

888.EQDEPOT EQDepot.com

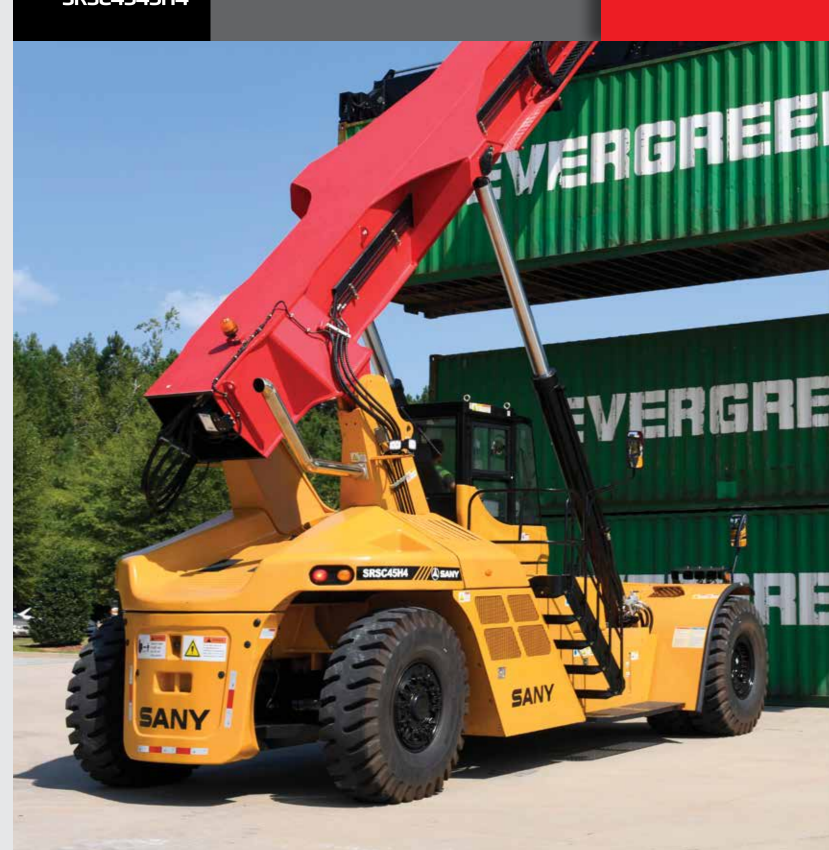
SRSC45H4 SRSC4535H4 SRSC4545H4

Reach Stacker





sanyamerica.com





SANY



MORE THAN A Cargo Champion

SANY container reach stackers have proven themselves at the busiest, most demanding ports, intermodal yards and rail facilities. They easily handle ISO standard 20-, 30- and 40-foot containers up to 45 metric tons. A long, rugged boom and smart hydraulics allow millimeter-precise container placement at up to 50 feet. SANY reach stackers meet tough job demands at optimum efficiency. You work at great heights. SANY reach stackers deliver.







We've Got Your Back

To provide peace of mind and ensure maximum uptime, SANY backs all of its port equipment with an industry-leading two-year, 4,000-hour warranty. That's our commitment to keep your fleet running at peak performance. Our network of local dealers will partner with you for routine maintenance and be there for warranty repairs. Trust SANY to keep you moving, year-round.



Intelligent-control technology adjusts machine operations when needed to **prevent rollover.** Smart control of the spreader can prevent the load from hitting the boom.

The **auto fire-suppression** system engages extinguishers when flames are detected.

Safe Operation

The operator has clean view of the entire job site. Sight lines are enhanced by a forward-rear sliding cab, a sloping, sculpted counterweight and rear camera.

Rear radar system installed to measure and display distance of objects from rear of counterweight.

Commanding Views

Load-sensing hydraulics draw the exact power needed based on demand, saving time, fuel and money. Heavy-duty steer axles, wet disc brakes and low-effort cab controls make these reach stackers ideal for intense operations in tight quarters.

Total Performance







The sliding cab provides quick access to the engine and transmission. Large sight glasses make it easy to check hydraulic and brake fluid level and purity. Steer axles have a **central grease point** for quick routine maintenance. The diesel exhaust fluid (DEF) tank is easily accessed.

Ease of Maintenance

Separate tanks for the hydraulic system and brakes help decrease oil contamination, while an oversize hydraulic cooler lowers oil temperature to prevent premature wear.

6

Reliability & Uptime

The **spacious, comfortable cab** has well-placed controls and two displays that monitor operating/ lifting conditions. The **intuitive joystick** makes it easy to control the boom and spreader. The steering column is adjustable to suit operator preference.

First-Class Cab



SANY designs and manufactures its own spreaders, based on years of research and on-the-job experience. The spreader extends from 20 feet to 40 feet to pick up and stack standard containers. An optional wide twist

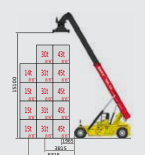
Spreader

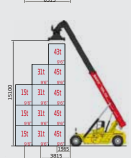


MORE THANLECK



TECHNICAL SPECIFICATIONS





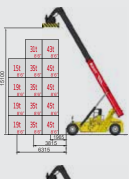
		GEN	ERAL					١	VEIGHT	S		WHEELS		
R	RATED LOAD W			TANK CAPACITY			TOTAL TRUCK		AXLE L	OADING		PNEUMATIC		
1ST ROW	2ND ROW	ROW 3RD ROW BASE HYDRAULIC FU		ruri	WITHOUT	WITH LOAD WITHOUT			UT LOAD DRIVE		STEER			
121 KUW	ZND KUW	2KD KOW		MAIN BRAKE FUEL		LOAD	FRONT	REAR	FRONT	REAR	DKIVE	SIEEK		
99,000 lb	68,200 lb	33,070 lb	236 in	172 gal	52 gal	172 gal	158,731 lb	222,431 lb	34,870 lb	77,902 lb	80,498 lb	18.00 x	18.00 x	
45 000 kg	31 000 kg	15 000 kg	6 000 mm	000 mm 650 L 195 L 650		650 L	72 000 kg	g 101 105 kg 15 850 kg 35 410 kg 36 590 kg		36 590 kg	25 40PR	25 40PR		

	DIMENSIONS													
В	BOOM UNDER SPREADER			OVERALL			SPREADER WIDTH		WHEELBASE CENTER	CONT	AINER	TURNING RADIUS		
ANGLE	HEIGHT	MAXIMUM	MINIMUM	LENGTH	DRIVE TIRES	STEER TIRES	RETRACTED	EVTENDED	GROUND	MINIMUM AISLE (W)		OUTSIDE		
MIN./MAX.	LOWERED	LIFT	HEIGHT	LENGIN	WIDTH	WIDTH	KEIKACIED	EVIENDED	CLEARANCE	20′	40′	סטונוטט		
0/400	188 in	594 in	0 in	446 in	119 in	110 in	238 in	479 in	14 in	445 in	535 in	315 in		
0/60°	4 775 mm	15 100 mm	0 mm	11 340 mm	3 033 mm	2 790 mm	6053 mm	12 185 mm	350 mm	11 300 mm	13 600 mm	8 000 mm		

	PERFORMANCE												
	SPEED GRADEABILITY TRAVEL LIFTING LOWERING @ 1 MPH (1.6 KM/H)												
TR	AVEL	VERING	@1N	NPH (1.6 KM/H)									
WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD						
13 mph	15 mph	43 ft/min 82 ft/min		59 ft/min	59 ft/min 70 ft/min		200/						
21 km/h	25 km/h	0.36 m/s	32%	39%									

Model SRSC4535H4 | SERIES

TECHNICAL SPECIFICATIONS





		GEN	ERAL					١	VEIGHT	S		WHEELS		
R	RATED LOAD WHEEL			TANK CAPACITY			TOTAL TRUCK		AXLE L	OADING		PNEUMATIC		
1CT DOW	ST ROW 2ND ROW 3RD ROW		BASE	HYDR	AULIC	FUEL	ruri WITHOUT		WITH LOAD		UT LOAD	DDIVE	STEER	
121 KOM				MAIN	BRAKE	FUEL	LOAD	FRONT	REAR	FRONT	REAR	DRIVE	JILLK	
99,000 lb	77,162 lb	41,889 lb	256 in	172 gal	52 gal	172 gal	168,564 lb	223,190 lb	44,462 lb	76,956 lb	91,674 lb	18.00 x	18.00 x	
45 000 kg	35 000 kg	19 000 kg	6 500 mm	650 L	650 L 195 L 650 L		76 660 kg	101 450 kg	20 210 kg	34 980 kg	41 670 kg	33 36 PR	33 36 PR	

	DIMENSIONS													
BOOM UNDER OVERALL							SPREADER WIDTH		WHEELBASE CENTER	CONTAINER		TURNING RADIUS		
ANGLE	HEIGHT		MINIMUM	LENGTH	DRIVE TIRES	STEER TIRES	RETRACTED	EXTENDED	GROUND	MINIMUM AISLE (W)		OUTSIDE		
MIN./MAX.	LOWERED	LIFT	HEIGHT		WIDTH	WIDTH			CLEARANCE	20′	40′			
n /r 00	192 in	594 in	0 in	471 in	119 in	110 in	238 in	479 in	14 in	472 in	535 in	346 in		
0/58°	4 800 mm	15 100 mm	0 mm	11 960 mm	3 033 mm	2 790 mm	6 053 mm	12 185 mm	350 mm	12 000 mm	13 600 mm	8 800 mm		

PERFORMANCE												
SPEED GRADEABILITY												
TRA	AVEL	LIFT	LOV	VERING	@ 1 MPH (1.6 KM/H)							
WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD					
11 mph	15 mph	49 ft/min	82 ft/min	59 ft/min	70 ft/min	040/	200/					
18 km/h	25 km/h	24%	38%									

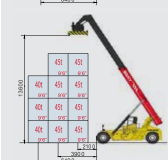




Model SRSC4545H4 | SERIES

TECHNICAL SPECIFICATIONS





		GEN	ERAL					١	VEIGHT	S		WHEELS		
R	RATED LOAD WHE			TANK CAPACI		CITY	TOTAL TRUCK	AXLE LOADING				PNEUMATIC		
1CT DOW	1ST ROW 2ND ROW 3RD		BASE	HYDR	HYDRAULIC		FUEL WITHOUT	WITH LOAD WITH		WITH0	UT LOAD	DRIVE	STEER	
131 KUW	ZND KUW	3RD ROW	ND KUW		BRAKE	TOLL	LOAD	FRONT	REAR	FRONT	REAR	DKIVE	STEEK	
99,000 lb	99,000 lb	88,185 lb	315 in	335 gal	70 gal	293 gal	212,476 lb	228,932 lb	82,808 lb	90,948 lb	121,792 lb	21.00 x	21.00 x	
45 000 kg	45 000 kg	40 000 kg	8 000 mm	1 270 L	265 L	1 110 L	96 700 kg	104 060 kg	37 640 kg	41 340 kg	55 360 kg	35 36 PR	35 36 PR	

	DIMENSIONS													
В	BOOM UNDER OVERALL						SPREADER WIDTH		WHEELBASE CENTER	CONTAINER		TURNING RADIUS		
ANGLE MIN./MAX	HEIGHT LOWERED	MAXIMUM LIFT	MINIMUM HEIGHT	LENGTH	DRIVE TIRES WIDTH	STEER TIRES WIDTH	RETRACTED	EXTENDED	GROUND CLEARANCE	MINIMUN 20'	40'	OUTSIDE		
	206 in	535 in	0 in	522 in	120 in	123 in	238 in	479 in	16 in	570 in	598 in	417 in		
0/50°	5 232 mm	13 600 mm	0 mm	13 270 mm	3 060 mm	3 120 mm	6 053 mm	12 185 mm	420 mm	14 500 mm	15 200 mm	10 600 mm		

PERFORMANCE												
	SPEED GRADEABILITY											
TR	AVEL	LIFT	LOV	VERING	@ 1 MPH (1.6 KM/H)							
WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD	WITH LOAD	WITHOUT LOAD					
9 mph	12 mph 43 ft/min 7		78 ft/min	55 ft/min	70 ft/min		0.404					
15 km/h 20 km/h 0.22 m/s 0.40 m/s 0.28 m/s 0.36 m/s												

Model Srsc45H4 | Srsc4535H4 | Srsc4545H4 | Series

	POWERTRAINS											
	T4											
POWER TYPE	ENGINE Manufacturer	ENGINE OUTPUT-RATED	GOVERNED SPEED	NUMBER OF CYLINDERS/ DISPLACEMENT	MAXIMUM Engine Torque	TURBOCHARGER	ALTERNATOR					
Diesel	Cummins	350 hp	2,100 rpm	6	1,200 lb-ft	Water-cooled	24V 95A					
Diesei	Continuis	260 kW	2,100 ipili	9 L	1 626 N-m	variable geometry	24V 7JA					

	POWERTRAINS												
	T4												
DRIVE AXLE	TRANSMISSION	NUMBER	OF GEARS	BATTERY CAPACITY	BRAKES	PARKING BRAKE	DEF TANK CAPACIT						
DITTE AALL	TRANSMISSION	FWD	REV	DATIENT CALACITI	DIVANES	TARRING DRARE	DEI TANK CAFACIT						
Kessler D102/	Dana TE32	2	3	2x12 V	Wet disc	Dry disc	5 gal						
Kessler D102/ Kessler D106		3	3	165Ah CCA	WEI UISC	DI y disc	19 L						





MORE THAN versatile



45-Ton Container Spreader

Easily load, stack and unload ISO standard 20-, 40and 45-foot containers. Our spreaders feature durable construction, lightweight design and easy operation.





Empty-Container Spreader

Transfer and stack unladen ISO standard 20-, 40- and 45-foot containers or refrigerated containers.



Combined Spreader

This multi-use spreader transfers and stacks ISO standard 20-, 30-, 35-, 40- and 45-foot containers, and EN284 non-stacking containers. Ideal for use on barges and in rail yards.



Log Grapple

Easily load, transfer and unload timber or other speciality materials with the SANY log grapple.



Rated capacity 31 metric tons

Tube Spreader

Hoist, transfer and handle pipes, coiled steel rolls, steel tubes and bulk cargo.





Rated capacity | 35 metric tons



SDJ400
Rated capacity | 40 metric tons

Tilt Spreader

Enables reach stackers to transport and unload bulk materials such as grain, fertilizer, sand, soil, scrap or wood chips. With tilt angles from 0-55 degrees, the tilt spreader makes easy work of emptying laden ISO standard 20-foot containers.

