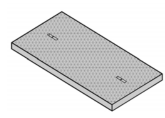
# ProGlass, Inc. Product Catalog THE INDUSTRY'S FINEST FIBERGLASS UTILITY PRODUCTS

ProGlass INCORPORATED



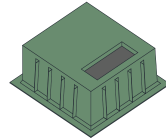
### ProGlass, Inc. Product Line

#### THE INDUSTRY'S FINEST FIBERGLASS UTILITY PRODUCTS



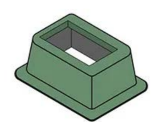
#### **Trench Covers**

Fiberglass trench covers are non-conductive, UV resistant, lightweight, and more.



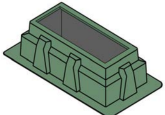
#### **Switchgear Box Pads**

Quality raw materials provide excellent resistance to corrosive elements.



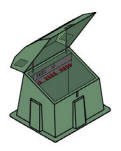
#### **Splice Boxes**

Fiberglass secondary splice boxes are easily installed and are available with a matching lid.



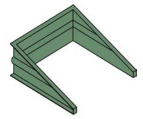
#### **Ground Sleeves**

digh strength with the highest plass reinforcement content in the industry.



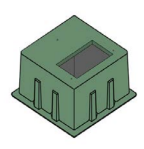
### **Deadfront Cable Junction Pedestals**

Available as single-phase or three-phase. Ideal for direct burial.



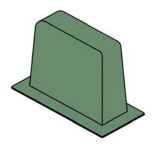
#### **Hillside Barriers**

Exclusive use of double layers of 24 oz. woven roving reinforcement cloth.



#### **Transformer Box Pads**

Superior weatherability, corrosion resistant and high strength ensure a quality product.



#### **Looping Enclosures**

Looping Enclosures Protect the job site and those around you with a nonconductive fiberglass looping enclosure.







#### **Test Results & Specs**

For the most up-to-date test results, and other important information you need, visit us online or call us today. www.proglassinc.com



ProGlass was founded in 1990 by President Jim Holland in Gig Harbor, Washington. Jim worked as an electrical contractor and observed a high demand for quality fiberglass utility products, so ProGlass designed fiberglass products to meet that demand. Today, ProGlass manufactures the highest quality, strongest, and most reliable variety of products for utility providers throughout the UnitedStates and Canada. As an innovator in the utility industry, ProGlass also fabricates a variety of custom products tailored to fit a wide array of utility applications. The high quality raw materials used during fabrication ensure your new fiberglass utility products are always UV-resistant, non-conductive, high-strength, lightweight, and able to tolerate extreme temperatures. They reduce workplace injuries and manpower requirements.

NOTICE: This document (and all of the information, data and designs contained herein) is the property of PowerGlass, Inc. DBA ProGlass, Inc. AKA ProGlass, and is to be used only in reference to work proposed or contracted by PROGLASS. This confidential information must not be copied, duplicated, or used without the expressed permission or written consent of PROGLASS. Dimensions (inches) are measured at the intersection of projected adjacent places. All product designs are subject to change.

Copyright © 2023 ProGlass, Inc. All rights reserved.

#### PRODUCT PHOTOS









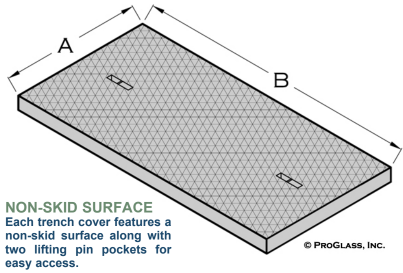






### **Trench Covers**

#### WHEN QUALITY & SAFETY MATTER, WE'VE GOT YOU COVERED



#### **CUSTOM SIZES AVAILABLE**

These are only a few examples of our standard size covers. Inquire about additional sizes and custom covers.

#### **UV RESISTANT MARINE GRADE GEL COAT**

With multiple layers of woven roving. Ensuring maximum resistance against U.V. radiation, extreme temperatures, and corrosion. Fiberglass construction prevents conductivity of electrical currents and is fire-resistant.

### H-20 Rated Trench Cover Sizing Chart

Part Number	Α	В	LBS
HT4824.25	24.25"	48"	85 lbs.
HT4828.25	28.25"	48"	100 lbs.
HT4834.25	34.25"	48"	200 lbs.
HT6026	26"	60"	125 lbs.
HT6027	27"	60"	130 lbs.
HT6031	31"	60"	150 lbs.
HT6037	37"	60"	175 lbs.
HT6047	47"	60"	225 lbs.

### **Pedestrian Rated Trench Cover Sizing Chart**

Part Number	Α	В	Weight
T2052	51.75"	20"	40 lbs.
T3045	45"	30"	50 lbs.
T3052	51.75"	30"	55 lbs.
T3836	36"	38.5"	50 lbs.
T4812	12"	48"	35 lbs.
T4822	22"	48"	40 lbs.
T4826	26"	48"	45 lbs.
T4832	32"	48"	50 lbs.
T4833	33"	48"	55 lbs.
T4848	48"	48"	85 lbs.
T4949	49"	49"	100 lbs.
T5036	35.875"	50.375"	65 lbs.
T5136	35.875"	51.375"	70 lbs.
T5421	21.5"	54"	45 lbs.
T5427	27.5"	54"	55 lbs.
T5433	33.5"	54"	65 lbs.
T5757	57"	57"	95 lbs.
T6016	15.75"	60"	30 lbs.
T6020.5	20.5"	60"	45 lbs.
T6024	24"	60"	50 lbs.
T6026	25.75"	60"	55 lbs.
T6026.5	26.5"	60"	57 lbs.
T6030	29.75"	60"	65 lbs.
T6032	31.75"	60"	70 lbs.
T6036	35.75"	60"	85 lbs.
T6042	41.5"	60"	95 lbs.
T6046	45.75"	60"	100 lbs.
T6054	54"	60"	125 lbs.



#### **MULTIPLE STYLES AVAILABLE**

We manufacture pedestrian rated trench covers to either fit over the top of the trench, or to drop into the trench and rest on the built-in ledge. Our H-10, H-20 and HS-20 rated trench covers are designed to drop into the trench providing a smooth ground transition for traffic.







#### **NOTE**

Actual design may vary. Thickness may vary. Contact us for details.

#### **Drop-In Covers**



© ProGLASS, INC.

#### ELIMINATE CRUMBLING CONCRETE, ROTTING WOOD, AND WARPING STEEL

The durability and longevity of fiberglass is virtually unparalleled. Concrete can crack and crumble after only a few seasons, wood can quickly rot, and steel can warp. Protect your materials and your crew. Choose fiberglass. View more installation photos online: www.proglassinc.com







© PROGLASS, INC.



Questions? Looking for another size? Ready to place your order? Email us at: sales@proglassinc.com or



### **Transformer Box Pads**

### PRODUCT PHOTOS

















### **Transformer Box Pads**

HIGH-STRENGTH BOX PADS, RESISTANT TO CORROSION

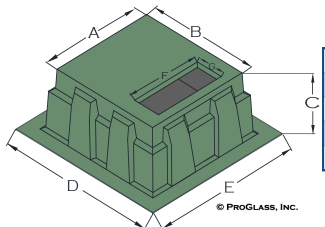
#### **GENERAL FEATURES**

- Ultra-strong: Our high-strength fiberglass construction combines chopped glass spray-up with hand lay-up of woven roving glass reinforcement. External ribs are molded into front and back for greater side-wall strength. The contoured lip around the base of the unit provides additional stability
- Protection Against the Elements: Marine-grade, gel-coated fiberglass offers a smooth exterior finish, ensuring maximum resistance against U.V. radiation, extreme temperatures, and corrosion. Fiberglass construction prevents conductivity of electrical currents and is fireresistant.
- Quality: Our C-type fiberglass and pure resin mix provide excellent resistance to corrosive elements in the surrounding grade.

To order, request a quote, or for more information give us a call today: 1-253-884-4008



Questions? Looking for another size? Ready to place your order? Email us at: sales@proglassinc.com or call: 253-884-4008



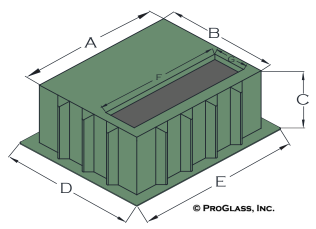
### Sizing Chart: Transformer Box Pads 3-Phase TX-Series w/Step

\* Flat Top Customizable Opening

Part Number	Α	В	С	D	Е	F	G
*TX594430	59"	44"	30"	72"	68"	42"	16"
*TX646032	60"	64"	32"	72"	68"	42"	16"
TX725832	72"	58"	32"	67"	81.5"	58"	18"
TX766032	76"	60"	32"	85"	101"	60"	18"



#### TRANSFORMER BOX PADS - CONTINUED



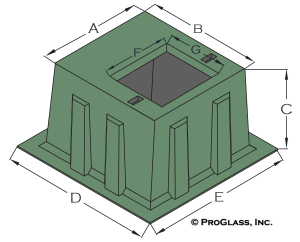
### **Sizing Chart: Transformer Box Pads 3-Phase TX-Series No Step**

Part Number	Α	В	С	D	E	F	G
TX505218	50"	52"	18"	66"	64.5"	28"	13"
TX745836	74"	58"	36"	69"	85"	65"	17"
TX505024	50"	50"	24"	68"	68"	36"	16"
TX505048	50"	50"	48"	68"	68"	32"	20"

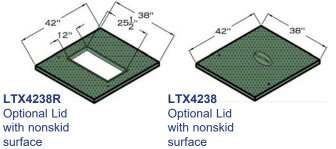
### **Sizing Chart: Transformer Box Pads - TX-Series** with Optional Lids

with recessed stainless steel unistrut mounts

\* No optional lid or unistrut mounts



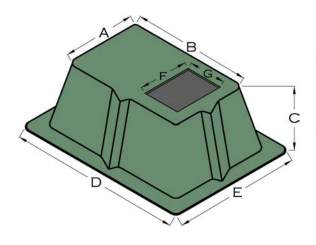
	-		75				
Part Number	Α	В	С	D	E	F	G
TX423820	38"	42"	20"	50"	53"	24"	21"
TX423824	38"	42"	24"	50"	53"	24"	21"
TX423830	38"	42"	30"	50"	53"	24"	21"
*TX424224	42"	42"	24"	54"	54"	26"	14"
*TX423832	42"	48"	32"	61.5"	56"	35"	29"
*TX423832-LODI	48"	42"	32"	61.5"	56"	36"	30"



11

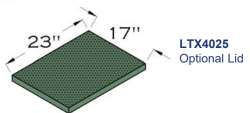
PowerGlass, Inc. DBA ProGlass, Inc. | PO Box 280, Shelton, WA 98584 P: 253-884-4008 | sales@proglassinc.com | www.proglassinc.com

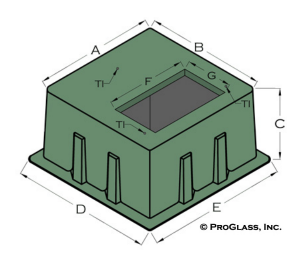
#### TRANSFORMER BOX PADS - CONTINUED



### Sizing Chart: Ranch Runner options - No Holes, 2 Holes, or 4 Holes - with Optional Lid

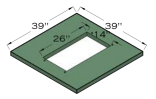
Part Number	Α	В	С	D	E	F	G
TX402520-NH	25"	40"	20.25"	57"	42"	16"	12"
TX402520-2H	25"	40"	20.25"	57"	42"	16"	12"
TX402520-4H	25"	40"	20.25"	57"	42"	16"	12"





### **Sizing Chart: Transformer Box Pad -** TX383824-TI

Part Number	Α	В	С	D	Е	F	G
TX383824-TI	38"	38"	24"	49"	49"	24"	21"



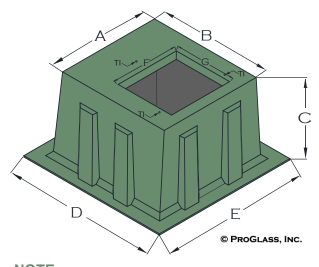
LTX3838-TI Optional Lid

#### All lids approx. 2" thick

Optional overlapping lid with 14" x 26" opening for single-phase sectionalizing enclosure



#### TRANSFORMER BOX PADS - CONTINUED

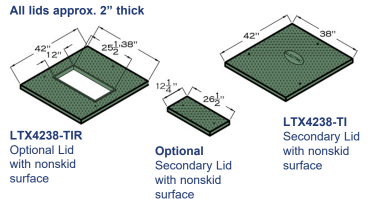


NOTE
Actual design may vary. Contact us for details.

### **Sizing Chart: TI-Series -- Box Pads with Threaded Inserts and Optional Lid**

All Part Numbers ending in "-TI" come with Stainless Steel 3/8-16" threaded inserts with adjustable holddown cleats

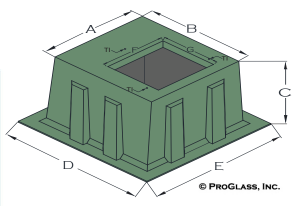
Part Number	Α	В	С	D	Е	F	G
TX423815-CETI	38"	42"	15"	54"	50"	20"	21"
TX423815-TI	38"	42"	15"	54"	50"	24"	21"
TX423820-TI	38"	42"	20"	54"	50"	24"	21"
TX423824-TI	38"	42"	24"	54"	50"	24"	21"
TX423830-TI	38"	42"	30"	54"	50"	24"	21"
TX423836-TI	38"	42"	36"	58"	54"	24"	21"



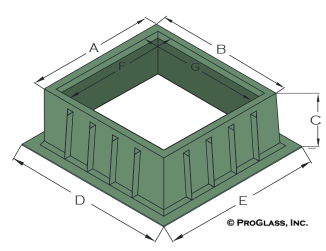
### **Sizing Chart: Transformer Box Pad - with Threaded Inserts**

All Part Numbers ending in "-TI" come with Stainless Steel 3/8-16" threaded inserts with adjustable holddown cleats

		10	200	·		20	
Part Number	Α	В	С	D	E	F	G
TX343424-TI	34"	34"	24"	42"	42"	26"	12"
TX363611-TI	36"	35"	11"	42"	42"	20"	12"
TX363624-TI	36"	36"	24"	42"	42"	20"	12"
TX424420-TI	44"	42"	20.5"	57"	60"	12"	28"
TX425230-TI	42"	52"	30"	67.75"	57.75"	28"	18"
TX433732-TI	43"	37.5"	32"	47"	52"	32"	26"
TX484232-TI	42"	48"	32"	61.5"	56"	26"	12"



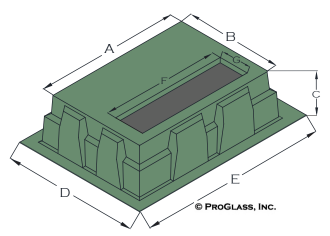
## Switchgear Box Pads A QUALITY FIBERGLASS UTILITY PRODUCT FROM PROGLASS, INC.



#### **Sizing Chart: Switchgear Box Pads**

\* Flat Top Customizable Opening

Part Number	Α	В	С	D	E	F	G
SG593936	39"	59"	36"	71"	52.5"	27.875"	44"
SG646024	60"	64"	32"	79"	76"	42"	16"
SG686832	68"	68"	32"	86"	86"	60"	60"
*SG704432	43"	69"	32"	89.75"	63.5"	30"	60"
SG716536	65"	71"	36"	89"	84"	50"	56"
SG767440	76"	74"	40"	87"	84"	62"	64"
SG787332	73"	78"	32"	90"	85"	58.5"	68"
SG866632	66"	86"	32"	96"	76"	51"	71"
SG867832	78"	86"	32"	96"	86"	63"	71"



#### **Sizing Chart: Switchgear Box Pads**

\* Flat Top Customizable Opening

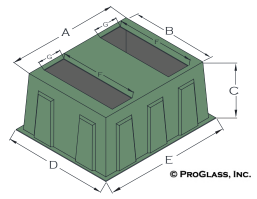
Part Number	Α	В	С	D	E	F	G
*SG686032	68"	60"	32"	85.5"	93.25"	60"	52"
*SG845630	84"	56"	30"	81"	111"	70"	18"
SG906032	90"	60"	32"	85.5"	115.5"	78"	18"
*SG1045630	104"	56"	30"	81"	131"	90"	18"
SG1106032	110"	60"	32"	85.5"	135.5"	98"	18"
*SG1306032	130"	60"	32"	85.5"	155.5"	118"	18"

**NOTE** 

Actual design may vary. Contact us for details.



#### SWITCHGEAR BOX PADS - CONTINUED



#### Sizing Chart: Dual-Opening Switchgear Box Pads

Flat Top Customizable Openings

Part Number	Α	В	С	D	E	F	G
*SG937448	93.5"	74"	48"	83"	102.5"	60"	12"
*SG937436	93.5"	74"	36"	83"	102.5"	60"	12"

#### **GENERAL FEATURES**

Available in green or gray gel-coated finish, our switchgear box pads offer a lightweight and durable field product of superior strength.

Fiberglass switchgear box pads are easily installed and are available with a matching lid. ProGlass manufactures the finest switchgear box pads in the industry. Our commitment to excellence guarantees you will install a satisfactory product - every time. Give us a call today and let's get started: 1-253-884-4008.

- High Strength-to-Weight Ratio and Internal Reinforced Ribs: When quality and durability matter, our superior strength won't let you down.
- Easy Storage: Generally tapered for nesting, reducing storage yard requirements. Arrives on a pallet for easy transportation to the site.
- Non-conductive and Corrosion Resistant: Fiberglass construction prevents conductivity of electrical currents, eliminates the need for grounding, and offers a fire-resistant finish.
- Balanced: The perimeter lip at the base adds greater stability.
- Safe: Marine-grade, gel-coated fiberglass offers a U.V. resistant and non-corrosive, quality product.

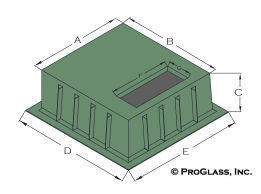


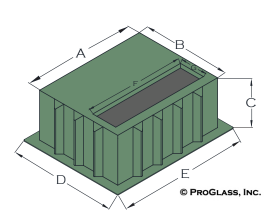
Actual design may vary. Contact us for details.

Sizing Chart: S&C Vista Switchgear Box Pads 3-Way, 4-Way, 5-Way & 6-Way

Part Number	Α	В	С	D	E	F	G
SG786742	78"	67"	42"	81"	90"	58"	15"
SG1086742	108"	67"	42"	81"	120"	88"	15"

Conduit Holes can be drilled to fit your application. Hole placement is approximately 1" from the bottom of the unit.





### **Ground Sleeves**

A QUALITY FIBERGLASS UTILITY PRODUCT FROM PROGLASS, INC.

#### **GENERAL FEATURES**

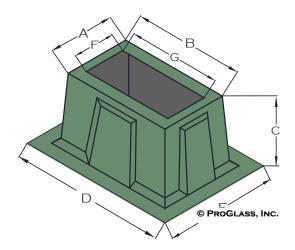
You want a product that arrives ready-to-install, is long-lasting, and is backed by a strong product guarantee.

We have your solution.

- Our sectionalizing cabinet ground sleeves are non-conductive, corrosion resistant and feature a high strength-to-weight ratio
- The base lip around the perimeter offers extended product stability.
- The tapered body supports nesting, reducing storage yard requirements.
- Reinforced ribs on all ground sleeves offer deflection resistance.
- Our multi-purpose design allows for a variety of applications.
- Custom opening sizes available.
- Multiple uses including fiber optic splice vaults.
- Lightweight: All fiberglass ground sleeves are easy to install with minimal manpower requirements, eliminating the need for excess manpower and large machinery, and reducing on-the-job injuries associated with lifting
- Easily Stored: Compact size, generally tapered for nesting, reducing storage yard requirements.
- Safe: Fiberglass construction prevents conductivity of electrical currents, eliminates the need for grounding

- High-Strength: Manufactured with the highest glass reinforcement content in the industry; high strength-to-weight ratio
- Safe: Marine-grade, gel-coated fiberglass offers a U.V. resistant and non-corrosive, quality product; non-skid finish lid that overlaps ground sleeve to prevent tampering
- Superior Weatherability: Able to withstand extreme temperatures and U.V. rays
- Durable: Highly resistant to chemical or natural deterioration; inverted shape for easy grade changes. C-type fiberglass and pure resin mix provide excellent resistance to corrosive elements in the surrounding grade. High strength with the highest glass reinforcement content in the industry, and exclusive use of double layers of 24 oz. woven roving reinforcement cloth; reinforced ribs for deflection resistance. Extra-long product life.
- Secure: Recessed Penta-head bolts to secure lid to around sleeve

To order, request a quote, or for more information give us a call today: 1-253-884-4008

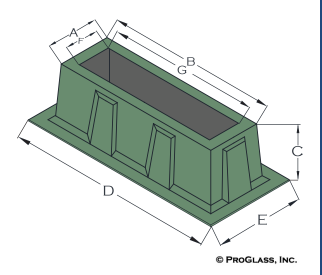


#### **Sizing Chart: Flat-Top Ground Sleeves**

Part Number	Α	В	С	D	Е	F	G
\$161015	10"	16"	15"	28.5"	22.5"	5"	10"
S301918	19"	30"	18"	44"	35"	15"	26"
S321718	17"	32"	18"	46"	33"	11"	26"
S321924	19"	32"	24"	45.75"	32.75"	12"	27"
\$322620	26"	32"	20.5"	45"	39"	20"	26"
S322624	26"	32"	24"	42"	36.5"	20"	26"
S322329	23"	32"	29"	48"	38"	16"	26"
\$382430	24"	38"	30"	51"	37"	16.5"	32"
S464624	46"	46"	24"	54"	54"	38"	38"

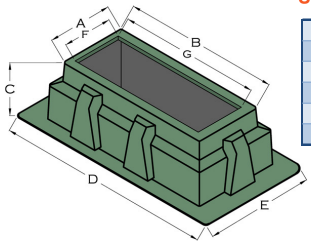


### **Sizing Chart: Flat-Top Ground Sleeves Opening sizes are customizable**



Part Number	Α	В	С	D	E	F	G
S502620	26"	50"	20.5"	54.5"	30.5"	20"	44"
S502624	26"	50"	24"	63.5"	39.5"	20"	44"
S621924	19"	62"	24"	75.75"	32.75"	12"	54"
S641818	18"	64"	18"	77"	35"	12"	56"
S641918	19"	64"	18"	73"	28"	11"	56"
S662620	26"	66"	20.5"	75"	35"	20"	60"
S682420	24"	68"	20"	81.5"	37.5"	17"	58"
S682424	24"	68"	24"	81.75"	37.75"	17"	58"
S692336	23"	69"	36"	98"	44"	16.25"	60.25"
S692630	26"	69"	30"	90"	46"	18"	60"
S702624	26"	70"	24"	87.5"	32.5"	20"	60"
S732730	27"	73.5"	30"	94"	47"	18"	60"
S762620	26"	76"	20.5"	85"	35"	20"	70"
S762624	26"	76"	24"	94"	44"	20"	70"

#### Sizing Chart: Flat-Top Ground Sleeves with Step



Part Number	Α	В	С	D	E	F	G
S682330	24"	69"	30"	95.5"	49"	18"	60"
S762636	26"	76"	36"	98"	46.5"	20"	70"
S852332	23"	85"	32"	102"	38"	18"	80"
S962730	27"	96"	30"	115"	44"	15"	84"
S1003230	32"	100"	30"	125"	57"	21"	90"



Questions? Looking for another size? Ready to place your order?

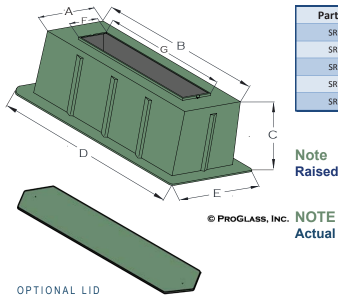
Email us at: sales@proglassinc.com or

call: 253-884-4008

**NOTE** Actual design may vary. Contact us for details.

© PROGLASS, INC.

#### GROUND SLEEVES - CONTINUED



#### **Sizing Chart: Multi-Phase Ground Sleeves**

Part Number	Α	В	С	D	E	F	G	Optional Lid
SR732420A	24.5"	73.5"	20.5"	91"	42"	14"	60"	LSR7324
SR732420B	24.5"	73.5"	20.5"	91"	42"	15"	60"	LSR7324
SR732420C	24.5"	73.5"	20.5"	91"	42"	14"	56"	LSR7234C
SR732630A	26"	73.5"	30"	94"	47"	14"	60"	LSR7327
SR732630B	26"	73.5"	30"	94"	47"	12"	56"	LSR7327

Note Raised lip for lid

Actual design may vary. Contact us for details.

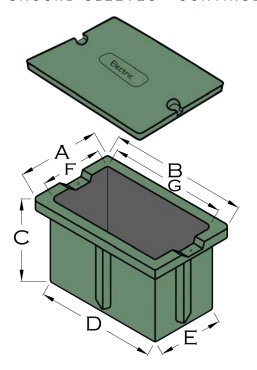


Questions? Looking for another size? Ready to place your order? Email us at: sales@proglassinc.com or

call: 253-884-4008



#### GROUND SLEEVES - CONTINUED



#### © PROGLASS, INC.

#### **Sizing Chart: Multi-Phase Ground Sleeves**

Part Number	Α	В	С	D	E	F	G
SG311918	19"	31"	18"	25.25"	14"	15.5"	27"
SG311928	19"	31"	28"	25.25"	14"	15.5"	27"

Note

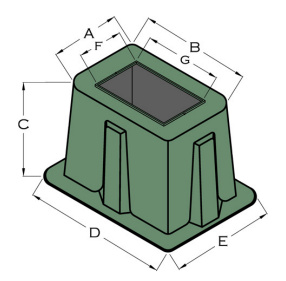
Open bottom

Lid available with non-skid top secured with 2 penta bolts



Questions? Looking for another size? Ready to place your order? Email us at: sales@proglassinc.com or

call: 253-884-4008



#### **Sizing Chart: Secondary Ground Sleeves**

Part Number	Α	В	С	D	Е	F	G
SG332329	23"	33"	29"	48"	38"	15.5"	27"

Note

Raised lip for lid

### Hillside Barriers

A QUALITY FIBERGLASS UTILITY PRODUCT FROM PROGLASS, INC.

#### **GENERAL FEATURES**

Ideal for use with pad-mounted equipment or telephone/cable equipment that will be installed on a hill or sloped surface.

Attractive, high-strength, one-piece units for easy installation and long product life.

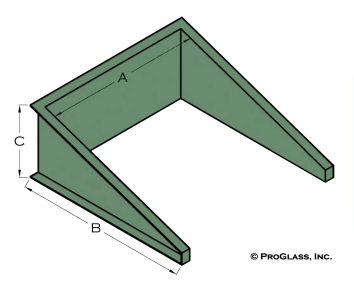
When you choose our hillside barriers, you're choosing a quality, lightweight product that will withstand the test of time.

Give us a call today and let's get started: 1-253-884-4008.

- Protect Your Equipment: Prevent corrosion by blocking dirt and rocks from falling on or against the back and sides of your equipment - install a hillside barrier.
- Lightweight: All fiberglass composite hillside barriers are easy to install with minimal manpower requirements, eliminating the need for excess manpower and large machinery, reducing on the job injuries associated with lifting
- Safe: Fiberglass construction prevents conductivity of electrical currents, and offers a fire-resistant finish (with a fire-retardant finish option available)

- Safe: Marine-grade, gel-coated fiberglass offers a U.V. resistant and non-corrosive, quality product
- Superior Weatherability: Able to withstand extreme temperatures and ultra-violet rays
- Durable: Highly resistant to chemical or natural deterioration
- Durable: C-type fiberglass and pure resin mix provide excellent resistance to corrosive elements in the surrounding grade
- Durable: High Strength with the highest glass reinforcement content in the industry, and exclusive use of double layers of 24 oz. woven roving reinforcement cloth
- Durable: Extra-long product life

To order, request a quote, or for more information give us a call today: 1-253-884-4008

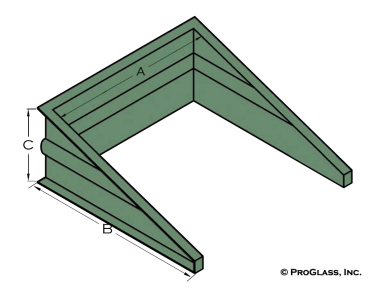


#### Sizing Chart: Hillside Barriers without Ribs

Part Number	Α	В	С
HB1648.548	48"	48.5"	16"
HB1848.548	48"	48.5"	18"
HB2248.548	48"	48.5"	22"
HB2448.548	48"	48.5"	24"



#### HILLSIDE BARRIERS - CONTINUED



#### **Sizing Chart: Hillside Barriers with Ribs**

Part Number	Α	В	С
HB104648	46"	49"	10"
HB164648	46"	49"	16"
HB166654	66"	54"	16"
HB185858	58"	58"	18"
HB244648	46"	50"	24"
HB245858	58"	58"	24"
HB324648	46"	50.5"	32"
HB326648	66"	48"	32"
HB326654	66"	54"	32"
HB327854	78"	55"	32"
HB365450	54.5"	51"	36"
HB365858	58"	58"	36"
HB367250	72"	50.5"	36"
HB369054	90"	51.5"	36"
HB3210854	108"	54"	32"

NOTE Actual design may vary. Contact us for details



Questions? Looking for another size? Ready to place your order? Email us at: sales@proglassinc.com or

call: 253-884-4008

### Secondary Splice Boxes with Overlapping Lid

A QUALITY FIBERGLASS UTILITY PRODUCT FROM PROGLASS, INC.

#### **GENERAL FEATURES**

Available in green or gray gel-coated finish, our secondary splice boxes offer a superior strength, lightweight and durable field product. Fiberglass secondary splice boxes are easily installed and are available with a matching lid. Optional threaded inserts provide added security.

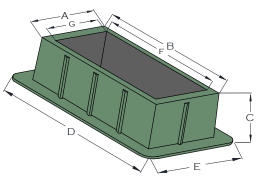
ProGlass manufactures the finest fiberglass electrical boxes in the industry. Our commitment to excellence guarantees you will install a satisfactory product - every time. Give us a call today and let's get started: 1-253-884-4008.

- High Strength-to-Weight Ratio and Internal Reinforced Ribs: When quality and durability matter, our superior strength won't let you down.
- Easy Storage: Compact size, generally tapered for nesting, reducing storage yard requirements.
- Non-conductive and Corrosion Resistant: Fiberglass construction prevents conductivity of electrical currents, eliminates the need for grounding, and offers a fire-resistant finish.

- Non-skid Surface: Each lid is made with a super non-skid diamond-patterned surface.
- Added Security: Penta-head bolts offer additional protection against tampering.
- Balanced: A perimeter lip at the base provides added stability.

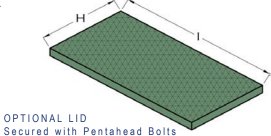
To order, request a quote, or for more information give us a call today: 1-253-884-4008

#### **Sizing Chart: Secondary Splice Boxes**



© PROGLASS, INC.

Part Number	Α	В	С	D	E	F	G	Н	ı
SG322624	26"	32"	24"	46"	40"	20"	26"	26.5"	32.5"
SG372115	21"	37.5"	15"	50"	33"	17"	32"	21.5"	38"
SG432115	21"	43.5"	15"	55.5"	32.5"	17"	38"	21.5"	44"
SG432120	21"	43.5	20"	55.5"	32.5"	17"	38"	21.5"	44"
SG483018	30"	48"	18"	59"	41"	24"	42"	30.5"	48.5"
SG483030	30"	48"	30"	61"	43"	24"	42"	30.5"	48.5"





### **Looping Enclosures**

FOR USE ON LOOPING DIRECT BURIED PRIMARY CABLE AT LOCATIONS WHERE FUTURE DEVICES ARE ANTICIPATED

#### **GENERAL FEATURES**

Protect the job site and those around you with a non-conductive fiberglass looping enclosure.

When you choose our looping enclosures, you're choosing a quality, high-strength, lightweight product that will withstand the test of time. Give us a call today and let's get started: 1-253-884-4008.

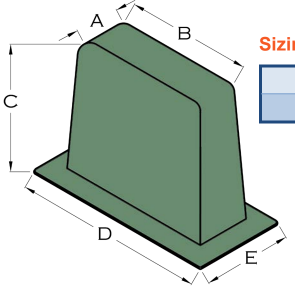


Questions? Looking for another size? Ready to place your order? Email us at: sales@proglassinc.com or call: 253-884-4008

#### Features include:

- Non-conductive
- Corrosion Resistant
- High Strength-to-Weight Ratio
- 2.5"± Lip Around Perimeter Base for Stability
- Tapered for Nesting, Reducing Storage Yard Requirements

To order, request a quote, or for more information give us a call today: 1-253-884-4008



#### **Sizing Chart: Looping Enclosure**

Part Number	Α	В	С	D	Е
LE29830	8"	29"	30"	37"	16"

#### NOTE

Actual design may vary. Contact us for details.

© ProGLASS, Inc.

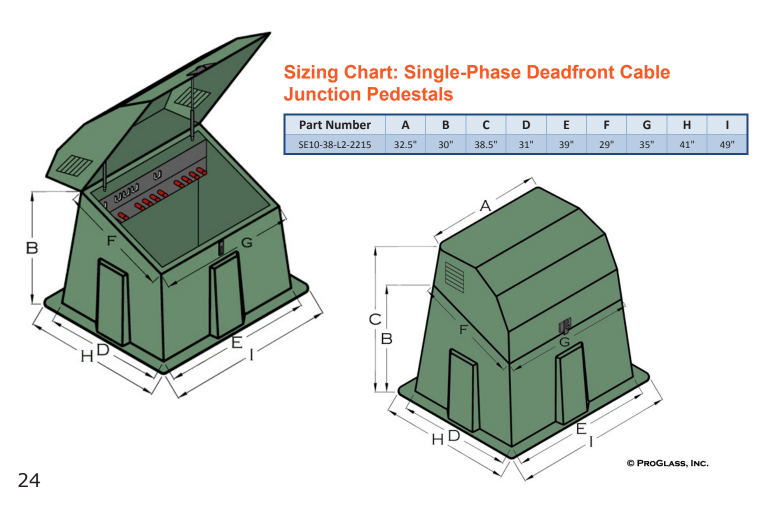
### **Deadfront Cable Junction Pedestals**

A QUALITY FIBERGLASS UTILITY PRODUCT FROM PROGLASS, INC.

#### **GENERAL FEATURES**

- Ultra-strong: Our high-strength fiberglass construction combines chopped glass spray-up with hand lay-up of woven roving glass reinforcement. External ribs are molded into front and back for greater side-wall strength. The contoured lip around the base of the unit provides additional stability.
- Protection Against the Elements: Marine-grade, gel-coated fiberglass offers a smooth exterior finish, ensuring maximum resistance against U.V. radiation, extreme temperatures, and corrosion. Fiberglass construction prevents conductivity of electrical currents and is fireresistant.
- Quality: Our C-type fiberglass and pure resin mix provide excellent resistance to corrosive elements in the surrounding grade. The exterior hardware is made of 316-Marine-Grade stainless steel, known for its increased resistance to corrosion. The 4" stainless steel slip-joint hinged cover is even removable, and the overall body design is ideal for direct burial. Adjustable parking stands minimize cable movement.

Please note: The deadfront cable junction pedestals are currently under redesign. Please contact us for more information: 1-253-884-4008.





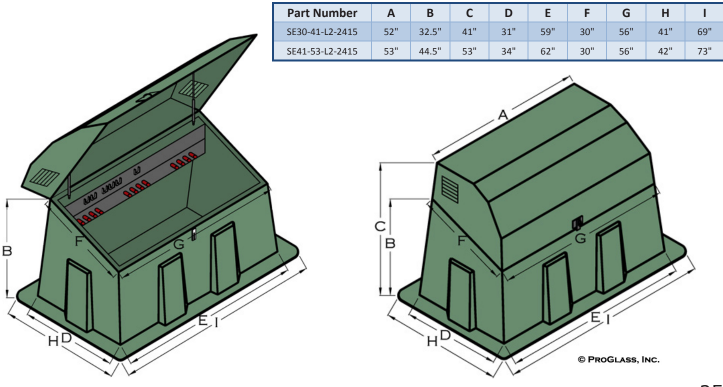
#### DEADFRONT CABLE JUNCTION PEDESTALS - CONTINUED



Questions? Looking for another size? Ready to place your order? Email us at: sales@proglassinc.com or call: 253-884-4008 NOTE

Actual design may vary. Contact us for details.

### Sizing Chart: 200 Amp / 3-Phase Deadfront Cable Junction Pedestal



PowerGlass, Inc. DBA ProGlass, Inc. | PO Box 280, Shelton, WA 98584 P: 253-884-4008 | sales@proglassinc.com | www.proglassinc.com



PRODUCT PHOTOS

























### State of the Art Faciltiy











### State of the Art Facility







# ProGlass, Inc. PRODUCT PHOTOS











Notes			





ProGlass INCORPORATED

PO Box 280 Shelton, WA 98584 253.884.4008 sales@proglassinc.com www.ProGlassInc.com 10/22