



The following documentation is an electronically-submitted vendor response to an advertised solicitation from the *West Virginia Purchasing Bulletin* within the Vendor Self-Service portal at wvOASIS.gov. As part of the State of West Virginia's procurement process, and to maintain the transparency of the bid-opening process, this documentation submitted online is publicly posted by the West Virginia Purchasing Division at WVPurchasing.gov with any other vendor responses to this solicitation submitted to the Purchasing Division in hard copy format.

Header 3

List View

General Information | Contact | Default Values | Discount | Document Information | Clarification Request

Procurement Folder: 1076209

Procurement Type: Central Purchase Order

Vendor ID: 000000207543

Legal Name: GEORGE L WILSON & CO OF WV INC

Alias/DBA:

Total Bid: \$63,900.00

Response Date: 08/11/2022

Response Time: 13:13

Responded By User ID: glwvv1

First Name: Bryan

Last Name: Carlin

Email: b.carlin@georgelwilson.c

Phone: 304-592-3217

SO Doc Code: CRFQ

SO Dept: 0803

SO Doc ID: DOT2300000014

Published Date: 8/2/22

Close Date: 8/11/22

Close Time: 13:30

Status: Closed

Solicitation Description: Highway Lighting Breakaway Bases

Total of Header Attachments: 3

Total of All Attachments: 3

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
1	TB1-17 TRANSFORMER BASES	70.00000	EA	620.000000	43400.00

Comm Code	Manufacturer	Specification	Model #
39111603			

Commodity Line Comments:

Extended Description:

TB1-17 TRANSFORMER BASES

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
2	TB2-17 TRANSFORMER BASES	20.00000	EA	600.000000	12000.00

Comm Code	Manufacturer	Specification	Model #
39111603			

Commodity Line Comments:

Extended Description:

TB2-17 TRANSFORMER BASES

Line	Comm Ln Desc	Qty	Unit Issue	Unit Price	Ln Total Or Contract Amount
3	TB3-17 TRANSFORMER BASES	10.00000	EA	850.000000	8500.00

Comm Code	Manufacturer	Specification	Model #
39111603			

Commodity Line Comments:

Extended Description:

TB3-17 TRANSFORMER BASES

Job Name: _____	Client Name: _____
Job Location - City: _____ State: _____	Created By: _____ Date: _____
Product: _____ Quote: _____	Customer Approval: _____ Date: _____

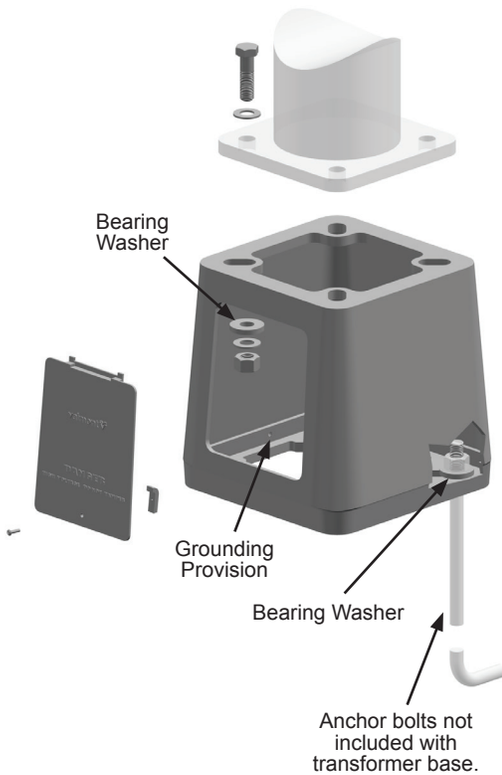
SPECIFICATIONS

Transformer Base - The aluminum transformer base is accepted by the Federal Highway Administration (FHWA) as satisfying up to the LTS-6 edition of the American Association of State Highway and Transportation Officials' (AASHTO) breakaway requirements within the range of conditions tested. This base has specific loading restriction based on full scale testing performed by Valmont per the criteria set forth in the 2009 Fifth Edition of the AASHTO Standard Specification for the Supports for Highway Signs, Luminaries and Traffic Signals. Contact Valmont for loading restrictions.

Access Door - An aluminum access door and grounding provision is provided. The door opening is 11.00" tall, 8.56" wide at the top, and 8.94" wide at the bottom. A hinged or plastic door is available upon request.

Hardware - Connecting bolts, flat washers, bearing washers and hex nuts are provided per base assembly. All structural fasteners are galvanized high strength carbon steel. All non-structural fasteners are galvanized or zinc-plated carbon steel or stainless steel.

Finish - The satin finish is provided when ordering with an aluminum structure. A mill finish is provided when ordering with a steel structure. Additional finishes available upon request.

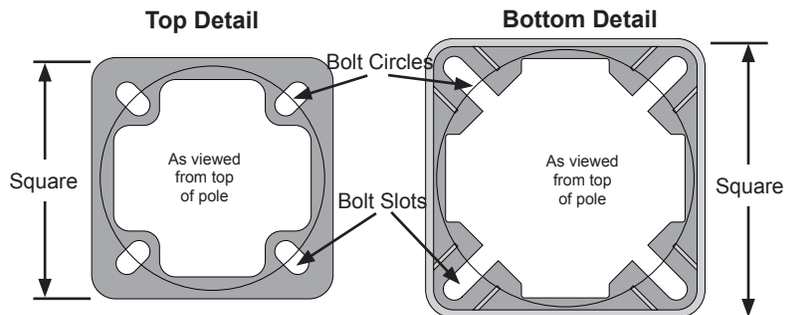


DETAILS

TOP PLATE					BOTTOM PLATE					HEIGHT (IN)	QTY OF ACCESS DOORS	MODEL NUMBER
BOLT CIRCLE		MAX BOLT DIA (IN)	SQUARE (IN)	THK (IN)	BOLT CIRCLE		SQUARE (IN)	THK (IN)				
DIA (IN)	+ (IN)				DIA (IN)	DIA (IN)			+ (IN)	DIA (IN)	DIA (IN)	
14.06	1.06	1.25	15.06	0.750	16.13	1.13	1.25	16.50	0.750	17.00	1	TB3-17

INSTALLATION INSTRUCTIONS

1. Level transformer base with shims only. DO NOT USE LEVELING NUTS.
2. To approach optimum static loads, use the largest possible bolt circles and hardware supplied with the transformer base.



PRODUCT ORDERING CODES

MODEL NUMBER	FINISH	COLOR	OPTIONS
TB3-17	-- = Satin / Mill FP = Finish Paint	-- = Satin / Mill WH = White BK = Black SM = Silver Metallic SL = Silver LG = Light Gray MB = Medium Bronze CB = Bronze DB = Dark Bronze SC = Special Color (Contact Factory)	

SPC7369 09/15 valmontstructures.com carries the most current spec information and supersedes these guidelines.

Job Name: _____	Client Name: _____
Job Location - City: _____ State: _____	Created By: _____ Date: _____
Product: _____ Quote: _____	Customer Approval: _____ Date: _____

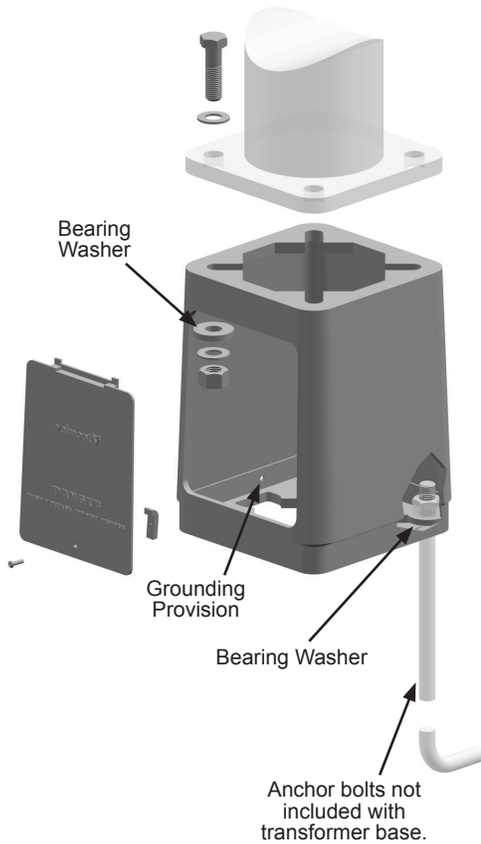
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Access Door - An aluminum access door and grounding provision is provided. The door opening is 11.00" tall, 8.50" wide at the top, and 9.00" wide at the bottom. A hinged or plastic door is available upon request.

Hardware - Connecting bolts, flat washers, bearing washers and hex nuts are provided per base assembly. All structural fasteners are galvanized high strength carbon steel. All non-structural fasteners are galvanized or zinc-plated carbon steel or stainless steel.

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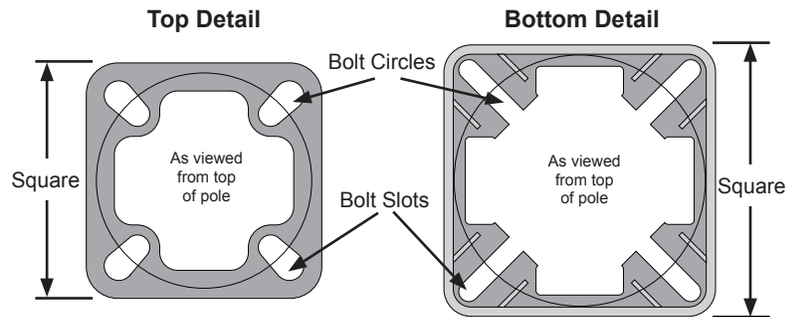


DETAILS

TOP PLATE					BOTTOM PLATE					HEIGHT (IN)	QTY OF ACCESS DOORS	MODEL NUMBER
BOLT CIRCLE		MAX BOLT DIA (IN)	SQUARE (IN)	THK (IN)	BOLT CIRCLE		SQUARE (IN)	THK (IN)				
DIA (IN)	+ (IN)				DIA (IN)	+ (IN)						
11.00	1.00	1.00	12.04	0.700	11.00	1.00	12.32	0.620	17.00	1	TB2-17	

INSTALLATION INSTRUCTIONS

1. Level transformer base with shims only. **DO NOT USE LEVELING NUTS.**
2. To approach optimum static loads, use the largest possible bolt circles and hardware supplied with the transformer base.



PRODUCT ORDERING CODES

MODEL NUMBER	FINISH	COLOR	OPTIONS
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Job Name: _____	Client Name: _____
Job Location - City: _____ State: _____	Created By: _____ Date: _____
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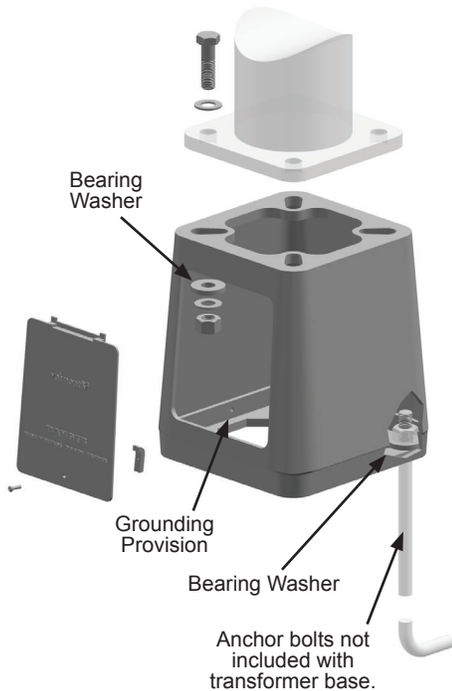
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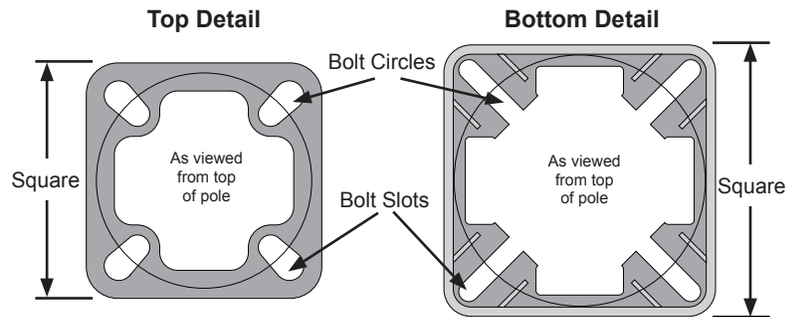


DETAILS

TOP PLATE					BOTTOM PLATE					HEIGHT (IN)	QTY OF ACCESS DOORS	MODEL NUMBER
BOLT CIRCLE			SQUARE (IN)	THK (IN)	BOLT CIRCLE			SQUARE (IN)	THK (IN)			
DIA (IN)	+ (IN)	MAX BOLT DIA (IN)			DIA (IN)	+ (IN)	MAX BOLT DIA (IN)					
12.75	0.75	1.00	13.12	0.750	14.50	0.50	1.25	14.50	0.625	17.00	1	TB1-17

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1. Level transformer base with shims only. DO NOT USE LEVELING NUTS.
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