

GENERAL WARNINGS AND CAUTIONARY STATEMENTS FOR FIXED BOLLARDS

In order to safely and effectively use any TrafficGuard®, Inc. product, please read and understand the General Warnings and Cautionary Statements contained below. If you have any questions about any of these General Warnings and Cautionary Statements, or about any aspect of TrafficGuard®, Inc.'s products or literature, please contact TrafficGuard®, Inc. at 877-727-7347, or email sales@trafficguard.net.



BOLLARD SELECTION AND PLACEMENT

based on vehicle weight, speed and other site specific factors to be determined by owner.



FAILURE TO UTILIZE TRAFFICGUARD®, INC. AUTHORIZED PARTS, OR MODIFICATIONS

to the TrafficGuard®, Inc. products, or failure to follow the recommended installation procedures, will result in your warranty being null and void.



READ AND FULLY UNDERSTAND THE INSTALLATION INSTRUCTIONS

before attempting to install any TrafficGuard®, Inc. bollard product.



SUBSTITUTION OF COMPONENTS MAY IMPAIR THE PROPER FUNCTION

of TrafficGuard®, Inc. bollards products. If you need replacement parts, please contact TrafficGuard®, Inc. at the number and email above.



FOR MAXIMUM EFFECTIVENESS

of TrafficGuard®, Inc. bollard products, be sure to properly maintain bollards by replacing any damaged, corroded or missing components, and reapply paint as required to maximize visibility. Failure to properly maintain product can negatively impact the bollards performance over time.

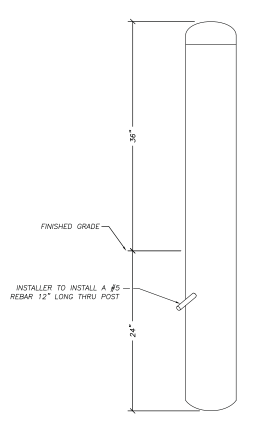


TO ENSURE VISIBILITY

of bollards, be sure to apply all decals that are provided with the product, and in the manner recommended by TrafficGuard®, Inc.

IF IN DOUBT CALL TRAFFICGUARD®, INC. 877-727-7347

ROUND FIXED POST SERIES



INSTALLED POSITION

TrafficGuard,® Inc.

"Authorities on Limiting Access"
P.O. Box 201, Geneva, IL. 60134
877-727-7347
www.trafficguard.net

ATTACH REFLECTIVE WARNING LABELS PROVIDED TO THE FRONT & BACK OF BOLLARD AFTER INSTALLATION.

T ((' O 0	NAME:	USED ON	TOLERANCES	ACTION	BY	DRAWING NUMBER: RFP Series
TrafficGuard,® Inc.	DISPLAY		0.X = ± 0.1	DESIGN:	WKZ	Krr Series
www.trafficguard.net	DO NOT SCALE FROM DRAWING UNITS ARE IN INCHES U.N.		0.XX= ± 0.06	DRAWING:		SCALE: 1:4 DATE: 10-23-06 SIZE: 34 X 22
P.O. Box 201, Geneva, IL. 60134 Bus: 877-727-7347 Fax: 800-814-7194	3. DIMENSIONING BASED ON		ANGULAR=± 1° FRACTION=±1/16			V/T: ICDOVOTCUT: ICUT:
Bus: 877-727-7347 Fax: 800-814-7194	ASME Y14.5M-1994		FRACTIUN=±1/16		WKZ	*** 135 LBS CG TRIGHT 2006 311 1 of 1

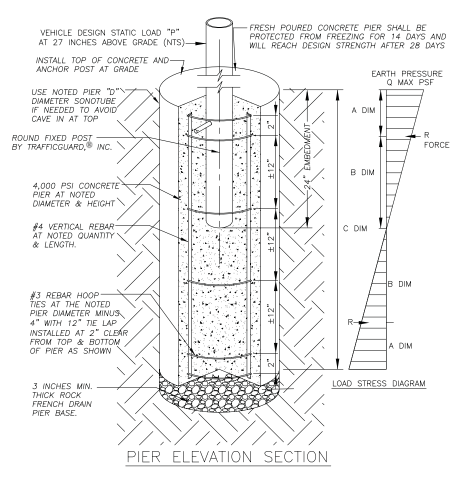
CONSTRUCTION DATA SCHEDULE RPAS

- 1. THE DESIGN LOAD IS A STATIC LOAD "P" APPLIED AT 27 INCHES ABOVE GRADE.
- 2. THE EARTH PRESSURE VALUE IS SHOWN AT DESIGN LOAD AND THE OWNER SHOULD VERIFY THAT THE EARTH IS ADEQUATE TO WITHSTAND THE NOTED EARTH DESIGN PRESSURE.
- 3. ANCHORAGE SYSTEMS BY OTHERS THAN TRAFFICGUARD,® INC. MAY CAUSE PREMATURE FAILURE OF THE BOLLARD.

NOTE:	CONCRET	ΓΕ, FORM,	, RO(CK, F	PVC	DRAI	N A	AND F	REBA	١R	PR	OVIDED BY	Y 01	THE	RS
DESIGN	SN BOLLARD		EARTH PIER HT.		VERT. REBAR		HOOP		PIER	FRENCH		PIER			
LOAD P	Out Dia.	Ins Dia.	"Q" 1	MAX.	"C"	MIN.	LE	NGTH	QTY	TIE	S	CONCRETE	DRAI	Ν	"D"
600 #	1.910"	1.620"	992	PSF	42	INCH	38	INCH	3	6	EA.	6 Cu Ft	1.2	CF	8"
1200 #	2.440"	2.064"	1984	PSF	42	INCH	38	INCH	3	6	EA.	6 Cu Ft	1.2	CF	8"
3000 #	3.500"	3.068"	2204	PSF	42	INCH	38	INCH	4	6	EA.	6 Cu Ft	0.5	CF	18"
6000 #	4.500"	4.026"	4408	PSF	42	INCH	38	INCH	4	6	EA.	6 Cu Ft	0.5	CF	18"
6000 #	4.500"	4.026"	2667	PSF	54	INCH	50	INCH	4	7	EA.	8 Cu Ft	0.5	CF	18"
10000#	5.563"	5.047"	4444	PSF	54	INCH	50	INCH	4	7	EA.	8 Cu Ft	0.5	CF	18"
10000#	5.563"	5.047"	3600	PSF	60	INCH	56	INCH	4	8	EA.	9 Cu Ft	0.5	CF	18"
10000#	5.563"	5.047"	2975	PSF	66	INCH	62	INCH	4	8	EA.	10 Cu Ft	0.5	CF	18"
15000#	6.625"	6.065"	3750	PSF	72	INCH	68	INCH	4	9	EA.	11 Cu Ft	0.5	CF	18"
15000#	6.625"	6.065"	3195	PSF	78	INCH	72	INCH	4	9	EA.	12 Cu Ft	0.5	CF	18"
15000#	6.625"	6.065"	3240	PSF	60	INCH	56	INCH	8	8	EA.	25 Cu Ft	1.6	CF	30"
15000#	6.625"	6.065"	3333	PSF	54	INCH	50	INCH	8	7	EA.	32 Cu Ft	1.8	CF	36"

THIS IS A GUIDELINE FOR ESTIMATING, SITE SPECIFIC CONDITIONS SHOULD BE VERIFIED.

	This Drawing shall not be used nor reproduced except when authorized in writing by TrafficGuard,® Inc.									
			ROUND POST BOLLARD RPAS THIRD ANGLE PROJECTION	(\ominus	TrafficGuard,® Inc.				
ANCHORAGE SYSTEM DETAILS Do not scale						Free P.O. Box 201, Geneva, IL. 60134				
3	_	_		II	1 1	Bus: 1.877.727.7347 Fax: 1.800.814.7194				
2	_	_				Dwg. Scale: nts Assembly Shipping Weight Drawing Number:				
1	_	_	-	Drawn	wkz	Copywrite: 2010 Varies per Model RPAS-2				
Rev.	Date	by	Description	Checked	wkz	Dwg. Size: Letter Drawing Date:12.10.10 Sheet: 2 of 2				



NOTE REFER TO RPAS-2 FOR THE ANCHORAGE SYSTEM DIMENSIONS, DESIGN LOADS, REBAR SIZE, QUANTITIES, AND OTHER DESIGN DATA.

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877-727-7347
www.trafficguard.net

Traffic Curred ® Inc	NAME	 TOLERANCES	ACTION	BY	PAYING NUMBER: ROUND POST BOLLARD RPAS
TrafficGuard,® Inc.		0.X = ± 0.1 0.XX= ± 0.06	DESIGN:	WKZ	ANCHORAGE SYSTEM ASSEMBLY
www.trafficguard.net P.O. Box 201, Geneva, IL, 60134	 DO NOT SCALE FROM DRAWING UNITS ARE IN INCHES U.N. 	ANGULAR=± 1*	DRAWING:		
Bus: 877-727-7347 Fax: 800-814-7194	 DIMENSIONING BASED ON ASME Y14.5M-1994 	FRACTION=±1/16	CHECKED:	WKZ	WT: - CDPYRIGHT: 2010 SHT: 1 of