice.

Lift trucks illustrated may feature optional equipment. Values may vary with alternative $con \ensuremath{\mathbf{0}}$ gurations.

> RATED CAPACITIES AND STACKING HEIGHTS – CONTAINER HANDLERS



POWERTRAINS >

PERFORMANCE	STD	OPT
Cummins QSL 9 turbo diesel engine delivering 227 kW (rated) / 247 kW (max)	Χ	
Tier 3 / Stage IIIA compliant	Х	
Wastegate turbocharger	Χ	
Hibernate Idle	Х	
Hydraulically driven on-demand cooling fan	Χ	
120 amp alternator	Χ	
Powertrain protection system	Χ	
Spicer Off-Highway TE-27 4-speed auto-shifting transmission	Χ	
Axletech PRC 7545 drive axle with wet disc brakes	Χ	
LIFT	STD	OPT
On-demand load sensing hydraulic system	Х	
Automatic throttle-up when lifting (in neutral or inching)	Χ	
2-stage boom for 5-high 1st row stacking	Χ	
3B6 load moment indicator (integrated in digital operator display)	Χ	
High speed hoist system - when empty	Х	
High speed hoist system - below 10 tons		Х
Hydraulic system temperature protection		Х
Container weighing system SOLAS compliant		Х
HANDLING	STD	OPT
CANBus spreader TIL & ELME model 817 with rotation (opt.)		
	Х	
Mechanical Pile Slope	X	
Mechanical Pile Slope	Х	X
Mechanical Pile Slope 4 lifting eyes located on end beam corners	Х	X
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader	Х	
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks	Х	Х
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty	X	X
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY	X X	X
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY External wide angle mirrors mounted on rear of front fenders	X X X STD X	X
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY External wide angle mirrors mounted on rear of front fenders External wide angle mirrors mounted on top of front fenders	X X X STD X	X X OPT
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY External wide angle mirrors mounted on rear of front fenders External wide angle mirrors mounted on top of front fenders Rear view camera system	X X X STD X X	X X OPT
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY External wide angle mirrors mounted on rear of front fenders External wide angle mirrors mounted on top of front fenders Rear view camera system Halogen work lights	X X X STD X X	X X OPT
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY External wide angle mirrors mounted on rear of front fenders External wide angle mirrors mounted on top of front fenders Rear view camera system Halogen work lights LEO work lights	X X X STD X X	X X OPT X
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY External wide angle mirrors mounted on rear of front fenders External wide angle mirrors mounted on top of front fenders Rear view camera system Halogen work lights LED work lights High performance LED work lights	X X X STD X X	X X OPT X X X X
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY External wide angle mirrors mounted on rear of front fenders External wide angle mirrors mounted on top of front fenders Rear view camera system Halogen work lights LED work lights High performance LED work lights LED twistlock indicator lights	X X X STD X X	X X OPT X X X
Mechanical Pile Slope 4 lifting eyes located on end beam corners 4 lifting eyes located under center beam of spreader Container guides - located outside near twistlocks Container guides - 500mm inset, heavy duty VISIBILITY External wide angle mirrors mounted on rear of front fenders External wide angle mirrors mounted on top of front fenders Rear view camera system Halogen work lights LED work lights LED twistlock indicator lights LED twistlock indicator lights LED stop/tail/brake lights	X X X STD X X	X X OPT X X X X

ERGONOMICS	STD	OPT
Powered sliding cabin (1200 mm), including additional mirrors on top of fenders	Х	
Isolated mounting for low noise and vibration	Х	
Coat hook	Х	
Cabin emergency exit - rear hinged window	Х	
Front, top and rear wipers	Х	
Front and rear window defrosters	Х	
Left side handrails, stairway and cabin door	Х	
Right side handrails, stairway and cabin door		Χ
Stair lights		Х
7" digital operator display	Х	
Seat-side joystick hydraulic control	Х	
Steering wheel spinner knob	Х	
Directional control lever	Х	
Interior wide angle mirrors	Х	
Heater with 3-speed fan	Х	
Telescoping & tilting steering column	Х	
Recirculation fan	Х	
DC/DC converter 24 volt/12 volt with socket*		Х
Air conditioning		Χ
Sun shades on top and rear		Χ
Radio preparation set-up (wiring, two speakers and antenna)		Χ
Reading light		Χ
Operator presence system	Х	
Mechanical suspension seat	Х	
Cloth seat cover	Χ	
2-point high visibility seatbelt	Χ	
3-point high visibility seatbelt		Χ
OPERATION	STD	OPT
Electric air horn 112 dB	Х	
Visible alarm – amber strobe light, key switch activated*		Χ
Visible alarm – amber strobe light, switch and key switch activated*		Χ
Audible alarm – reverse direction activated 82–102 dB(A), self-adjusting	Х	
Forward motion alarm		Χ
Seatbelt interlock for engine start		Χ
Seatbelt indicator light on top of cab		Χ
Tire pressure monitoring system		Χ
	\ \/	
Lockable battery disconnect switch	Х	
Lockable battery disconnect switch Adjustable automatic "empty seat" engine shutdown	Х	Χ
,	X	X
Adjustable automatic "empty seat" engine shutdown	X	
Adjustable automatic "empty seat" engine shutdown Trainer seat		
Adjustable automatic "empty seat" engine shutdown Trainer seat Non-locking fuel cap		Х
Adjustable automatic "empty seat" engine shutdown Trainer seat Non-locking fuel cap Lockable fuel cap		X
Adjustable automatic "empty seat" engine shutdown Trainer seat Non-locking fuel cap Lockable fuel cap Hyster Tracker wireless asset management - monitoring*		X
Adjustable automatic "empty seat" engine shutdown Trainer seat Non-locking fuel cap Lockable fuel cap Hyster Tracker wireless asset management - monitoring* Hyster Tracker wireless asset management - access / verification 24 volt electrical system Steer wheel lug nut protection	Х	X X X
Adjustable automatic "empty seat" engine shutdown Trainer seat Non-locking fuel cap Lockable fuel cap Hyster Tracker wireless asset management - monitoring* Hyster Tracker wireless asset management - access / verification 24 volt electrical system	X	X X X
Adjustable automatic "empty seat" engine shutdown Trainer seat Non-locking fuel cap Lockable fuel cap Hyster Tracker wireless asset management - monitoring* Hyster Tracker wireless asset management - access / verification 24 volt electrical system Steer wheel lug nut protection Engine compartment light SUPPLEMENTAL	X	X X X
Adjustable automatic "empty seat" engine shutdown Trainer seat Non-locking fuel cap Lockable fuel cap Hyster Tracker wireless asset management - monitoring* Hyster Tracker wireless asset management - access / verification 24 volt electrical system Steer wheel lug nut protection Engine compartment light	X X X	X X X

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- Complete Equipment Rebuild
- Pan India Network
- Qualified Engineers on Call
- Specialized training for operating Hyster Forklifts, Container Handlers and Reach Stackers

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