

Facility Readiness Report for AQUAGAITER

Customer:		Sales Rep:
Installation Address:		
Date: Contact:		Phone:
Coi	ntact:	Signature
EL	ECTRICAL REQUIREMENTS	
	I certify that the pool and hydraulic power installation of an AquaGaiter Underwater T electrical service, and any necessary structupurchaser.	Freadmill. All site preparation work, including
	other Local Codes. Supply connection is ground dedicated circuit protected with a serequired use must a Siemens QF230 standalone Siemens panel may be appropriate 4 conductor wire from conductor wire from the GFCI to the	lectrician per the National Electrical and any nominal 208-240 VAC, 50/60 Hz; single phase with standard 30 AMP breaker. Note: If a GFCI breaker is 0 GFCI. This GFCI will not fit in any panel. A required. Your electrician will need to provide a the electrical supply panel to the GFCI and 3 he Hudson panel. Please schedule your electrician he install to make final connection from disconnect
		be hard wired through a disconnect with conduit ocal codes, and is properly grounded to pool grid. he proper wire for this connection.
PO	OL SPECIFICATIONS	
	Water depth of pool falls within specs of n 5ft.	ninimum of 1ft. but does not exceed maximum of
	Slope. Bottom of pool is flat and does not of	exceed maximum of 1 inch per 4 feet incline.
HYDRAULIC POWER UNIT		
	•	is indoors and has proper ventilation. If located ling to protect it from the elements. (Note: The stallation.)
BU	ILDING REQUIREMENTS	
	Are hard hats, safety shoes and glasses and	or florescent clothing required?



UNDERWATER TREADMILL

	Location of Treadmill in pool will provide adequate space around unit to provide easy access for cleaning and service.
-	Hydraulic hoses have been measured for proper length and there is ample space to permit gradual bends upward from pool bottom and also to bend onto pool deck or conduit to Hydraulic Pump Pack.
	All doorways, halls in building and pool deck are of adequate size to allow easy transport of the AquaGaiter Treadmill System to the installation site. Treadmill is 72" L X 36" W.
to the	The pool water must be brought up to a minimum temperature of 85 degrees Fahrenheit prior are date of the installation.
	requirements must be completed prior to installation. The installation will not be scheduled until all as are checked in the appropriate, and the customer has signed, dated and returned form to Hudson.

Facility is prepared to accept delivery and installation of the AquaGaiter Treadmill. It is understood that **customer will be responsible for any additional expenses**, including travel, if facility is not ready at time of scheduled installation.

If you have any questions or concerns please contact your Hudson sales person.

Thank you for your cooperation to insure that you're AquaGaiter Treadmill system will be installed efficiently and professionally.

Please fill out completely and return a minimum of two weeks prior to the expected install date via mail, fax or email to:

Hudson Aquatics Systems, LLC 1100 Wohlert St Angola IN 46703

Fax: 260-665-8069

Email: b.curtis@hudsonaquatic.com

Rev: 3/16/16 Page 2 of 2