

10x54	10x35		MODEL	lope.	
1382	892				
54. 57 5	35. 12	THOH	inch	А	
	4	B	+/		
. 20	. 16	inch	1		
62.4	38. 4	PICTO	I itare		
16.49	10. 15	U.S.GAL		VOLUME	
2. 20	1.36	T T OTGO	CURIC FT		
2. 29	2. 29	PICTO	I itare	DOA	
0.60	0.60	0. 0. UIL	II S CAI	DOME VOLUME	
0.08	0.08	CODICII	CIRIC FT		
7. 98	5. 23	Su	$V_{\sim}$	WEIGH:	
17. 56	11. 51	LDO	1 DC	HT	

- 1 . TANK MUST MEET ALL APPLICABLE SPECIFICATIONS OF NSF/ANSI 044 STANDARD, LATEST REVISION. 2 . OPERATING SPECIFICATIONS:

- SURFACE TO BE FREE OF NICKS, SCRATCHES, RESIN AND GLASS. SURFACE FINISH. ALL GLASS STRANDS FROM FIBERGLASS LINER TO BE BONDED AND COVERED.

- INCH UNIT.

	THIS PR COPIED WRITTEN	APPROVAL	INSPECTION	DESIGN			NECESSARY):	REFERENTIA	VERSION NO.	1
THIS PRODUCT DRAWING CAN NOT BE COPIED AND/OR USED WITHOUT PRIOR WRITTEN APPROVAL OF WAVE CYBER.					NAME	SIGNATURE	••	REFERENTIAL PLASTIC SHRINKAGE (IF		THIS DRAWING IS UPDA
	T BE PRIOR BER.				DATE			(IF		ATED COMPLYING
DO NOT MEASURE THE DIMENSIONS.	PROJECTION	QUANTITY	1:2	SCALE	<b>≪ ←</b>				DESCRIPTION OF CHANGES:	THIS DRAWING IS UPDATED COMPLYING WITH THE CHINESE VERSION
	COMPUTER CODE	SMOOTHNESS		MATERIAL	AVE CIDEN	WW WAVE CABED (CHVNCHVI) CU		CHANGES:	ON	
UNIT: MM					\ITILO)	(SHAN				
	DRAWING NO.	10" (4) FRP PRES	DESCRIPTION	MODEL	OIIAI/ O	CHVI) U				
TOTAL PAGE: 1	111104-00	RP PRESSUR			J., LID.				SIGNATURE	
	VERSION NO.	SURE VESSEL							DATE	2010/12/14