LIFT SITE SURVEY

Custon			Date:
Address:City/St/Zip:		Phone:	
2-Po:	st LD 2-Post HD 4-Post 4-Post HD	Y-L	ift 9K - 12K 2-Post 14K 4-Post
✓	Rotary	✓	revolution
	1. Ceiling Height (Standard height models) Note: For Extra Height 2 post lifts add 2 feet, for Shockwave add 6 inches. 2-Post - 10,000 lb lift requirement 12' min. 2 Post - 12,000 lb lift SHOCKWAVE, requirement 12' 6" 2-Post - 12-15,000 lb lift requirement 14'8 min. Y-Lift - 12,000 lb alignment lift 4-Post - 14,000 lb (76" Rise of lift plus tallest vehicle) 4-Post - 28-60,000 lb (68" Rise of lift plus tallest vehicle) 4-Post - 28-60,000 lb (68" Rise of lift plus tallest vehicle) 2. Bay Size Note: Sizes can vary, depending on type of vehicle Note: Consult factory for small bay applications. 2-Post - 10,000 lb lift, (12' x 24' min bay size) 2-Post - 12-15,000 lb lift, (13' x 24' min. bay size) Y-Lift - 12,000 lb alignment lift 4-Post - 14,000 lb lift, (12' x 24' min. bay size) 4-Post - 18-30,000 lb lift, (12' x 24' min. bay size) 4-Post - 18-30,000 lb lift, (12' x 24' min. bay size) 4-Post - 19-10,000 lb lift, (17" min., 3000 psi concrete 2-Post - 9-10,000 lb lift, 4 1/4" min., 3000 psi concrete 2-Post - 12-15,000 lb lift, 6" min., 3000 psi concrete 4-Post - 14,000 lb lift, 4" min., 3000 psi concrete 4-Post - 18-30,000 lb lift, 6" min., 3000 psi concrete Lowrise, and Midrise lifts, 4 1/4" min, 3000 psi concrete Note: If floor is above a basement (consult a civil engineer) 4. Voltage Requirement (Standard Specs) 2-Post - 9-15,000 lb lift, 220 Volt, 1 Phase (20 amp breaker) Y-Lift - 12,000 lb lift, 220 Volt, 1 Phase (20 amp breaker) Shockwave, 110 Volt, 1 Phase (3 amp max draw) Lowrise and Midrise lifts, 110 Volt, (25 amp breaker) 3 Phase - consult factory 5. Air Requirement Y-Lift - 12,000 lb alignment lift, 90-100 psi, internal airline, filter/regulator/lubricator 4-Post - 14-30,000 lb lift, regulated 90-100 psi., filter lubricator, regular supplied 6. Color 2-Post and 4-Post (all models available in blue or red) 7. Ramps Extended (SM14-9" longer; SM18-6 ½" longer; SM300-33" longer) Floor levelness (shims required on all lift for un-level floors)		 Ceiling Height (Standard height models) Note: For Extra Height 2 post lifts add 2 feet, following is for standard height 2-Post 9,000 lb lift requirement 9'6" min. 2-Post 10,000 lb lift requirement 12' min. 4-Post 14,000 lb (76" Rise of lift plus tallest vehicle) Bay Size Note: Sizes can vary, depending on type of vehicle Note: Consult factory for small bay applications. 2-Post 9,000 lb lift, (13' x 24' min. bay size) 2-Post 10,000 lb lift, (12' x 24' min. bay size) 2-Post 12,000 lb lift, (12' x 24' min. bay size) 4-Post 14,000 lb lift, (12' x 24' min. bay size) Concrete Requirement (Non seismic installations) 2-Post 9-10,000 lb lift, 4" min., 3000 psi concrete 2-Post 12,000 lb lift, 4" min., 3000 psi concrete 4-Post 14,000 lb lift, 4" min., 3000 psi concrete Lowrise, and Midrise lifts, 4 1/4" min, 3000 psi concrete Note: If floor is above a basement (consult a civil engineer) Voltage Requirement (Standard Specs) 2-Post 9-12,000 lb lift, 220 Volt, 1 Phase (20 amp breaker) 4-Post 14,000 lb lift, 220 Volt, 1 Phase (20 amp breaker) 4-Post 14,000 lb lift, 220 Volt, 1 Phase (20 amp breaker) 5. Air Requirement
Signed		_	Installer:Phone: