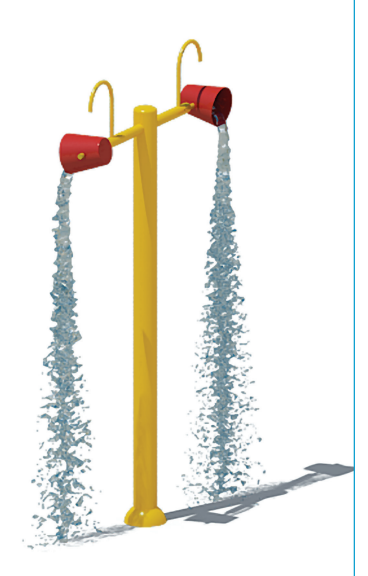


Nirbo water features are made from high quality stainless steel material, are very durable and have excellent fun factor.

There are over one hundred different water features to choose from, this product is just a great example. We use brass or stainless steel nozzles which are ideal materials for the application.

Two Buckets | 03369

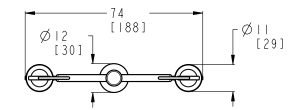
0 0.7
8 0.7
Height
136" (345 cm)

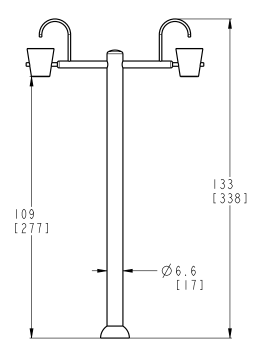


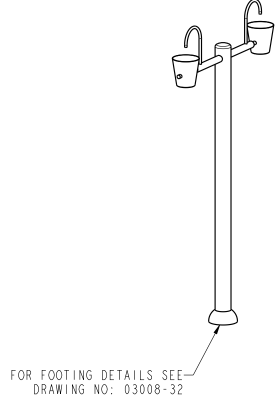


В

Α







1

FLOW (5-10 PSI)	LOW	NORMAL	HIGH
GPM-[LPM]	14[56]	20[80]	30[120]

I- STRUCTURE: TYPE 304 STAINLESS STEEL
NOZZLE: BRASS WITH TEMPER RESISTANT FEATURES
BEARINGS: BRONZE
BUCKET: FRP

- 2- FINISH: UV RESISTANT POLYESTER POWDER COATING
- 3- PRODUCT INCLUDES:
 ANCHOR BOLTS WITH HARDWARE AND FOOTING TEMPLATE
 SPRAY NOZZLES
 WINTER NOZZLE CAPS
 SERVICE TOOLS
 TAMPER RESISTANT HARDWARE
- 4- BOND COMPONENT WITH #6 BARE COPPER WIRE
- 5- PRODUCT COMPLIANCE:
 MEETS ADA ACCESSIBILITY GUIDELINES
 MEETS CURRENT ASTM F1487 SAFETY STANDARDS

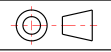
NIRBO AQUATIC INC.

SPRAY-

ZONE

SPRAY Zone

SCALE



ALL INFORMATION CONTAINED
IN THIS DOCUMENT IS PROPERTY
OF NIRBO AQUATIC INC. AND
MAY NOT BE REPRODUCED OR
COMMUNICATED WITHOUT
PERMISSION IN WRITING FROM
NIRBO AQUATIC INC.

Ø 180

[457]

DATE (yyyy.mm.dd) 2013.11.13			
UNIT	SHEET	DRAWING NO	REV
I NCH [CM]	1/2	03369-02-015	0.1

2

1:100

SCALE 1:75

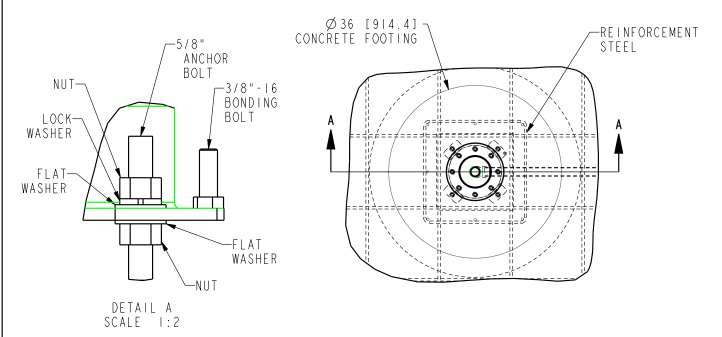
Α

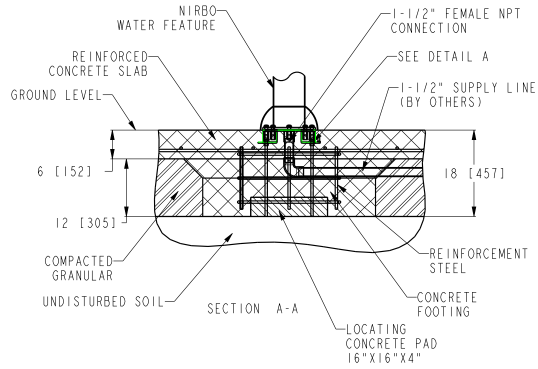
В

1

В

Nirbo Aquatic Inc. Tel: I-905-766-4474, Fax: I-905-766-4467, Web: www.nirbo.com





NOTES:

A

В

- I- FOLLOW LOCAL CODES, WHEREVER APPLICABLE.
- 2- GRANULAR BASE THICKNESS SHALL MEET LOCAL BUILDING CODE REQUIREMENTS.
- 3- WATER SUPPLY LINE SHALL BE INSTALLED PER LOCAL BUILDING CODES.
- 4- HARDWARE SUPPLIED BY MANUFACTURER SHALL BE USED.

NIRBO AQUATIC INC.	ALL INFORMATION CONTAINED IN THIS DOCUMENT IS PROPERTY OF NIRBO AQUATIC INC. AND MAY NOT BE REPRODUCED OR	DATE (yyyy.mm.dd) 2019.01.12	SURF	FACE MOUNTED INSTALLATION)N,
	COMMUNICATED WITHOUT PERMISSION IN WRITING FROM NIRBO AQUATIC INC.	UNIT INCH [mm]	SHEET	DRAWING NO 0 3 0 0 8 - 3 2	REV 0

2

I