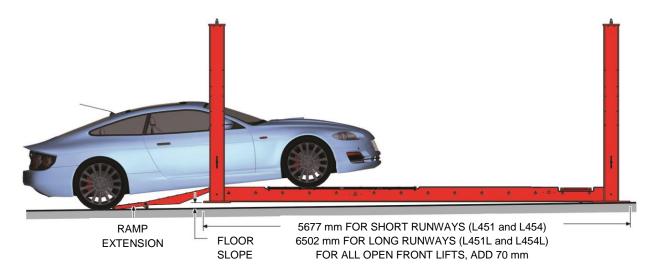
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## Vehicle Ground Clearance Tables / Ramp Extension Recommendations for Hunter Lift Racks

## 4-Post Lift Racks with 660 mm Runways (current production L45x)

#### FLOOR SLOPE (millimeters of additional gap under rear post due to slope)

		0 mm	13 mm	25 mm	38 mm	51 mm	64 mm	76 mm
(millimeters)	179	OKAY WITH NO EXT.	445 mm EXT. (20-3145-1)	445 mm EXT. (20-3145-1)				
	165	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	445 mm EXT. (20-3145-1)	445 mm EXT. (20-3145-1)	445 mm EXT. (20-3145-1)	445 mm EXT. (20-3145-1)
E (milli	152	OKAY WITH NO EXT.	OKAY WITH NO EXT.	445 mm EXT. (20-3145-1)				
RANCE	140	OKAY WITH NO EXT.	445 mm EXT. (20-3145-1)	1016 mm EXT. (20-3146-1)				
VEHICLE GROUND CLEAR	127	445 mm EXT. (20-3145-1)	445 mm EXT. (20-3145-1)	445 mm EXT. (20-3145-1)	445 mm EXT. (20-3145-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)
	114	445 mm EXT. (20-3145-1)	445 mm EXT. (20-3145-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	NOT POSSIBLE
	102	445 mm EXT. (20-3145-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	NOT POSSIBLE	NOT POSSIBLE
	89	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-3146-1)	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE
7	76	1016 mm EXT. (20-3146-1)	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE



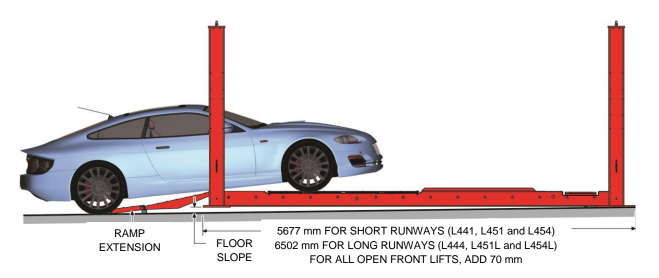
Contact as a vehicle approaches or breaks over the ramp depends on many factors. Wheelbase, wheel size, mid rocker height and details of the front bumper / valance affect a vehicle's ability to clear the ramp. The table is based on estimates of typical OEM vehicles. Deviation between table data and some vehicles is to be expected.

## 4-Post Lift Racks with 572 mm Runways (L44x and early L45x)

#### FLOOR SLOPE (millimeters of additional gap under rear post due to slope)

		0 mm	13 mm	25 mm	38 mm	51 mm	64 mm	76 mm	-
s)	179	OKAY WITH NO EXT.	445 mm EXT. (20-1365-1)	445 mm EXT. (20-1365-1)					
(millimeters)	165	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	445 mm EXT. (20-1365-1)	445 mm EXT. (20-1365-1)	445 mm EXT. (20-1365-1)	445 mm EXT. (20-1365-1)	3
_	152	OKAY WITH NO EXT.	OKAY WITH NO EXT.	445 mm EXT. (20-1365-1)					
ANCE	140	OKAY WITH NO EXT.	445 mm EXT. (20-1365-1)	1016 mm EXT. (20-2033-1).	-				
CLEAR	127	445 mm EXT. (20-1365-1)	445 mm EXT. (20-1365-1)	445 mm EXT. (20-1365-1)	445 mm EXT. (20-1365-1)	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	
_	114	445 mm EXT. (20-1365-1)	445 mm EXT. (20-1365-1)	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	NOT POSSIBLE	
LE GROUND	102	445 mm EXT. (20-1365-1)	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	NOT POSSIBLE	NOT POSSIBLE	
VEHICL	89	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	1016 mm EXT. (20-2033-1).	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	
<b>\\ \</b>	76	1016 mm EXT. (20-2033-1).	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	

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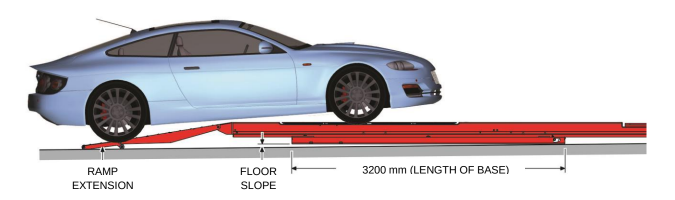
Contact as a vehicle approaches or breaks over the ramp depends on many factors. Wheelbase, wheel size, mid rocker height and details of the front bumper / valance affect a vehicle's ability to clear the ramp. The table is based on estimates of typical OEM vehicles. Deviation between table data and some vehicles is to be expected.

#### **RX45 Lift Rack**

#### FLOOR SLOPE (millimeters of rise over length of base)

		0 mm	13 mm	25 mm	38 mm	51 mm	64 mm *	76 mm *	ord
GROUND CLEARANCE (millimeters)	179	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	2 Accord					
	165	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	201				
	152	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	•
	140	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	432 mm EXT. (20-3113-1)	•
	127	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	Corvette
	114	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	C6 Cc
_	102	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	432 mm EXT. (20-3113-1)	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	
VEHICLE (	89	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	
<b>∠</b>	76	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	

<sup>\*</sup> Exceeds specified floor slope for lift.



Contact as a vehicle approaches or breaks over the ramp depends on many factors. Wheelbase, wheel size, mid rocker height and details of the front bumper / valance affect a vehicle's ability to clear the ramp. The table is based on estimates of typical OEM vehicles. Deviation between table data and some vehicles is to be expected.

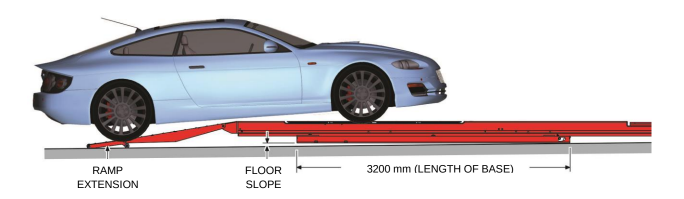
### **RX45L Lift Rack**

#### FLOOR SLOPE (millimeters of rise over length of base)

		0 mm	13 mm	25 mm	38 mm	51 mm	64 mm *	76 mm *
s)	179	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)					
CLEARANCE (millimeters)	165	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)				
	152	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)
	140	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)
	127	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).
ROUND	114	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).
G	102	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	432 mm EXT. (20-3113-1)	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).
VEHICLE	89	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	NOT POSSIBLE	NOT POSSIBLE
<b>*</b>	76	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE

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<sup>\*</sup> Exceeds specified floor slope for lift.



Contact as a vehicle approaches or breaks over the ramp depends on many factors. Wheelbase, wheel size, mid rocker height and details of the front bumper / valance affect a vehicle's ability to clear the ramp. The table is based on estimates of typical OEM vehicles. Deviation between table data and some vehicles is to be expected.

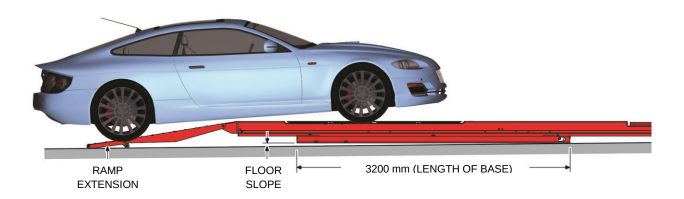
#### **RX54 Lift Rack**

#### FLOOR SLOPE (millimeters of rise over length of base)

		0 mm	13 mm	25 mm	38 mm	51 mm	64 mm *	76 mm *
s)	179	OKAY WITH SUPPLIED EXT.	OKAY WITH SUPPLIED EXT.	OKAY WITH SUPPLIED EXT.	OKAY WITH SUPPLIED EXT.	OKAY WITH SUPPLIED EXT.	OKAY WITH SUPPLIED EXT.	OKAY WITH SUPPLIED EXT.
(millimeters)	165	OKAY WITH SUPPLIED EXT.	OKAY WITH SUPPLIED EXT.					
	152	OKAY WITH SUPPLIED EXT.	1016 mm EXT. (20-2169-1).					
CLEARANCE	140	OKAY WITH SUPPLIED EXT.	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).				
	127	OKAY WITH SUPPLIED EXT.	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1)	1016 mm EXT. (20-2169-1).			
GROUND (	114	OKAY WITH SUPPLIED EXT.	OKAY WITH SUPPLIED EXT.	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1)	1016 mm EXT. (20-2169-1).	NOT POSSIBLE
_	102	432 mm EXT. (20-3113-1)	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1)	1016 mm EXT. (20-2169-1).	NOT POSSIBLE	NOT POSSIBLE
VEHICLE	89	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1)	1016 mm EXT. (20-2169-1).	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE
7	76	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE

C6 Corvette ▲

<sup>\*</sup> Exceeds specified floor slope for lift.



Contact as a vehicle approaches or breaks over the ramp depends on many factors. Wheelbase, wheel size, mid rocker height and details of the front bumper / valance affect a vehicle's ability to clear the ramp. The table is based on estimates of typical OEM vehicles. Deviation between table data and some vehicles is to be expected.

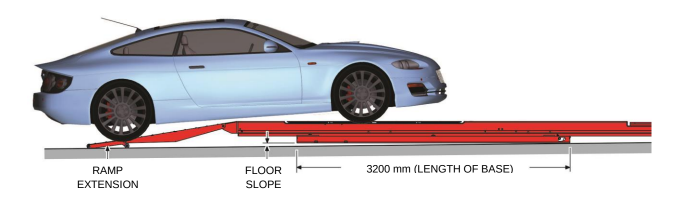
### **RX72 Lift Rack**

#### FLOOR SLOPE (millimeters of rise over length of base)

		0 mm	13 mm	25 mm	38 mm	51 mm	64 mm *	76 mm *
s)	179	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)					
ANCE (millimeters)	165	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)				
	152	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)
RANCE	140	OKAY WITH NO EXT.	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	1016 mm EXT. (20-2169-1).
CLEAF	127	OKAY WITH NO EXT.	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).
ROUND	114	OKAY WITH NO EXT.	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	432 mm EXT. (20-3113-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).
G	102	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	305 mm EXT. (20-3112-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	NOT POSSIBLE
VEHICLE	89	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1)	1016 mm EXT. (20-2169-1).	1016 mm EXT. (20-2169-1).	NOT POSSIBLE	NOT POSSIBLE
<b>\</b>	76	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	1270 mm EXT. (20-2189-1).	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE	NOT POSSIBLE

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<sup>\*</sup> Exceeds specified floor slope for lift.

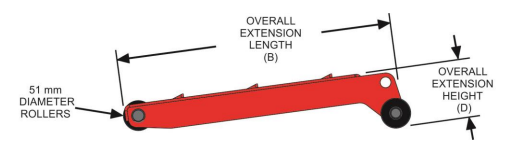


Contact as a vehicle approaches or breaks over the ramp depends on many factors. Wheelbase, wheel size, mid rocker height and details of the front bumper / valance affect a vehicle's ability to clear the ramp. The table is based on estimates of typical OEM vehicles. Deviation between table data and some vehicles is to be expected.

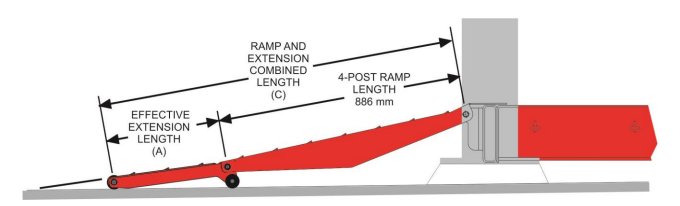
### 4-Post Extension Dimensions

EXTENSIONS FOR 660 mm RUNWAYS	EXTENSIONS FOR 572 mm RUNWAYS	EFFECTIVE LENGTH (A)	OVERALL LENGTH (B)	RAMP AND EXTENSION (C)	OVERALL HEIGHT (D)
432 mm EXT. (20-3145-1)	432 mm EXT.* (20-1365-1*)	424 mm	470 mm	1311 mm	97 mm
1016 mm EXT. (20-3146-1)	1016 mm EXT. (20-2033-1)	1016 mm	1062 mm	1902 mm	114 mm

<sup>\*</sup> The 432 mm extension (20-1365-1) for 572 mm runways is not represented in dimension table or figures. This unique design with lifter blocks instead of rollers has not been continued.



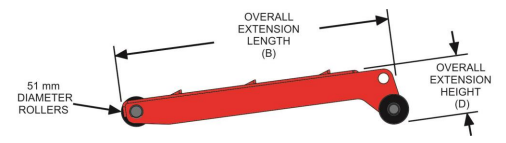
4-Post Extension



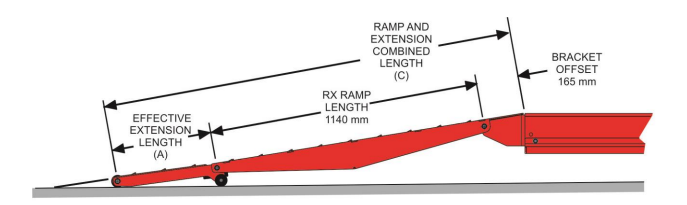
4-Post with Extension

### **RX Extension Dimensions**

RX LIFT RACK EXTENSIONS	EFFECTIVE LENGTH (A)	OVERALL LENGTH (B)	RAMP AND EXTENSION (C)	OVERALL HEIGHT (D)
305 mm EXT. (20-3112-1)	297 mm	343 mm	1603 mm	94 mm
432 mm EXT. (20-3113-1)	424 mm	470 mm	1730 mm	94 mm
1016 mm EXT. (20-2169-1)	1016 mm	~1067 mm.	2322 mm	152 mm
1270 mm EXT. (20-2189-1)	1270	~1321 mm	2576 mm	132 mm.



**RX Extension** 



**RX** with Extension