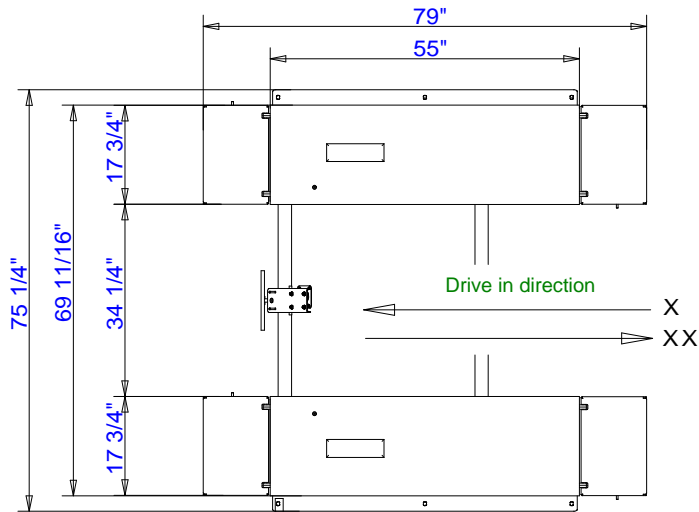


Mobile operating unit

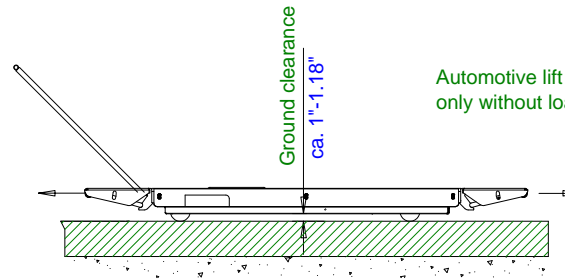


Drive in direction

X
XX

120 inch long flexible hydraulic hose

Electrical connection:
1 ph, N+PE, 208/230V, 50/60Hz 17A delay fuse



Ground clearance
ca. 1"-1.18"

Automotive lift movable (but only without load)

X vehicle with front engine
XX vehicle with rear engine

(*) optional:
A concrete quality of min. C20/25 and a thickness of min. 6.5" is necessary if the lift is mounted on a foundation. Every solid and leveled surface is suitable as location.

Sprinter 7
lifting capacity 7000 lbs
own weight: ca. 1060 lbs

Dimensions and design changes reserved!

025SPB00110 (3D CAD-Modell)				Projektionsmethode 1 ISO 5456-2		Designation		
-	-	-	-	Datum	Name	Sprinter 7		
-	-	-	-	Bearb.	15.05.2019			MH
-	-	-	-	Gepr.				
-	-	-	-			Drawing number		
-	-	-	-					8857_NB_USA
ind.	Aender. / modification	Datum	Name	Korker Str. 24, 77694 Kehl www.nussbaum-group.de				