

## **AquaDeco**

## Barrier Free, Bi-Level, Pedestal Mounted Drinking Fountain

 $\cap$ 

 $\cap$ 

Model ABE2900B is a barrier free pedestal mounted, vandal resistant, bi-level square drinking fountain made from 18 gage, 304 stainless steel bowls mounted into a reinforced brown concrete aggregate pedestal. Unit shall be activated by front mounted self-closing buttons, by using less than 5 pounds of force, which activates internally mounted valves with adjustable stream regulators controlling the water flow. Bubblers shall be polished chrome plated brass with non-squirt features and operate on water pressure range of 20 - 105 psig. Unit shall adhere to ANSI A117.1 and Americans with Disabilities Act of 1990 frontal approach and protruding objects requirements, Adult ADA parallel and frontal approach and ANSI/NSF 61, Section 9.



- Resistant to sunlight, heat, moisture and wear
- 18 gage, 304 stainless steel bowls
- Reinforced concrete with aggregate finish
- Polished chrome plated brass, anti-rotation non-squirt bubblers
- 100 mesh inlet strainer

Member of U.S. Green Building Council

- Access door, heavy duty steel, vandal resistant
- Vandal resistant galvanized steel bottom plate

(s		Child beight 2011 bubbles beight		
ost	<b>-</b> CH30	Child height, 30" bubbler height		
alo	🖵 - FRU2	Freeze resistant valve		
tions	🗆 - FS	Foot spray		
(additional costs)	🗆 - HB1	Hose bibb, compression, with hose threaded outlet/VB		
<b>5</b> 2	🗆 - HB2	Hose bibb, loose key, with hose threaded outlet/VB		
	🗅 - HB4	Hose bibb, loose key, vandal resistant, hose threaded outlet/VB		
62	🗆 - IGM	In-ground 14" mounting		
	🗆 - JF1	Jug filler, plain end with self-closing valve		
	🗆 - JF2	Jug filler, recessed, plain end with self-closing valve		
	🗆 - PF	Pet fountain receptor		
2	□ "S"	Polished stainless steel, lead-free bubbler (Use model ABE2900 <b>S</b> )		
2	🗅 - SCS	Square concrete step		
4	□ "8"	Tan concrete aggregate finish (Use model ABE2 <b>8</b> 00B)		

Acorn Aqua™ assumes no responsibility for use of void or suspended data. © Copyright 2009 Acorn Aqua™, City of Industry, CA, A Division of Acorn Engineering Company. Please visit **www.acornaqua.com** for most current specifications.

Submittal # **ABE2900B** [Sec. B] Rev. C 8/1/09



Recyclable Product



Water

Conserving Product ∢

z o

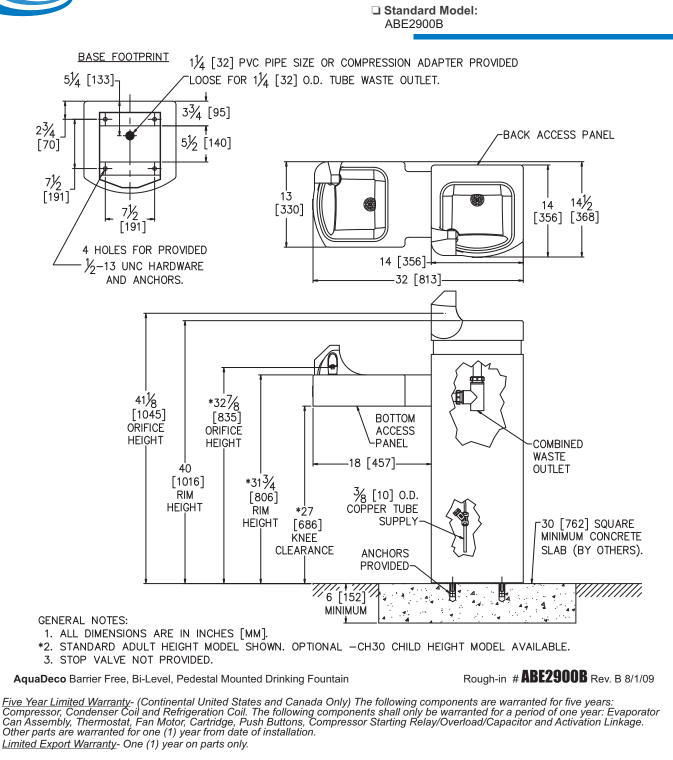
۵

0



ACORN AQUA 15125 Proctor Avenue City of Industry, CA 91746 U.S.A. Phone 800-591-9360 626-336-4561 Fax 626-855-4894 www.acornaqua.com





All dimensions are nominal and subject to manufacturer's change without notice. Acorn Aqua™ assumes no responsibility for use of void or suspended data. © 2009 Acorn Aqua™, a Division of Acorn Engineering Company. Please visit *www.acornaqua.com* for most current specifications.

MARY OR NG	Company			
V SUM	Model Number & Options		Quantity	 ТМ
	Contact	Title		 800-591-9360
SELE & A MA	Signature (Approval for Manufacturing)		Date	 626-336-4561 www.acornaqua.com