

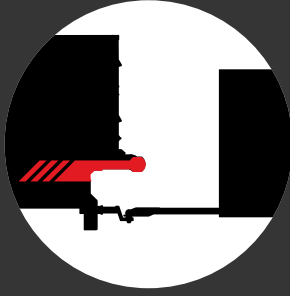
Electric System Vehicle Upfit Table



⚠️ NOTE


This table is to show the Switch-N-Go® hoist model capacities:

- Winch Load Capacity | Represents the weight strength of the winch while pulling the body onto the hoist.
- Dumping Capacity | Represents the maximum capacity the scissor hoist system can lift a water-level load up to approximately 50° dump angle.
- Cab to End of Frame | Represents the maximum distance between the vehicle's cab to end of the chassis frame.
- Cab to Axle Length | Represents the maximum distance between the vehicle's cab to the center of the vehicle's axle.
- Gross Vehicle Weight Rating | Represents maximum operating weight/mass, including the vehicle's chassis, body, engine, engine fluids, fuel, accessories, driver, passengers and cargo but excluding that of any trailers.



ORIGINAL ELECTRIC
Original - 18" hoist overhang

Model Name	(WLC)	(DC)	(CEF)	(CA)
9-516-15E-PW	15,000	11.6	108" (9')	60"-72"
10-516-12E-PW	12,000	10.0	120" (10')	72"-84"
10-516-15E-PW	15,000	10.0	120" (10')	72"-84"
11-520-12E-PW	12,000	10.6	132" (11')	84"-96"
11-520-15E-PW	15,000	10.6	132" (11')	84"-96"
11-620-15E-PW	15,000	11.7	132" (11')	84"-96"
12-620-12E-PW	12,000	10.7	144" (12')	96"-108"
12-620-15E-PW	15,000	10.7	144" (12')	96"-108"
13-620-15E-PW	15,000	9.6	156" (13')	108"-120"
14-620-15E-PW	15,000	8.6	168" (14')	120"-138"
14-620HD-15E-PW	15,000	11.0	168" (14')	120"-138"



S-MODEL ELECTRIC
S-Model - 6" hoist overhang

Model Name	(WLC)	(DC)	(CEF)	(CA)
9S-516-12E-PW	12,000	9.5	108" (9')	60"-72"
9S-516-15E-PW	15,000	9.5	108" (9')	60"-72"
10S-516-12E-PW	12,000	9.0	120" (10')	72"-84"
10S-516-15E-PW	15,000	9.0	120" (10')	72"-84"
11S-520-12E-PW	12,000	8.6	132" (11')	84"-96"
11S-520-15E-PW	15,000	8.6	132" (11')	84"-96"
12S-620-15E-PW	15,000	9.6	144" (12')	96"-108"
13S-620-15E-PW	15,000	9.0	156" (13')	108"-120"
14S-620-15E-PW	15,000	8.1	168" (14')	120"-138"