



RAMP MODEL	RAMP LENGTH (IN)	WEIGHT BASE UNIT (LBS)	WEIGHT CAPACITY (LBS)	STORED HEIGHT (IN)	BASEPLATE DEPTH (IN)	BASEPLATE WIDTH (IN)	SPRING ASSIST	LOAD WIDTH				
								24 IN.	30 IN.	36 IN.	47 IN.	51 IN.

NV200 STANDARD ROOF

LB20	72	96	1,500	41.5	11.25	41			30-72			
LB20	81	103-118	1,500	46.4	11.25	41 - 47	Yes*		30-81	36-81		

NV STANDARD & HIGH ROOF

LB20	81	103-118	1,500	46.4	11.25	41 - 47	Yes*		30-81	36-81		
LB20	99	120-162	1,500	55.5	11.25	41 - 58	Yes		30-99	36-99	47-99	
LB10	81	82-92	1,000	44.75	11	30.25 - 36.25		24-81	30-81			
LB10	90	98	1,000	48.75	11	36.25			30-90			
LT30	119	110-140	1,000	46.5	15	30.25 - 42.25		24-119	30-119	36-119		

NV HIGH ROOF

LSR90	99	157-225	1,500	58.75	9.75	49.5 - 66.5	Yes		30-99	36-99	47-99	
LSR90	108	163-173	1,250	63	9.75	49.5 - 55.5	Yes		30-108	36-108		
LSR90	117	169-179	1,000	67.75	9.75	49.5 - 55.5	Yes		30-117	36-117		
LB20	108	130-142	1,500	59.5	11.25	41 - 47	Yes		30-108	36-108		
LB20	126	156	1,000	68.5	11.25	47	Yes			36-126		
LB20	126	230	2,000	69"	11.25	57.25	Yes				47-126	

NOTE: (*) The 7842A208 (LB20-30-72) and 7842A207 (LB20-30-81) are not available with a spring assist.

WARNING: Link products must be professionally installed by a trained technician when being placed into an Electric Vehicle (EV). Electric Vehicles have higher voltage batteries and cables and drilling into Electric Vehicles may cause serious bodily harm and possibly death. Link is not responsible for optional configurations or equipment that restrict the installation of this product in any way. Consult OEM body builder guides for additional installation guidelines.