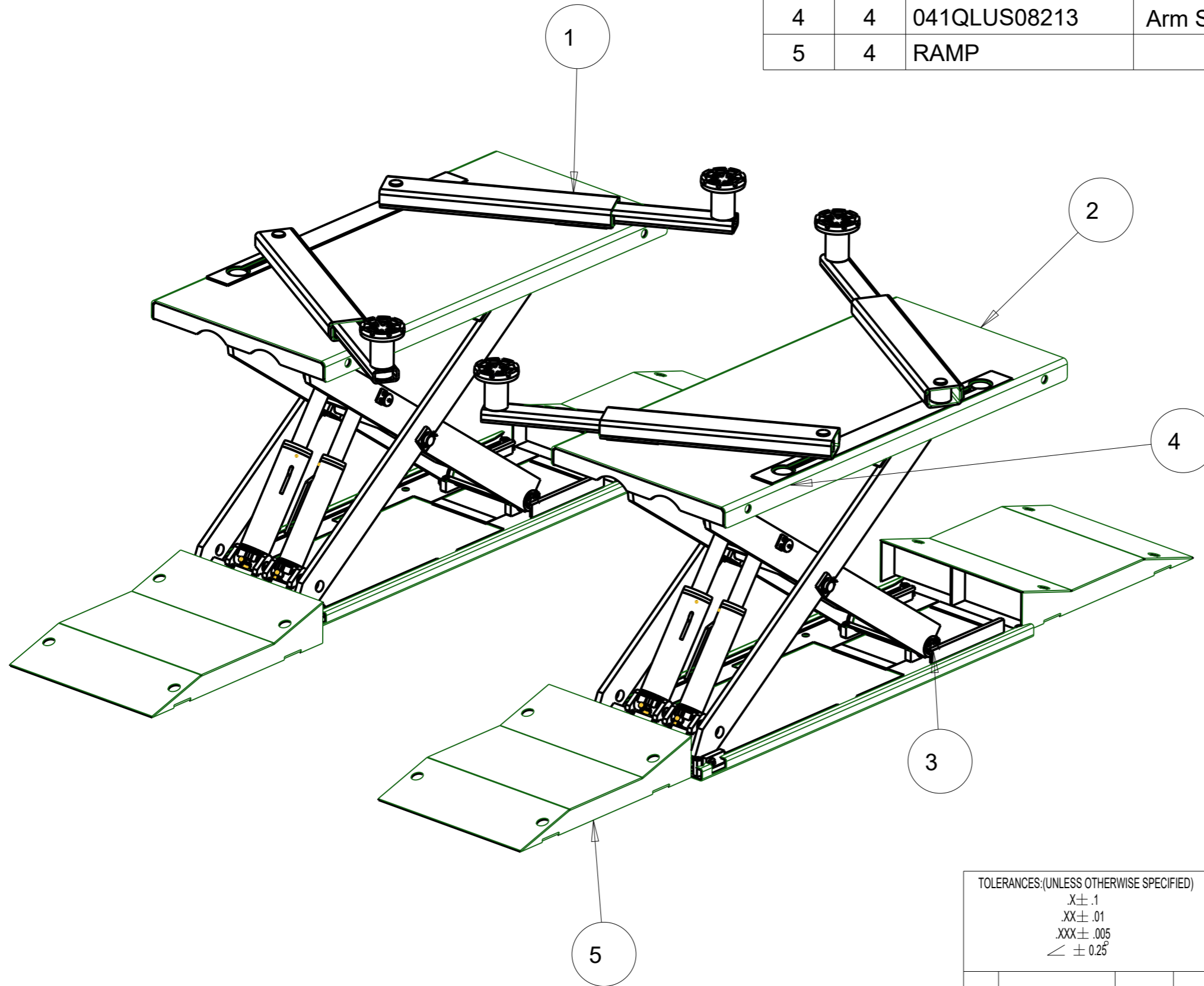
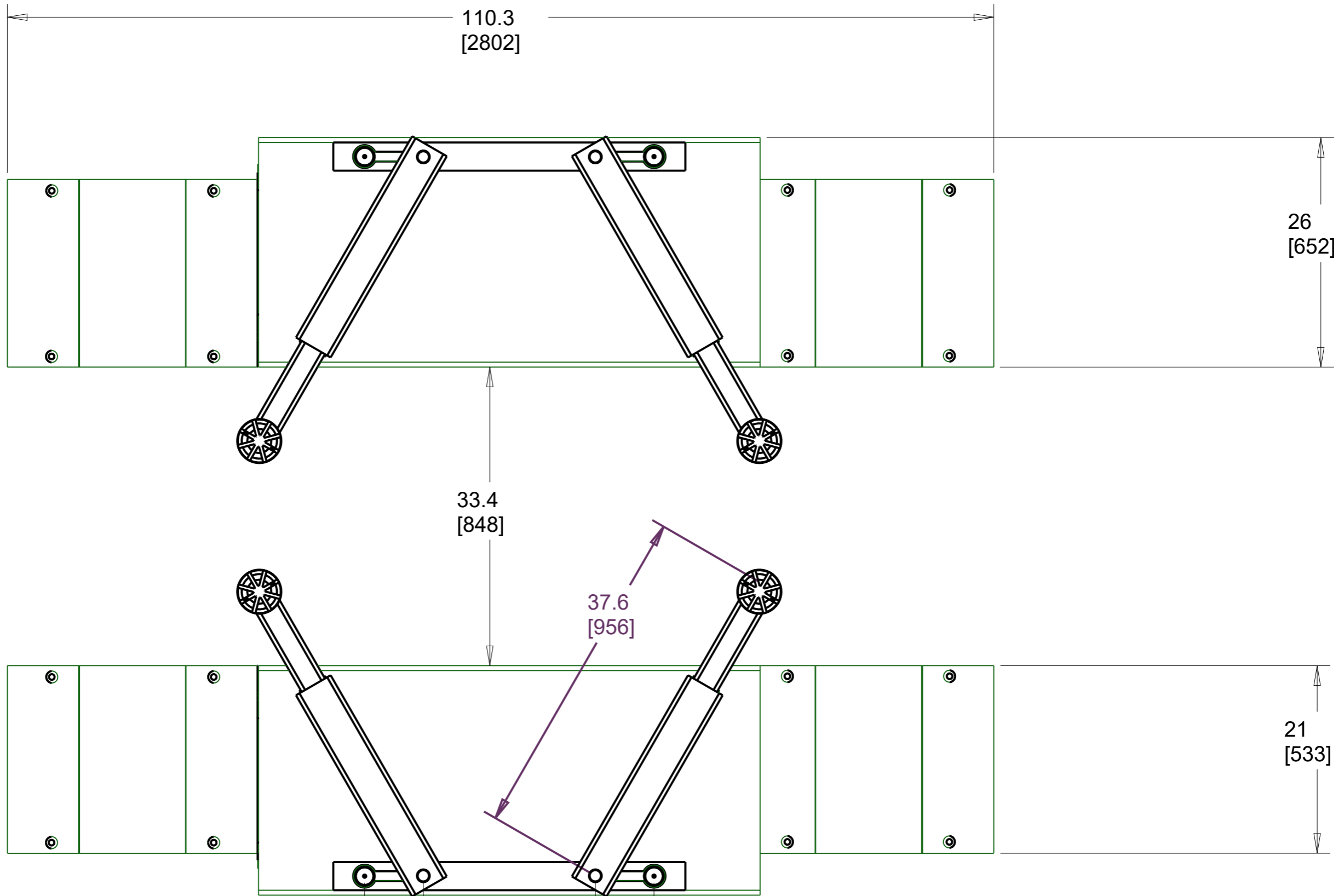


ITEM	QTY.	PART NUMBER	PART NAME	MATERIAL;DESCRIPTION
1	1	041QLUS02201	Lifting Scissor 1(HF)	
2	1	041QLUS02202	Lifting Scissor 2(HF)	
3	4	041QLUS06066_	Slide	FL 3x12x45
4	4	041QLUS08213	Arm Stopper	
5	4	RAMP		



TOLERANCES:(UNLESS OTHERWISE SPECIFIED) X± .1 .XX± .01 .XXX± .005 < ± 0.25°		ALL DIMENSIONS IN INCHES (in mm) INTERPRET DRAWING PER ASME Y14.5-1994				scale: 0.017 weight: lbs
materials / description ;						
Naming						
editor Date Name review. Feb-15-21 MB norm						
Quick Lube HF						
Drawing number 041QLUS00005					sheet 1 of 3	
Replacement for: Replacement by:						

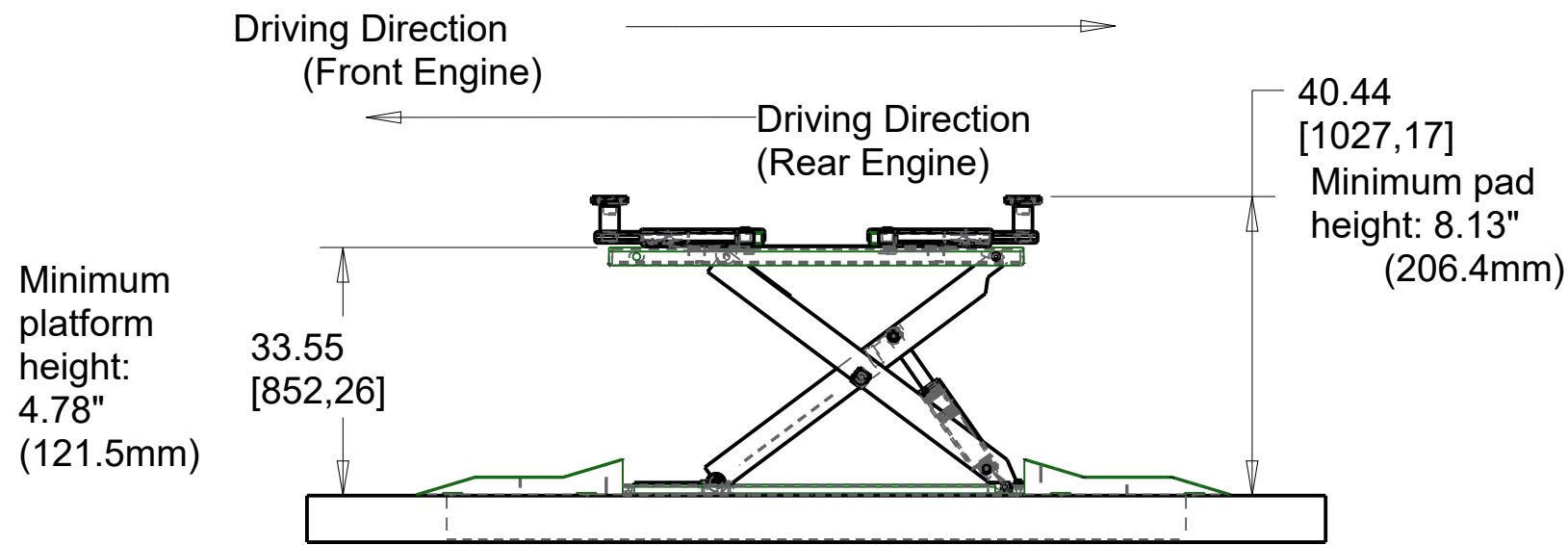




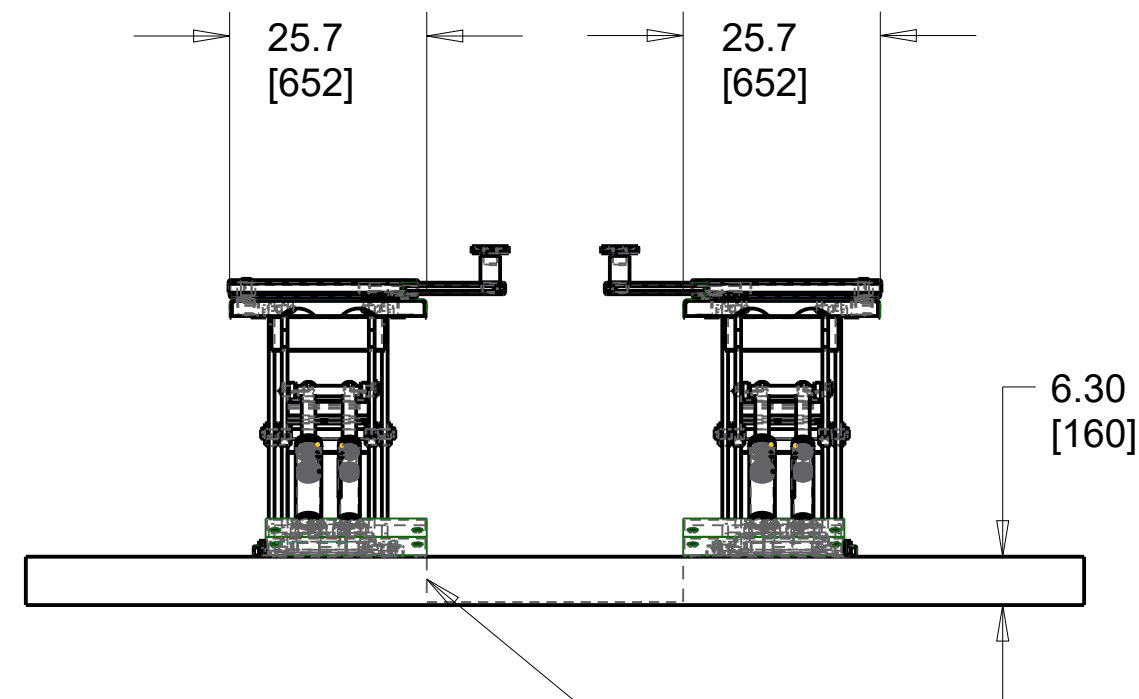
TOLERANCES:(UNLESS OTHERWISE SPECIFIED)		ALL DIMENSIONS IN INCHES (in mm)		scale: 0.017	weight: lbs
X ± .1		INTERPRET DRAWING PER ASME Y14.5-1994		materials / description ;	
.XX ± .01				Naming	
.XXX ± .005				Quick Lube HF	
∠ ± 0.25°				Drawing number	
				041QLUS00005	
				sheet 2 of 3	
				Replacement for:	
				Replacement by:	

nr	revision	date	name	origin

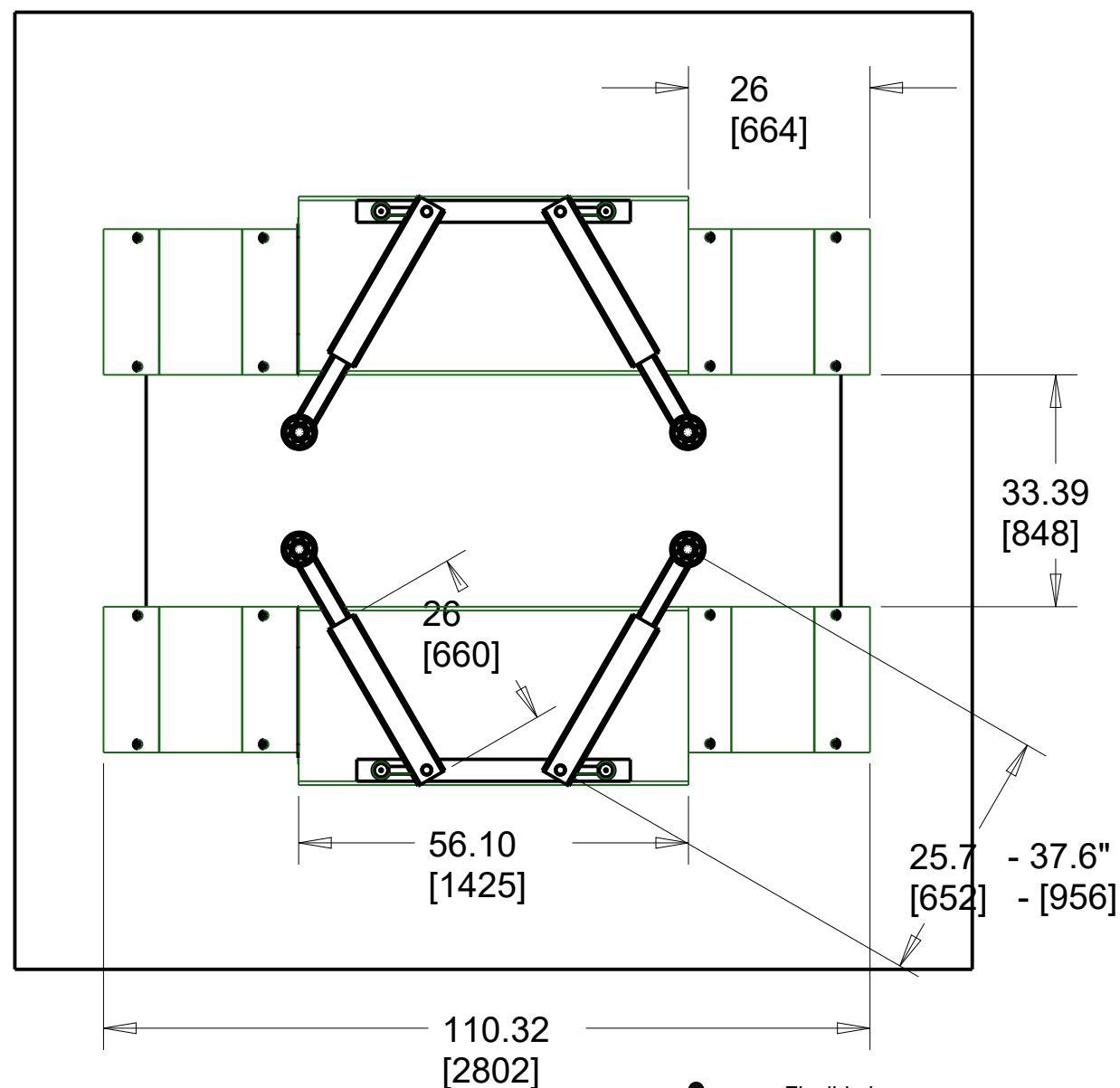




Minimum concrete quality: C20/25 (3500psi and 4" under the lift)



The width of the pit is up to the discretion of the lift owner. The platforms should be mounted parallel to the pit walls, with each equidistant from the edge of the pit.



Flexible hose ran underground to power unit. Customer provides conduit.

Power Supply: 1PH 208/240VAC, 60Hz, +PE
 Fuse: 20amp, slow blow
 Cable diameter: 5 x 2.5m
 Cable length: approx. 2m (depends on installation)

This plan indicates the minimum foundational requirements for surface mounting the lift. The ground quality under the foundation lies outside of Nussbaum's responsibilities. Consult an architect if necessary.

TOLERANCES:(UNLESS OTHERWISE SPECIFIED) X ± .1 .XX ± .01 .XXX ± .005 ∠ ± 0.25°		ALL DIMENSIONS IN INCHES (in mm) INTERPRET DRAWING PER ASME Y14.5-1994		scale: 0.017		weight: kg	
				materials / description		;	
				Naming		Quick Lube HF	
				Drawing number		sheet 3 of 3	
				041QLUS00005		Replacement for:	
				Replacement by:			