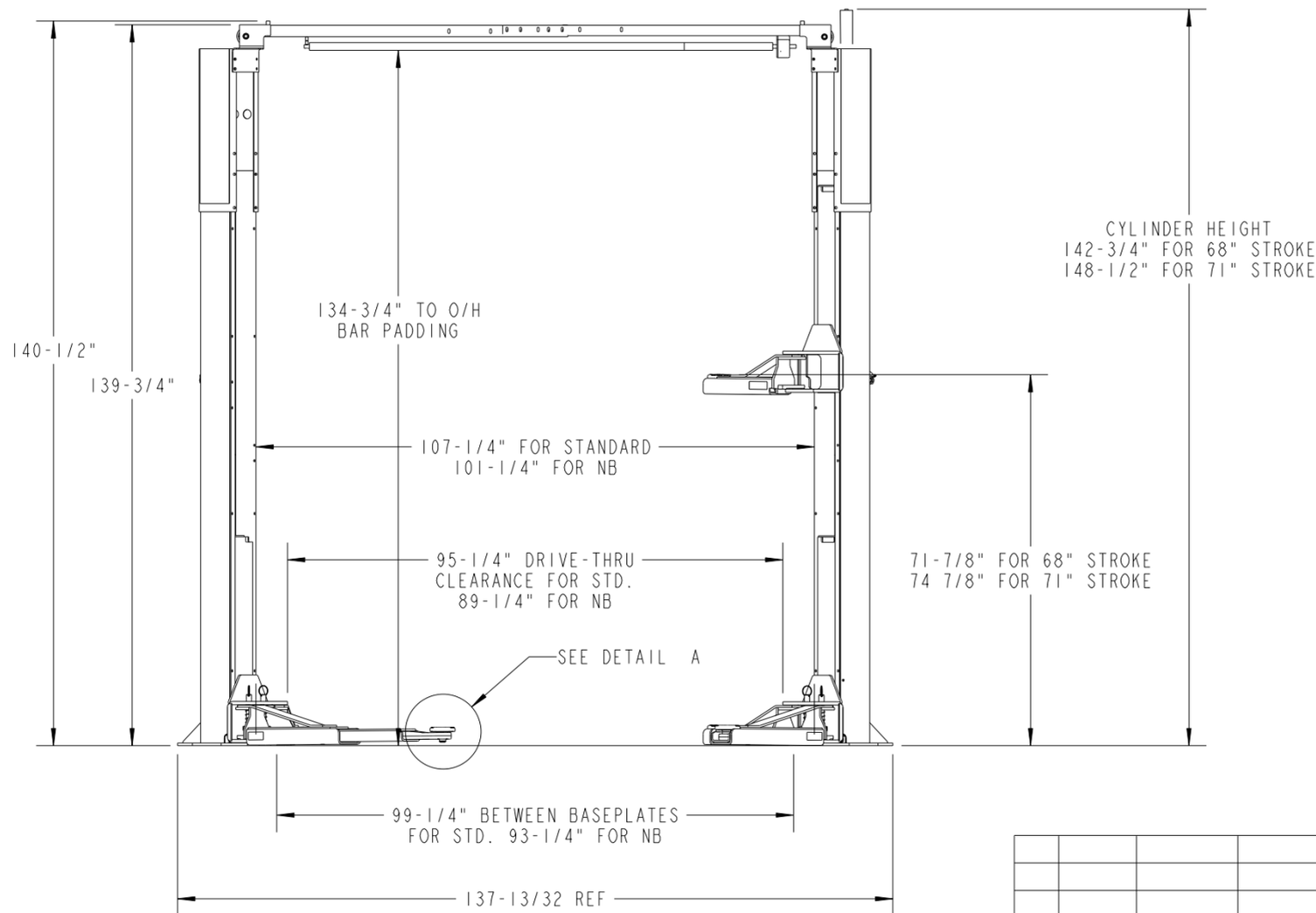


DETAIL A  
ADAPTER HEIGHT (TO FLOOR)  
SCALE 1:2



- NOTES:
- 1.) ALL HEIGHT DIMENSIONS ARE WITHOUT LEVELING SHIMS
  - 2.) STANDARD HEIGHT LIFT SHOWN
  - 3.) P/U RISE TIME (60Hz, 68" STROKE):  
AC ~48 SEC UNLOADED, 53 SEC. @ FULL LOAD  
DC ~15 SEC UNLOADED, 31 SEC. @ FULL LOAD
  - 4.) LIFT CAPACITY IS 10,000 LBS.
  - 5.) MAX LOAD PER ARM IS 2500 LBS.
  - 6.) MIN RA ADAPTER HEIGHT BASED ON NOM ARM DROOP

				TOLERANCE UNLESS OTHERWISE SPECIFIED:		THIRD ANGLE PROJECTION		SPOA10X20MX SPECIFICATION SHEET	
				FRACTIONAL DIMENSIONS: ± 1/32" (< 12") ± 1/16" (> OR = 12")		DO NOT SCALE DRAWING			
				DECIMAL DIMENSIONS: ± .010"		UNLESS OTHERWISE SPECIFIED: ALL DIMENSIONS IN INCHES 1/32" MIN. CORNER BREAK REMOVE ALL BURRS		 DRAWN BT SCALE 3:80 SHEET 1 of 1 APPROVED RJS DATE 6-9-23 DRAWING NUMBER SPEC0492	
				ANGULAR DIMENSIONS: ± °		NOTES:			
				WELD BEAD SIZE: +1/8"/-0 WELD BEAD LENGTH: +1/2"/-0 WELD BEAD POSITION: ±1/2"					
				REV CO NUM DATE BY		The design and detail illustrated in this drawing is the property of Vehicle Service Group. It is being loaned with the expressed condition that it will not be duplicated or used except by permission and is subject to return upon request.			
				- 12389.1 11-10-23 BT/RJS					
				0 RD884 6-9-23 BT/RJS					