



GIVE YOUR TAPE THE BOOT.

INSULBOOT® PRODUCT CATALOG

InsulBoot[®]...the most cost-effective way to Insulate connections in the industry today.

All part numbers listed in this catalog are available for prompt delivery without any tooling or setup charge.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.

INSULBOOT®...

SPECIALISTS IN BUS BAR AND SWITCHGEAR COVERS.



pplying tape. Removing tape. Reapplying tape.

The process of insulating connections with tape is just too time-consuming and expensive in today's fast paced world.



an insulated,
pliable, plastic
molded boot
used to insulate
bus bar and

switchgear covers—can be installed, removed or replaced in just minutes.

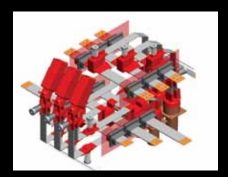
With more than five decades of experience, InsulBoot® is an industry leader in the design, formulation, molding and manufacturing of quality switchgear and bus bar connection boots. We also supply coated bus bars and complete systems, including sleeves and covers.

Here's what we can do for you:

- Price quotes usually in 24 hours or less
- Free design services
- Design assistance and CAD drawings
- Proven, proprietary PVC material
- Halogen-free Non-PVC materials available
- Nonstandard designs usually within 48 hours
- Thousands of standard designs to choose from
- Quality inspection procedures & documentation
- In-house tool shop
- Choice of colors available
- Mechanical & electrical testing
- Closing hardware is available on request.

InsulBoot® simply offers the best possible systems at the lowest possible cost.

Representative sampling of product available.



To order or ask about our FREE design services call, email or fax using our FastFax forms throughout this catalog.

Toll-Free 800.262.2111 • sales@insulboot.com • Fax 215.766.2222 • insulboot.com

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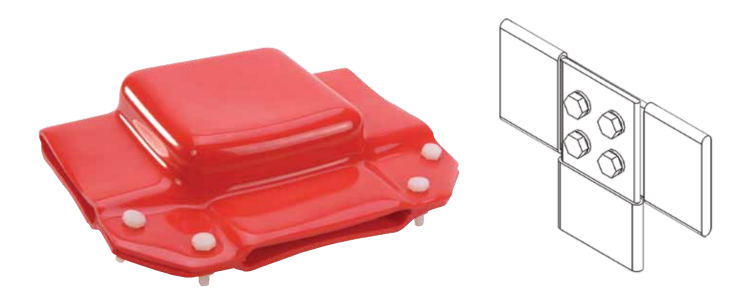
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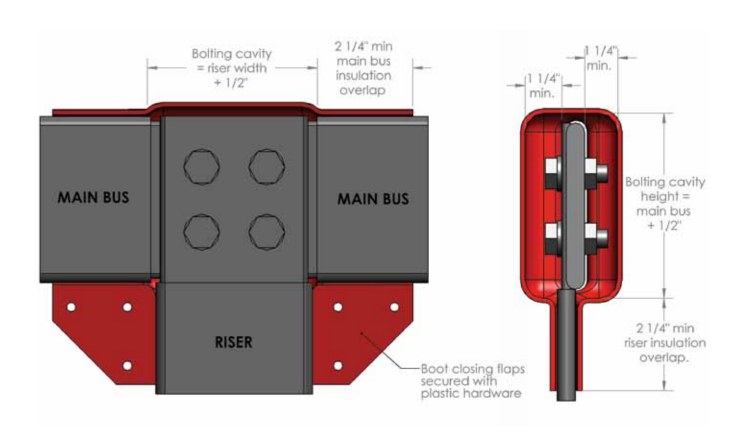
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TEE CONNECTION BOOT







TEE CONNECTION BOOT

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TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	PDM P/N:
TEE #1	1	1/4"	2"	1	1/4"	2"	I-0003
TEE #1	1	3/8"	4"	1	3/8"	4"	1-0009
TEE #1	1	1/4"	6"	1	1/4"	6"	1-0032
TEE #1	1	3/8"	6"	1	3/8"	4"	1-0045
TEE #1	1	3/8"	5"	1	1/4"	4"	1-0053
TEE #1	1	1/2"	2"	1	1/2"	2"	I-0143
TEE #1	1	1/2"	4"	1	1/2"	6"	I-0147
TEE #1	1	1/4"	3"	1	1/4"	3"	I-0163
TEE #1	1	1/4"	4"	1	1/4"	4"	I-0166
TEE #1	1	1/2"	4"	1	1/2"	3"	I-0176
TEE #1	1	3/8"	5"	1	3/8"	5"	I-0180
TEE #1	1	1/2"	6"	1	1/2"	6"	I-0181
TEE #1	1	1/2"	6"	1	1/2"	3"	I-0191
TEE #1	1	3/8"	4"	1	3/8"	2"	I-0215
TEE #1	1	5/8"	4"	1	1/4"	3"	1-0220
TEE #1	1	1/2"	6"	1	3/4"	4"	I-0222
TEE #1	1	1/2"	4"	1	1/2"	4"	I-0231
TEE #1	1	1/2"	3"	1	1/2"	3"	1-0282
TEE #1	1	3/4"	5"	1	1/2"	8"	I-0514
TEE #1	1	1/2"	8"	1	3/4"	4"	I-0521
TEE #1	1	1/4"	3"	1	1/4"	4"	1-0540
TEE #1	1	3/8"	6"	1	3/8"	6"	1-0694
TEE #1	1	3/8"	3"	1	3/8"	3"	1-0698
TEE #1	1	1/2"	3"	1	3/4"	4"	1-0760
TEE #1	1	3/8"	6"	1	3/8"	6"	I-1012
TEE #1	1	5/8"	6"	1	5/8"	6"	I-1015



TEE CONNECTION BOOT

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TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	PDM P/N:
TEE #2	2	1/2"	6"	3	1/2"	6"	I-0137
TEE #2	2	1/2"	6"	1	1/2"	6"	I-0184
TEE #2	2	3/8"	6"	1	3/8"	6"	I-0205
TEE #2	2	1/4"	3"	1	1/4"	6"	I-0226
TEE #2	2	1/4"	4"	1	1/2"	4"	1-0299
TEE #2	2	1/2"	4"	1	1/2"	4"	I-0475
TEE #2	1	1/4"	6"	2	1/4"	4"	I-0561
TEE #2	2	1/2"	6"	1	1/2"	4"	I-1026
TEE #2	3	1/2"	4"	2	3/8"	3"	1-0954
TEE #3	2	1/2"	6"	2	1/2"	6"	I-0132
TEE #3	2	3/8"	6"	2	3/8"	6"	I-0298
TEE #3	3	1/2"	4"	3	1/2"	4"	1-0469
TEE #3	2	1/4"	4"	2	1/4"	4"	1-0668
TEE #3	3	3/8"	6"	3	3/8"	6"	I-0723
TEE #3	2	1/2"	6"	2	1/4"	3"	I-0785
TEE #3	2	3/8"	4"	2	3/8"	4"	I-0975
TEE #4	2	3/8"	4"	1	3/8"	4"	I-0708



INSULBOOT® TEE CONNECTION BOOT

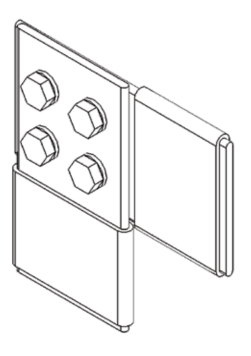
Standard Range - Our standard range of Tee Connection Boot exceeds 825 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8". PT Tap my be added.

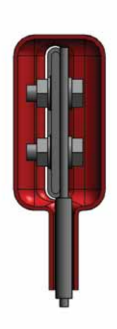
Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

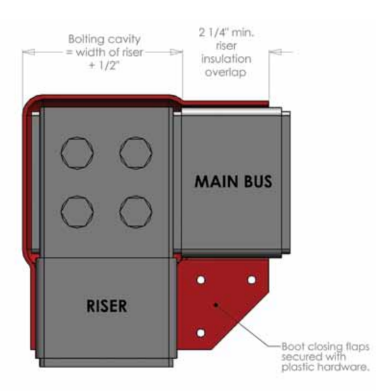
	000	000	000	
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2	□ 3	□ 4
PROVIDE BUS SIZE:		x		ired, please mark position ch area provided.
PROVIDE TAP/	THICKNESS	WIDTH	Bus Insula	THICKNESS
RISER SIZE:	THICKNESS	WIDTH	KV Rating	
Use this area for additiona	l notes, details or	sketch of your own c	ustom needs:	INSULBOOT ONLY: INSULBOOT PART #
				DELIVERY TIME
				PRICE
NAME:		COMPANY:		
FAX:				
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LEFT END CONNECTION BOOT









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LEFT END CONNECTION BOOT

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TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	PDM P/N:
LHD #1	1	1/4"	2"	1	1/4"	2"	1-0004
LHD #1	1	3/8"	3"	1	3/8"	3"	I-0021
LHD #1	1	1/4"	6"	1	1/4"	6"	I-0041
LHD #1	1	3/8"	6"	1	3/8"	3"	I-0046
LHD #1	1	3/4"	4"	1	3/4"	4"	I-0050
LHD #1	1	1/2"	2"	1	1/2"	2"	I-0141
LHD #1	1	1/2"	3"	1	1/2"	3"	I-0156
LHD #1	1	1/2"	4"	1	1/2"	4"	I-0158
LHD #1	1	1/4"	3"	1	1/4"	3"	I-0161
LHD #1	1	1/4"	4"	1	1/4"	4"	I-0164
LHD #1	1	1/2"	4"	1	1/2"	3"	I-0177
LHD #1	1	1/4"	2"	1	1/4"	3"	I-0179
LHD #1	1	1/2"	6"	1	1/2"	3"	I-0189
LHD #1	1	1/2"	6"	1	3/4"	4"	I-0223
LHD #1	1	1/2"	8"	1	1/2"	8"	I-0236
LHD #1	1	1/2"	6"	1	1/2"	4"	I-0245
LHD #1	1	3/8"	4"	1	3/8"	4"	1-0259
LHD #1	1	1/2"	6"	1	1/2"	6"	I-0278
LHD #1	1	3/8"	6"	1	3/8"	6"	1-0397
LHD #1	1	1/4"	6"	1	1/2"	4"	I-0423
LHD #1	1	1/4"	4"	1	1/4"	2"	I-0477
LHD #1	1	1/2"	8"	1	3/4"	5"	I-0513
LHD #1	1	1/2"	4"	1	1/4"	4"	1-0639
LHD #1	1	1/4"	5"	1	1/4"	5"	1-0654
LHD #1	1	1/2"	5"	1	1/2"	5"	1-0706
LHD #1	1	3/8"	2"	1	3/8"	2"	I-0728
LHD #1	1	1/4"	2"	1	1/4"	4"	1-0879
LHD #1	1	5/8"	6"	1	5/8"	6"	I-1017



LEFT END CONNECTION BOOT

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Connector type figure number 2 are for left hand and right hand. (Connection is symmetrical)

TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	PDM P/N:
LHD/RHD #2	1	1/4"	6"	2	1/4"	4"	I-0562
LHD/RHD #2	2	1/2"	6"	3	1/2"	6"	I-0138
LHD/RHD #2	1	3/8"	6"	2	3/8"	3"	I-0154
LHD/RHD #2	2	3/8"	4"	1	1/4"	2"	I-0182
LHD/RHD #2	1	1/4"	5"	2	1/4"	3"	I-0198
LHD/RHD #2	1	1/4"	6"	2	1/4"	3"	I-0221
LHD/RHD #2	1	1/2"	8"	2	3/4"	4"	I-0512
LHD/RHD #2	2	3/8"	6"	3	3/8"	5"	I-0519
LHD/RHD #2	2	1/4"	4"	1	1/4"	4"	1-0808
LHD/RHD #2	2	3/4"	6"	2	3/4"	6"	I-0996
LHD/RHD #2	2	3/8"	6"	3	3/8"	6"	I-0960
LHD #3	3	1/4"	6"	3	1/4"	6"	I-0199
LHD #3	2	3/8"	6"	2	3/8"	6"	I-0014
LHD #3	2	3/8"	6"	2	3/8"	6"	I-0015
LHD #3	2	1/4"	3"	2	1/4"	3"	I-0078
LHD #3	4	1/4"	4"	4	1/4"	4"	I-0084
LHD #3	3	1/2"	6"	3	1/2"	6"	I-0122
LHD #3	2	1/2"	6"	2	1/2"	6"	I-0130
LHD #3	2	3/8"	3"	2	3/8"	3"	I-0155
LHD #3	2	3/8"	4"	2	3/8"	4"	I-0284
LHD #3	2	3/8"	6"	2	3/8"	6"	I-0297
LHD #3	2	1/2"	3"	2	1/2"	3"	I-0307
LHD #3	2	1/2"	4"	2	1/2"	4"	I-0318
LHD #3	3	1/4"	3"	3	1/4"	3"	I-0711
LHD #3	2	1/2"	5"	2	1/2"	5"	I-0715
LHD #3	2	1/2"	6"	2	1/4"	3"	I-0786
LHD #3	2	1/2"	6"	2	1/2"	6"	I-1025
LHD #3	2	3/8"	6"	2	3/8"	6"	I-0958



INSULBOOT® LEFT END CONNECTION BOOT

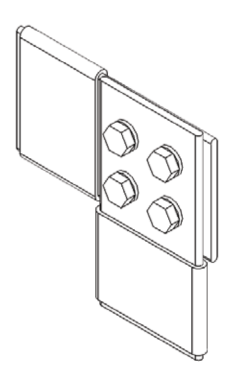
Standard Range - Our standard range of Left End Connection Boot exceeds 400 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8". PT Tap may be added.

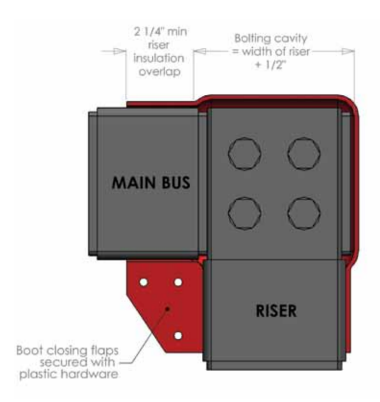
Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

	000		999	
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2	□ 3	□ 4
PROVIDE BUS SIZE:	THICKNESS	X WIDTH		rired, please mark position tch area provided.
PROVIDE TAP/				THICKNESS
RISER SIZE:	THICKNESS	WIDTH	KV Rating	
Use this area for additiona	ll notes, details or	sketch of your own o	custom needs:	INSULBOOT ONLY: INSULBOOT PART # DELIVERY TIME PRICE
QUANTITY:				
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PIGHT END CONNECTION BOOT









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PIGHT END CONNECTION BOOT

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TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	PDM P/N:
RHD #1	1	1/4"	2"	1	1/4"	2"	1-0005
RHD #1	1	1/4"	6"	1	1/4"	6"	I-0042
RHD #1	1	3/8"	6"	1	3/8"	6"	I-0047
RHD #1	1	3/4"	4"	1	3/4"	4"	I-0051
RHD #1	1	1/2"	2"	1	1/2"	2"	I-0142
RHD #1	1	1/2"	4"	1	1/2"	4"	I-0145
RHD #1	1	1/2"	4"	1	1/2"	6"	I-0146
RHD #1	1	1/4"	3"	1	1/4"	3"	I-0162
RHD #1	1	1/4"	4"	1	1/4"	4"	I-0165
RHD #1	1	1/4"	4"	1	1/4"	2"	I-0171
RHD #1	1	1/2"	6"	1	3/4"	4"	I-0187
RHD #1	1	1/2"	6"	1	1/2"	3"	I-0190
RHD #1	1	1/2"	6"	1	1/2"	4"	I-0246
RHD #1	1	3/8"	4"	1	3/8"	4"	I-0260
RHD #1	1	1/2"	6"	1	1/2"	6"	I-0279
RHD #1	1	1/4"	6"	1	1/2"	4"	I-0422
RHD #1	1	1/2"	3"	1	1/2"	3"	I-0445
RHD #1	1	1/2"	4"	1	1/2"	3"	I-0457
RHD #1	1	1/2"	5"	1	1/2"	5"	I-0564
RHD #1	1	1/2"	4"	1	1/4"	4"	I-0640
RHD #1	1	1/2"	8"	1	1/2"	8"	I-06 4 2
RHD #1	1	1/4"	5"	1	1/4"	5"	1-0655
RHD #1	1	3/8"	3"	1	3/8"	2"	I-0774
RHD #1	1	1/4"	3"	1	1/4"	2"	I-0780
RHD #1	1	1/2"	3"	1	1"	3"	1-0988
RHD #1	1	5/8"	6"	1	5/8"	6"	I-1016



PIGHT END CONNECTION BOOT

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Connector type figure number 2 are for left hand and right hand. (Connection is symmetrical)

TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	PDM P/N:
LHD/RHD #2	1	1/4"	6"	2	1/4"	4"	1-0562
LHD/RHD #2	2	1/2"	6"	3	1/2"	6"	I-0138
LHD/RHD #2	1	3/8"	6"	2	3/8"	3"	I-0154
LHD/RHD #2	2	3/8"	4"	1	1/4"	2"	I-0182
LHD/RHD #2	1	1/4"	5"	2	1/4"	3"	I-0198
LHD/RHD #2	1	1/4"	6"	2	1/4"	3"	I-0221
LHD/RHD #2	1	1/2"	8"	2	3/4"	4"	I-0512
LHD/RHD #2	2	3/8"	6"	3	3/8"	5"	I-0519
LHD/RHD #2	2	1/4"	4"	1	1/4"	4"	1-0808
LHD/RHD #2	2	3/4"	6"	2	3/4"	6"	1-0996
LHD/RHD #2	2	3/8"	6"	3	3/8"	6"	1-0960
RHD #3	2	1/2"	3"	2	1/2"	3"	I-0016
RHD #3	2	3/8"	6"	2	3/8"	6"	1-0024
RHD #3	2	3/8"	6"	2	3/8"	6"	I-0025
RHD #3	2	1/2"	4"	2	1/2"	4"	I-0073
RHD #3	2	1/4"	3"	2	1/4"	3"	1-0079
RHD #3	3	1/2"	6"	3	1/2"	6"	I-0119
RHD #3	2	1/2"	6"	2	1/2"	6"	I-0131
RHD #3	3	1/4"	3"	3	1/4"	3"	I-0712
RHD #3	2	1/2"	5"	2	1/2"	5"	I-0716
RHD #3	2	1/2"	6"	2	1/4"	3"	I-0787
RHD #3	2	1/4"	4"	2	1/4"	4"	1-0797
RHD #3	2	1/2"	4"	2	1/2"	4"	1-0970
RHD #3	2	3/8"	6"	2	3/8"	6"	1-0959





INSULBOOT® RIGHT END CONNECTION BOOT

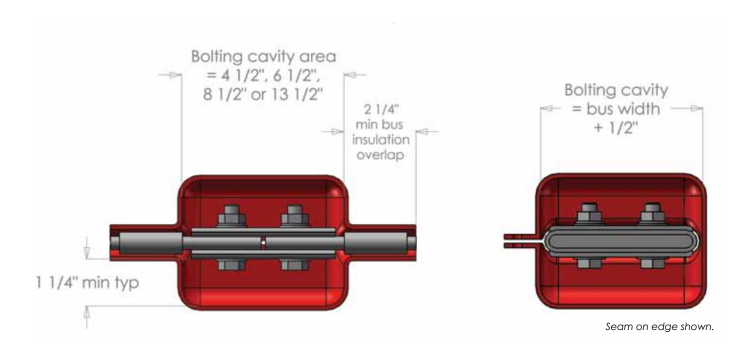
Standard Range - Our standard range of Right End Connection Boot exceeds 400 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8". PT Tap may be added.

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

	200	000	333		300
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2	□ 3		□ 4
PROVIDE BUS SIZE:		x	If PT Tap is requ		ease mark position a provided.
	THICKNESS	WIDTH	Bus Insula	tion	
PROVIDE TAP/] x [THICKNESS
RISER SIZE:	THICKNESS	WIDTH	KV Rating		
Use this area for additiona	l notes, details o	sketch of your own o	custom needs:	INSU	JLBOOT ONLY:
				IN:	SULBOOT PART #
					DELIVERY TIME
					PRICE
NAME:		COMPANY			
FAX:					
QUANTITY:	REQUESTED	DELIVERY:			
	800 24	52 2111 • insulboo	ot com		

THPU/EXPANSION JOINT BOOT CONNECTION







THITU/EXPANSION JOINT BOOT CONNECTION

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.

TYPE FIG.	CAVITY LENGTH	SEAM LOCATION (E-EDGE) (C-CENTER)	NUMBER OF BUSS	BUSS THICKNESS	MAIN BUSS THICKNESS	PDM P/N:
TRU #1	4.00"	С	1	3/4"	4"	1-0948
TRU #1	4.00"	E	1	5/8"	4"	I-0976
TRU #1	4.00"	С	1	5/8"	6.25"	I-0977
TRU #1	4.50"	С	1	3/8"	3"	I-0001
TRU #1	4.50"	С	1	1/2"	4"	I-0034
TRU #1	4.50"	С	1	1/2"	4"	I-0036
TRU #1	4.50"	С	1	1/2"	6"	I-0043
TRU #1	4.50"	С	1	1/2"	6"	I-0044
TRU #1	4.50"	E	1	3/8"	3"	I-0063
TRU #1	4.50"	E	1	1/2"	3"	1-0096
TRU #1	4.50"	E	1	3/8"	4"	I-0124
TRU #1	4.50"	E	1	1/2"	4"	I-0148
TRU #1	4.50"	E	1	1/4"	4"	I-0169
TRU #1	4.50"	E	1	1/4"	2"	I-0170
TRU #1	4.50"	С	1	1/4"	6"	I-0188
TRU #1	4.50"	С	1	1/4"	3"	1-0290
TRU #1	4.50"	E	1	3/4"	4"	I-0336
TRU #1	4.50"	E	1	1/4"	6"	I-0424
TRU #1	4.50"	E	1	1/2"	2"	I-0480
TRU #1	4.50"	С	1	1/4"	2"	I-0518
TRU #1	4.50"	С	1	1/4"	4"	I-0520
TRU #1	4.50"	E	1	1/2"	8"	I-0558
TRU #1	4.50"	E	1	1/4"	5"	I-0656
TRU #1	4.50"	С	1	3/8"	6"	I-0752
TRU #1	4.50"	E	1	3/8"	4"	I-0987
TRU #1	4.50"	С	1	3/8"	6"	I-1018
TRU #1	5.00"	С	1	1/4"	4.25"	I-0971
TRU #1	6.50"	E	1	1/2"	4"	1-0008
TRU #1	6.50"	E	1	1/2"	6"	1-0099
TRU #1	6.50"	E	1	1/2"	5"	1-0563
TRU #1	6.50"	С	1	1/2"	6"	1-0568
TRU #1	6.50"	E	1	1/4"	3"	1-0638
TRU #1	6.50"	E	1	1/4"	6"	I-0732
TRU #1	6.50"	E	1	3/8"	3"	I-1001



THPU/EXPANSION JOINT BOOT CONNECTION

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.

TYPE FIG.	CAVITY LENGTH	SEAM LOCATION (E-EDGE) (C-CENTER)	NUMBER OF BUSS	BUSS THICKNESS	MAIN BUSS THICKNESS	PDM P/N:
TRU #1	6.88"	E	1	3/8"	3"	1-0997
TRU #1	8.50"	E	1	1/4"	4"	I-0071
TRU #1	8.50"	E	1	1/4"	4"	I-0212
TRU #1	8.50"	E	1	1/2"	3"	I-0174
TRU #1	8.50"	E	1	1/2"	4"	I-0211
TRU #1	8.50"	Е	1	1/4"	2"	I-0264
TRU #1	8.50"	С	1	1/2"	4"	1-0620
TRU #1	8.50"	E	1	1/2"	5"	1-0650
TRU #1	8.50"	E	1	1/4"	3"	I-0823
TRU #1	8.75"	E	1	1/2"	8"	I-1012
TRU #1	9.00"	E	1	1/2"	8"	1-0953
TRU #1	13.00"	E	1	1/2"	8"	1-0964
TRU #1	13.50"	E	1	1/2"	3"	I-0168
TRU #1	13.50"	E	1	1/2"	8"	I-0235
TRU #1	13.50"	E	1	1/2"	5"	1-0239
TRU #1	13.50"	С	1	1/4"	3"	1-0555
TRU #1	13.50"	E	1	1/4"	3"	I-0822
TRU #1	10.50"	E	1	1/2"	4"	I-0120
TRU #1	12.25"	E	1	1/2"	6"	I-0019
TRU #1	12.25"	E	1	1/2"	4"	I-0601
TRU #1	12.50"	E	1	1/2"	4"	I-0816

THITU/EXPANSION JOINT BOOT CONNECTION

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TYPE FIG.	CAVITY LENGTH	SEAM LOCATION (E-EDGE) (C-CENTER)	NUMBER OF BUSS	BUSS THICKNESS	MAIN BUSS THICKNESS	PDM P/N:
TRU #2	4.00"	E	2	1/2"	8"	1-0949
TRU #2	4.50"	С	2	3/8"	4"	1-0039
TRU #2	4.50"	С	2	3/8"	6"	I-0040
TRU #2	4.50"	С	2	1/4"	4"	I-0062
TRU #2	4.50"	С	2	1/4"	3"	I-0076
TRU #2	4.50"	E	3	1/2"	6"	I-0153
TRU #2	4.50"	С	3	1/2"	6"	I-0242
TRU #2	4.50"	С	3	1/4"	3"	1-0269
TRU #2	4.50"	С	3	3/8"	6"	I-0744
TRU #2	4.50"	С	2	3/8"	3"	I-0824
TRU #2	4.50"	E	3	1/2"	6"	I-1027
TRU #2	4.50"	E	3	3/8"	4"	1-0955
TRU #2	5.00"	С	2	1/4"	4"	I-1010
TRU #2	5.00"	С	2	1/4"	6"	I-1011
TRU #2	6.50"	E	2	1/2"	6"	I-0129
TRU #2	6.50"	E	3	1/2"	6"	I-0136
TRU #2	6.50"	E	2	3/8"	6"	I-0152
TRU #2	6.50"	E	2	1/2"	4"	I-0 4 70
TRU #2	6.50"	С	2	3/8"	6"	I-0754
TRU #2	6.50"	E	2	1/2"	3"	I-0795
TRU #2	6.50"	E	2	3/8"	6"	1-0994
TRU #2	7.00"	С	2	1/4"	6"	I-0947
TRU #2	7.50"	E	4	3/8"	6"	I-0875
TRU #2	8.50"	E	4	1/2"	4"	I-0157
TRU #2	8.50"	E	2	1/2"	6"	1-0696
TRU #2	8.50"	E	2	1/4"	4"	I-0796
TRU #2	8.50"	E	4	1/4"	2"	I-0877
TRU #2	13.50"	E	3	1/2"	6"	1-0090
TRU #2	13.50"	E	3	1/2"	5"	I-0705

THPU/EXPANSION JOINT BOOT CONNECTION

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TYPE FIG.	CAVITY LENGTH	SEAM LOCATION (E-EDGE) (C-CENTER)	NUMBER OF BUSS	BUSS THICKNESS	MAIN BUSS THICKNESS	PDM P/N:
TRU #2	10.00"	E	2	1/4"	5"	1-0529
TRU #2	10.00"	E	2	1/4"	5"	I-0961
TRU #2	13.62"	С	3	1/2"	4"	1-0980
TRU #2	15.00"	E	3	3/8"	6"	1-0699
TRU #3	4.50"	E	1	1/2"	2"	1-0066
TRU #3	4.50"	E	1	1/4"	5"	I-0197
TRU #3	4.50"	E	1	1/4"	6"	I-0200
TRU #3	4.50"	E	1	3/4"	3"	I-0206
TRU #3	4.50"	E	1	1/2"	3"	I-0228
TRU #3	4.50"	E	1	1/2"	4"	I-0234
TRU #3	4.50"	E	1	1/4"	4"	I-0329
TRU #3	4.50"	E	1	1/2"	5"	I-0330
TRU #3	4.50"	E	1	1/4"	3"	I-0332
TRU #3	4.50"	E	1	3/8"	6"	1-0695
TRU #3	4.50"	E	1	1/4"	3"	I-0957
TRU #3	5.00"	E	1	1"	4"	I-1000
TRU #3	5.50"	С	1	3/4"	6"	I-1004
TRU #3	6.50"	E	1	3/4"	4"	I-0230
TRU #3	6.50"	E	1	1/4"	6"	I-0261
TRU #4	4.50"	E	2	3/8"	3"	I-0243
TRU #4	4.50"	E	2	1/2"	4"	I-0703
TRU #4	4.50"	E	2	5/8"	6"	I-0769
TRU #4	4.50"	E	2	3/8"	6"	I-0771
TRU #4	4.50"	E	2	1/2"	6"	I-0801
TRU #4	4.50"	E	2	1/4"	4"	I-0802
TRU #4	4.50"	E	2	1/2"	3"	I-0803
TRU #4	4.50"	С	2	1/2"	2"	1-0993
TRU #4	8.50"	С	2	1/2"	6"	I-1163
TRU #4	8.50"	E	2	1/2"	4"	1-0989
TRU #4	8.50"	E	2	3/8"	6"	1-0669
TRU #4	8.50"	E	2	1/2"	6"	I-0743





INSULBOOT® THRU/EXPANSION JOINT BOOT CONNECTION

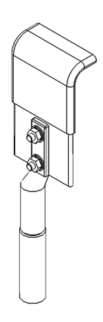
Standard Range - Our standard range of Thru/Expansion Joint Boot Connection exceeds 184 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8". PT Tap may be added.

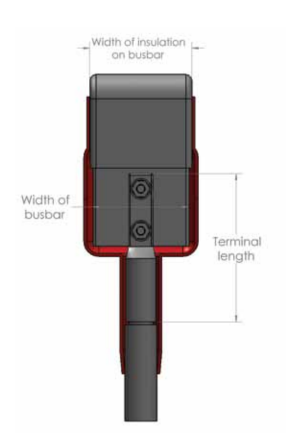
Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

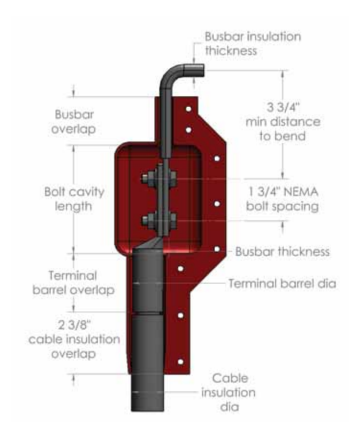
	999			>	999
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2	□ 3		□ 4
PROVIDE BUS SIZ	E:	х	If PT Tap is requ		ease mark position a provided.
	THICKNESS	WIDTH	Bus Insula	tion	
SELECT BOLTING					THICKNESS
CAVITY AREA:	□ 4 ½" □ 6½"	□ 8½" □ 13½"	KV Rating		
Use this area for additio	nal notes, details or	sketch of your own o	custom needs:	INS	DELIVERY TIME PRICE
NAME:					
FAX: QUANTITY:					
	800.26	2.2111 • insulboo	ot.com		

CABLE TERMINATION BOOT

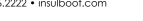














cable termination Boot

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If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.

TYPE FIG.	NUMBER OF BUSS	BUSS THICKNESS	MAIN BUSS WIDTH	BUSS DIRECTION (V-VERTICAL) (90-90° BEND) (45-45° BEND)	NUMBER OF CABLES PER CONNECTION	MAXIMUM CABLE SIZE IN DIAMETER	PDM P/N:
CBL #1	1	1/2"	2"	V	1	2.25"	I-0048
CBL #1	1	1/2"	4"	V	1	2.12"	I-0149
CBL #1	1	1/4"	2"	٧	1	2.00"	I-0151
CBL #1	1	1/4"	3"	V	1	1.88"	I-0178
CBL #1	1	1/2"	3"	V	1	1.5"	I-0195
CBL #1	1	1/4"	2"	٧	1	.75"	I-0196
CBL #1	1	1/4"	2"	٧	1	1.88"	I-0308
CBL #1	1	1/4"	4"	V	1	1.50"	I-0511
CBL #1	1	3/4"	4"	V	1	1.50"	I-0580
CBL #1	1	1/4"	4"	V	1	2.25"	1-0866
CBL #1	1	1/2"	4"	45	1	1.50"	I-0117
CBL #1	1	3/8"	4"	V	1	1.50"	I-0281
CBL #1	1	1/2"	3"	90	2	1.50"	I-0637
CBL #1	1	1/4"	3"	V	1	1.25"	1-0990
CBL #1	1	1/4"	4"	90	1	2.25"	I-0952
CBL #1	1	1/4"	2"	V	2	1.00"	1-0956
CBL #1	1	1/4"	3"	V	1	1.25"	I-0990
CBL #1	1	1/4"	4"	90	4	2.00"	I-0992
CBL #1	1	1/4"	6"	V	1	1.38"	I-1020
CBL #1	1	3/8"	4"	V	1	2.75"	I-1022
CBL #2	1	1/2"	4"	V	4	1.75"	1-0065
CBL #2	1	1/4"	3"	90	2	1.50"	I-0300
CBL #2	1	1/4"	3"	90	2	1.50"	I-0301
CBL #2	1	1/4"	3"	90	4	1.75"	I-0302
CBL #2	1	1/4"	3"	V	4	1.75"	I-0303
CBL #2	1	3/8"	4"	90	4	1.75"	I-0343
CBL #2	1	1/2"	4"	V	2	2.25"	I-0395
CBL #2	1	3/8"	4"	90	4	1.75"	1-0426
CBL #2	1	1/4"	4"	٧	2	2.00"	I-0471
CBL #2	1	1/4"	6"	V	2	2.00"	I-0280
CBL #2	2	1/4"	4"	90	4	1.75"	I-0825



cable termination BOOT

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TYPE FIG.	NUMBER OF BUSS	BUSS THICKNESS	MAIN BUSS WIDTH	BUSS DIRECTION (V-VERTICAL) (90-90° BEND) (45-45° BEND)	NUMBER OF CABLES PER CONNECTION	MAXIMUM CABLE SIZE IN DIAMETER	PDM P/N:
CBL #2	1	1/4"	3"	٧	1 offset	1.00"	1-0966
CBL #2	1	1/4"	4"	90	1 offset	.88"	I-0968
CBL #2	1	1/4"	4"	90	4	1.50"	1-0986
CBL #2	1	3/8"	4"	V	2	1.38"	I-0998
CBL #2	1	3/8"	4"	V	2	1.00"	I-1019
CBL #2	1	3/8"	6"	V	2	1.75"	I-1021
CBL #3 & #4	1	3/8"	5"	V	6	1.75"	I-0747
CBL #3 & #4	1	1/2"	6"	V	6	2.25"	I-0333
CBL #3 & #4	1	1/4"	6"	V	3	1.50"	I-0421
CBL #3 & #4	1	1/2"	6"	90	6	2.00"	1-0069
CBL #3 & #4	2	1/2"	6"	V	6	2.00"	I-0725
CBL #3 & #4	1	1/4"	4"	90	3	1.50"	I-0972
CBL #3 & #4	1	1/2"	6"	V	2	1.00"	I-0974
CBL #3 & #4	1	3/8"	6"	V	1	1.75"	I-0984







INSULBOOT® CABLE TERMINATION BOOT

Standard Range - Our standard range of Cable Termination Boot exceeds 60 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

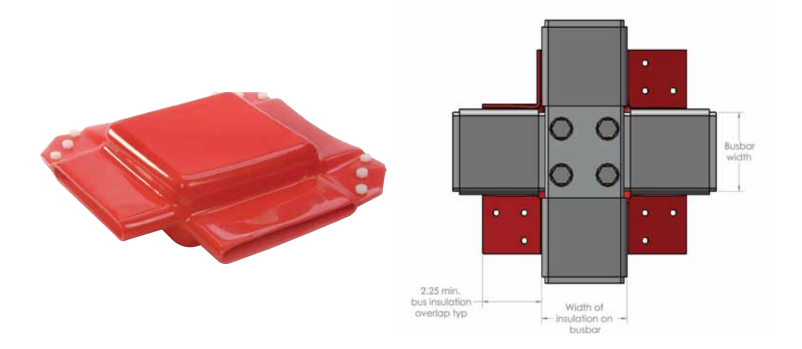
Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

CONNECTOR TYPE CHECK ONE:	□ 1	□ 2	□ 3		□ 4
PROVIDE BUS SIZE:		x	If PT Tap is requ		ease mark position provided.
	THICKNESS	WIDTH	Bus Insula	tion	
PROVIDE CABLE SI	ZE:				THICKNESS
			KV Rating		
Use this area for addition	al notes, details o	or sketch of your own o	custom needs:	INS	DELIVERY TIME PRICE
NAME:					
FAX:					
	800.2	62.2111 • insulboo	ot.com		

Cross connection Boot

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.



TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	RISER: (S-STRAIGHT) (90° BEND/ DISTANDS FROM CENTER TO BEND	PDM P/N:
CROSS #1	1	1/2"	6"	1	3/8"	3"	S	I-0183
CROSS #1	1	1/4"	6"	1	1/4"	6"	S	I-0217
CROSS #1	1	1/2"	4"	1	1/2"	3"	S	I-0227
CROSS #1	1	1/2"	3"	1	1/2"	3"	s	1-0229
CROSS #2	2	1/2"	6"	2	1/2"	6"	90 - 3.38"	I-0010
CROSS #2	2	1/4"	4"	2	1/4"	4"	90 - 3.38"	I-0010
CROSS #2	2	1/2"	6"	4	1/2"	6"	90 - 3.38"	I-0011
CROSS #2	2	1/4"	4"	4	1/4"	4"	90 - 3.38"	I-0011
CROSS #2	2	1/2"	6"	4	1/2"	6"	90 - 3.38"	I-0631
CROSS #2	2	3/8"	6"	4	3/8"	6"	90 - 3.38"	I-0631







INSULBOOT® CROSS CONNECTION BOOT

Standard Range - Our standard range of Cross Connection Boot exceeds 200 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

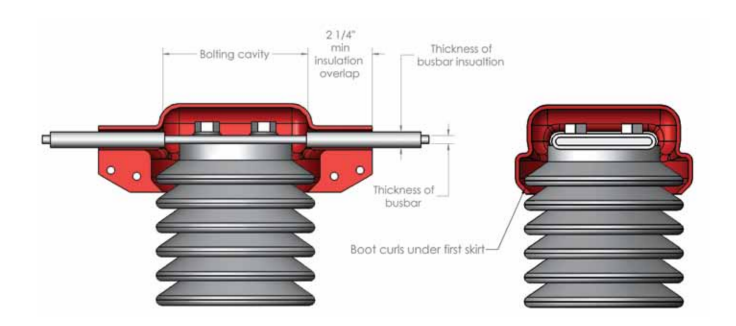
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2			
PROVIDE BUS SIZI	E: [х	If PT Tap is requ and size in sket		ease mark position a provided.
	THICKNESS	WIDTH	Bus Insula	tion	
PROVIDE TAP/		x			THICKNESS
RISER SIZE:	THICKNESS	WIDTH	KV Rating		
Use this area for addition	nal notes, details o	r sketch of your own c	ustom needs:	IN:	DELIVERY TIME PRICE
NAME:					
FAX: QUANTITY:					
	800.2	62.2111 • insulboo	t.com		

STAND OFF CONNECTION

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To order or ask about our **FREE design services** call, email or fax using our FastFax form in the back of this catalog.

STAND OFF CONNECTION

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TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	INSULATOR DIAMETER MIN-MAX	PDM P/N:
STF #1	1	3/4"	1"	3.25"-4.50"	I-0002
STF #1	1	1/4"	4"	3.25"-4.50"	1-0006
STF #1	1	1/2"	4"	3.00"-4.00"	1-0007
STF #1	1	1/2"	2"	3.25"-4.50"	I-0057
STF #1	1	1/2"	3"	3.25"-4.50"	1-0067
STF #1	2	1/4"	3"	3.25"-4.50"	1-0077
STF #1	2	3/8"	6"	3.25"-4.50"	1-0080
STF #1	1	1/4"	2"	3.25"-4.50"	I-0214
STF #1	1	1/4"	6"	3.25"-4.50"	I-0216
STF #1	1	1/4"	3"	3.25"-4.50"	I-0241
STF #1	2	1/2"	4"	3.25"-4.50"	I-0319
STF #1	1	1/2"	6"	3.25"-4.50"	1-0349
STF #1	1	3/8"	4"	4.00"-4.25"	1-0435
STF #1	1	1/4"	3"	6.00"	1-0452
STF #1	1	1/4"	4"	2.50"-4.00"	1-0566
STF #1	1	1/4"	4"	2.50"-4.00"	1-0567
STF #1	1	3/8"	3"	3.25"-4.50"	I-0581
STF #1	2	1/2"	6"	3.25"-4.50"	1-0604
STF #1	1	1/2"	4"	5.50"	I-0621
STF #1	1	3/4"	4"	3.25"-4.50"	1-0647
STF #1	3	3/8"	6"	3.25"-4.50"	1-0745
STF #1	2	5/8"	6"	6.00"	I-0768
STF #1	2	1/4"	4"	3.25"-4.50"	1-0809
STF #1	1	1/4"	5"	3.25"-4.50"	I-0837
STF #1	4	1/4"	6"	3.25"-4.50"	I-0872
STF #1	1	1/4"	4"	5.50"	I-0891
STF #1	1	3/4"	3"	3.25"-4.50"	1-0892
STF #1	1	1"	4"	4.25"	1-0982
STF #1	1	1/4"	3"	3.00"	I-1014
STF #1	1	1/4"	4"	3.25"	I-1005
STF #1	1	1/4"	4"	6.00"	I-1009
STF #1	1	1/4"	4"	3.00"	I-1024
STF #1	1	3/8"	3"	2.50"	I-1008





STAND OFF CONNECTION

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TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	INSULATOR DIAMETER MIN-MAX	PDM P/N:
STF #1	2	1/2"	4"	4"-4.38"	1-0973
STF #1	2	1/2"	4"	3.4"-4.5"	I-0995
STF #1	2	3/8"	3"	4.00"	I-0965
STF #1	2	3/8"	4"	3.00"	I-1023
STF #1	2	3/8"	5"	4.00"	I-0967
STF #1	2	5/8"	4"	4.00"	1-0969
STF #2	1	3/4"	3"	3.25"-4.50"	I-0207
STF #2	2	3/8"	3"	3.25"-4.50"	I-0838
STF #4	1	3/4"	3"	3.25"-4.50"	I-0208
STF #5	1	1"	5"	4.50"	I-0962
STF #5	1	1/4"	4"	2.90"	1-0963





INSULBOOT® STAND OFF CONNECTION

Standard Range - Our standard range of Stand Off Connection exceeds 180 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

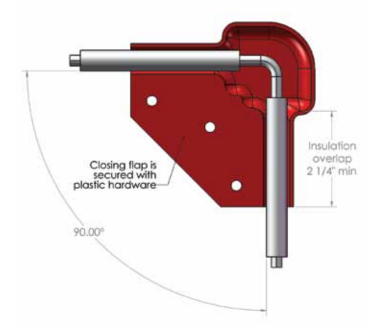
1 CONNECTOR TYPE CHEC	□ 2 k one:	□ 3	□ 4	□ 5
PROVIDE BUS SIZE	THICKNESS	X WIDTH		vired, please mark position tch area provided.
PROVIDE TAP/ RISER SIZE:	THICKNESS	X WIDTH	KV Rating	THICKNESS
Use this area for addition		DIAMETER sketch of your own c	custom needs:	INSULBOOT ONLY: INSULBOOT PART # DELIVERY TIME PRICE
	PHONE:		E-MAIL:	
	800.26	52.2111 • insulboo	ot.com	

corner connection

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.





TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	PDM P/N:
COR #1	1	1/2"	2"	I-0323
COR #1	1	1/4"	4"	I-0324
COR #1	1	1/2"	3"	1-0456
COR #1	2	1/4"	3"	I-0714
COR #1	1	1/4"	6"	I-0811
COR #1	1	3/8"	3"	I-0813
COR #1	1	1"	4" w/pt	I-0991
COR #1	1	1"	4"	1-0999
COR #1	1	1/4"	4"	I-0981

PT tap available on all connections.



INSULBOOT® CORNER CONNECTION

Standard Range - Our standard range of Corner Connection exceeds 20 different configurations. Main Bus sizes from 1/4" by 2" to 3/4" by 8".

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

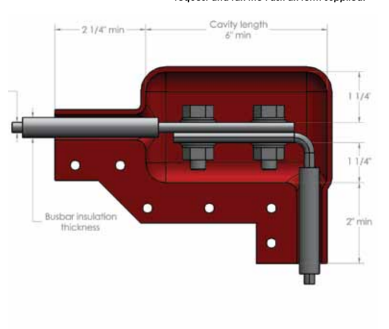
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2			
			If PT Tap is required, please mark position and size in sketch area provided.		
PROVIDE BUS SIZE:		х	Bus Insula	tion	
	THICKNESS	WIDTH		THICKNESS	
			KV Rating		
Use this area for additional	l notes, details or s	ketch of your own c	ustom needs:	INSULBOOT ONLY:	
				INSULBOOT PART #	
				DELIVERY TIME	
				PRICE	
NAME:		COMPANY: _			
FAX:	PHONE:	!	-MAIL:		
QUANTITY:	REQUESTED D	ELIVERY:			
	800.262	.2111 • insulboo	t.com		

90 Degree end connection

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.





TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	CAVITY LENGTH	PDM P/N:
#1	1	1/2"	4"	1	1/2"	4"	6.00"	I-0091
#1	1	3/8"	3"	1	3/8"	3"	6.00"	1-0098
#1	1	1/4"	2"	1	1/4"	2"	6.00"	I-0172
#1	1	3/8"	4"	1	1/4"	4"	8.25"	I-0210
#1	1	1/4"	4"	1	3/8"	4"	6.00"	1-0244
#1	1	3/4"	4"	1	1/4"	2"	4.50"	I-0311
#1	1	1/4"	4"	1	3/4"	4"	6.00"	I-0312
#1	1	1/4"	4"	1	1/4"	4"	4.50"	I-0331
#1	1	1/4"	6"	1	1/4"	6"	6.00"	1-0544
#1	1	1/4"	2"	1	1/4"	2"	3.25"	1-0635
#1	1	3/8"	6"	1	3/8"	6"	6.50"	I-0751
#1	1	3/4"	3"	2	3/8"	3"	5.50"	I-1006
#2	2	1/2"	4"	2	1/2"	4"	6.00"	I-0313
#2	2	1/4"	4"	1	1/4"	4"	6.00"	1-0798
#2	2	1/2"	6"	1	1/2"	6"	6.00"	1-0799
#2	2	1/2"	3"	1	1/2"	3"	6.00"	1-0800

PT tap available on all connections.

DON'T TAPE IT, INSULBOOT IT!™







INSULBOOT® 90 DEGREE END CONNECTION

Standard Range - Our standard range of 90 Degree End Connection exceeds 64 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

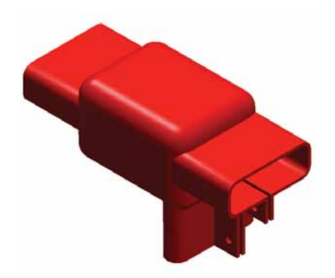
Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

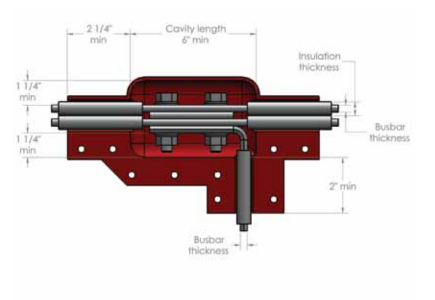
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2		
PROVIDE BUS SIZE:		x		rired, please mark position tch area provided.
	THICKNESS	WIDTH	Bus Insula	tion
PROVIDE TAP/	THICKNESS	X WIDTH		THICKNESS
RISER SIZE:			KV Rating	
Use this area for additional	l notes, details o	r sketch of your own o	custom needs:	INSULBOOT ONLY: INSULBOOT PART # DELIVERY TIME PRICE
NAME:		COMPANY: _		
FAX:				
	800.24	62.2111 • insulboo	ot com	

THRU WITH RISER CONNECTION

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.





TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	CAVITY LENGTH	PDM P/N:
#1	1	3/8"	3"	1	3/8"	3"	3.50"	1-0038
#1	1	1/2"	4"	1	1/2"	4"	6.00"	1-0049
#1	1	1/2"	6"	1	1/2"	6"	6.00"	1-0054
#1	1	1/2"	2"	1	1/2"	2"	4.50"	1-0068
#1	1	1/4"	6"	1	1/4"	6"	4.00"	I-0081
#1	1	1/4"	2"	1	1/4"	2"	6.00"	I-0173
#1	1	1/2"	4"	1	1/2"	4"	7.50"	I-0213
#1	1	1/4"	6"	1	1/4"	6"	6.00"	I-0240
#1	1	1/2"	3"	1	1/4"	2"	6.00"	1-0309
#1	1	1/4"	4"	2	1/4"	2"	4.50"	I-0310
#1	1	1/2"	3"	1	1/2"	3"	6.00"	1-0458
#1	1	1/4"	4"	1	1/4"	4"	6.00"	I-0516
#1	1	1/2"	4"	1	1/4"	2"	6.00"	1-0643
#1	1	3/8"	4"	1	1/2"	4"	4.50"	1-0979
#2	2	3/8"	6"	1	3/8"	6"	6.00"	I-0052
#2	2	3/8"	4"	1	1/4"	4"	6.00"	I-0175
#2	2	3/8"	6"	1	3/8"	3"	6.00"	1-0687





INSULBOOT® THRU WITH RISER CONNECTION

Standard Range - Our standard range of Thru with Riser Connection exceeds 64 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

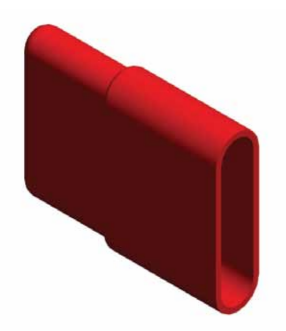
Custom InsulBoot® - If it is not possible to meet your specifications from our range of standards, we will design and mold a custom InsulBoot® to suit your applications, usually within 7 days.

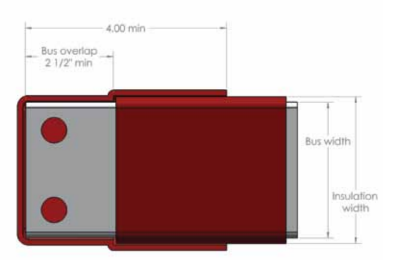
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2		
PROVIDE BUS SIZE:		x		ired, please mark position tch area provided.
	THICKNESS	WIDTH	Bus Insula	tion
PROVIDE TAP/				THICKNESS
RISER SIZE:	THICKNESS	WIDTH	KV Rating	
Use this area for additional	l notes, details o	r sketch of your own o	custom needs:	INSULBOOT ONLY INSULBOOT PART # DELIVERY TIME PRICE
NAME:		COMPANY: _		
FAX:				
	800.24	62.2111 • insulboo	ot.com	

STUB END BOOT

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.





TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	PDM P/N:
STU #1	1	3/8"	4"	I-0012
STU #1	1	1/2"	6"	I-0013
STU #1	1	3/8"	6"	I-0271
STU #1	1	1/2"	4"	I-0272
STU #1	1	3/4"	4"	I-0321
STU #1	1	1/4"	4"	I-0599
STU #1	1	1/4"	2"	I-0686
STU #1	1	1/2"	6"	I-0951
STU #1	1	1/4"	6"	I-1003
STU #2	2	1/4"	2"	I-0020
STU #2	3	1/4"	4"	1-0089

PT tap available on all connections.







INSULBOOT® STUB END BOOT

Standard Range - Our standard range of Stub End Boot exceeds 72 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

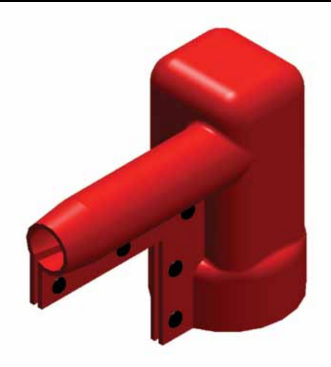
Custom InsulBoot® - If it is not possible to meet your specifications from our range of standards, we will design and mold a custom InsulBoot® to suit your applications, usually within 7 days.

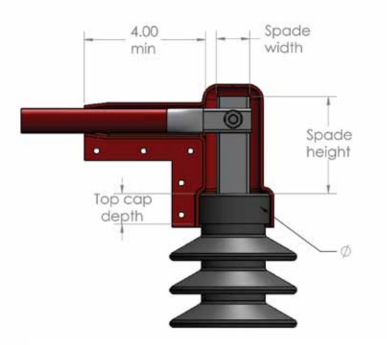
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2	□ 3	
PROVIDE BUS SIZE:	THICKNESS	X WIDTH	and size in sket	ired, please mark position ch area provided.
PROVIDE SPACER SIZE:	THICKNESS	X WIDTH	Bus Insula KV Rating	THICKNESS
Use this area for addition	al notes, details o	r sketch of your own o	custom needs:	INSULBOOT ONLY: INSULBOOT PART # DELIVERY TIME
				PRICE
FAX:	PHONE:		E-MAIL:	
		52.2111 • insulboo		

LIGHTNING APPESTORS CONNECTION

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.





TYPE FIG.	NUMBER OF CABLES	DIAMETER OF CABLE MIN-MAX.	F CABLE OF	
LAR #1	1	.44"75"	3.00"	I-0127
LAR #1	1	.62"-1.25"	2.25"-2.75"	1-0560
LAR #2	1	.44"75"	3.00"	I-0232
LAR #2	1	.50"88"	4.75"	I-0270
LAR #2	2	.50"88"	4.75"	1-0444
LAR #2	1	.62"-1.00"	2.25"	I-1007

 ${\it PT}$ tap available on all connections.







INSULBOOT® LIGHTNING ARRESTORS CONNECTION

Standard Range - Our standard range of Lightning Arrestors Connection exceeds 12 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

Custom InsulBoot® - If it is not possible to meet your specifications from our range of standards, we will design and mold a custom InsulBoot® to suit your applications, usually within 7 days.

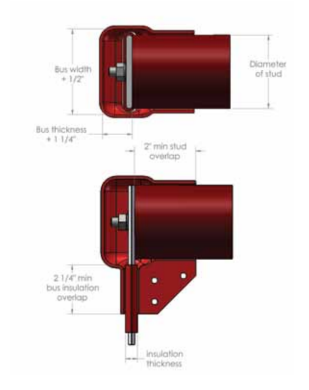
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2			
PROVIDE ARRESTOR CAP		x	If PT Tap is requand size in ske		ease mark position a provided.
DIAMETER:	DIAMETER	HEIGHT	Bus Insula	ition	
PROVIDE CABLE					THICKNESS
SIZE:	D	IAMETER	KV Rating		
Use this area for addition	nal notes, details o	or sketch of your own	custom needs:	IN	DELIVERY TIME PRICE
NAME:					
QUANTITY:	REQUESTED	DELIVERY:			
	800.2	62.2111 • insulbo	ot.com		

STUD TO PISER CONNECTION

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.





TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	DIAMETER OF STUD OVER INSULATION POINT	PDM P/N:
STD #1	1	3/8"	3"	2.00"	I-0645
STD #1	1	1/4"	3"	2.88"	I-0121
STD #1	1	1/2"	4"	1.50"	I-0123
STD #1	1	1/4"	4"	1.88"	I-0125
STD #1	1	1/4"	4"	3.62"	I-0159
STD #1	1	3/8"	3"	3.50"	I-0630
STD #1	1	3/4"	4"	1.69"	I-0649
STD #1	1	1/2"	4"	3.00"	I-0871
STD #1	1	1/2"	5"	2.50"	I-0985
STD #1	1	1/4"	3"	2.63"	I-1002
STD #2	2	1/4"	4"	1.75"	I-0575

PT tap available on all connections.





INSULBOOT® STUD TO RISER CONNECTION

Standard Range - Our standard range of Stud to Riser Connection exceeds 32 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

Custom InsulBoot® - If it is not possible to meet your specifications from our range of standards, we will design and mold a custom InsulBoot® to suit your applications, usually within 7 days.

CONNECTOR TYPE CHECK ONE:	□ 1		□ 2				
PROVIDE BUS SIZE:] x [ease mark position a provided.
	THICKNESS		WIDTH	Bus In	sulat	ion	
PROVIDE STUD] _x [THICKNESS
SIZE:	DIAMETER] L	LENGTH	KV Ra	ting		
Use this area for additional	i notes, details or	' sketo	ch of your own	custom nee	ds:	INS	DELIVERY TIME PRICE
NAME:							
FAX:							
	800.2	52.21	11 • insulbo	ot.com			

Vacuum Breaker Boots

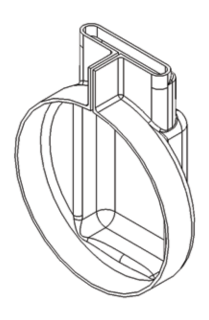
All part numbers listed on this page are available within 48 hours without tooling or setup charges.

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VACUUM BREAKER BOOT #1



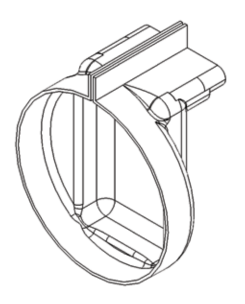
I-0058



VACUUM BREAKER BOOT #2



1-0059











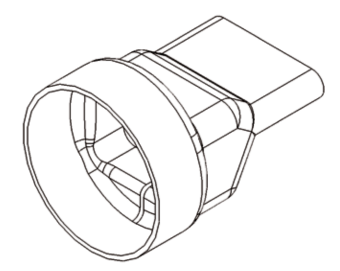
T Breaker BOOTS

VACUUM BREAKER BOOT #3

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

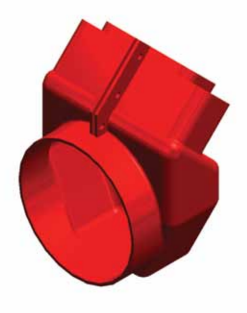
If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.



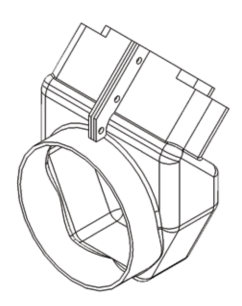


1-0476

VACUUM BREAKER BOOT #4



I-0315



To order or ask about our FREE design services call, email or fax using our FastFax form in the back of this catalog.







Vacuum Breaker Boots

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.

TYPE FIG.	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	INSULATOR/ BOTTLE DIAMETER	INSULBOOT P/N:
1	1	3/8"	4"	8"	1.0050
1	1	5/8"	4"	8"	- I-0058
2	1	3/8"	4"	8"	1.0050
2	1	5/8"	4"	8"	I-0059
1	1	3/4"	6"	8"	1.00/0
1	1	1"	6"	8"	I-0060
2	1	1/2"	6"	8"	1.00/1
2	2	1/2"	6"	8"	- I-0061
1	1	1/4"	4"	4"	1.0100
1	1	3/8"	4"	4"	- I-0102
2	2	1/2"	4"	5.5"	1.0214
2	2	1/2"	6"	5.5"	- I-0314
4	2	1/2"	4"	5.5"	1 0015
4	2	1/2"	6"	5.5"	- I-0315
1	2	1/2"	6"	4"	
1	2	5/8"	6"	4"	- I-0320
1	1	1/4"	6"	4"	I-0326
1	2	1/4"	4"	4"	I-0327
3	1	1/4"	6"	4"	1-0392
3	1	1/4"	4"	4"	1-0393
3	1	1/2"	6"	4"	1-0468
3	1	3/8"	3"	4"	1-0476
3	1	3/8"	4"	8"	1.0407
3	1	5/8"	6"	8"	- I-0487
1	1	3/8"	6"	8"	1.0400
1	2	3/8"	6"	8"	- I-0488
1	1	3/8"	4"	8"	
1	2	3/8"	4"	8"	- I-0489
1	2	1/4"	4"	5.5"	1.0550
1	2	1/4"	6"	5.5"	I-0559
1	1	1/4"	4"	5.31"	I-0672
2	2	3/8"	6"	4"	I-0721
1	2	1/2"	6"	8"	1.0=00
1	2	3/4"	6"	8"	I-0722
1	2	5/8"	4"	6"	I-0740

PT tap available on all connections.





INSULBOOT® VACUUM BREAKER BOOT

Standard Range - Our standard range of Vacuum Breaker Boot exceeds 72 different configurations. Main Bus size and Riser size range from 1/4" by 2" to 3/4" by 8".

Free Design Services - Email or fax your Bus layout and we will design and supply drawings of the InsulBoot® to suit your needs, usually within 2-3 days. Email sales@insulboot.com or fax 215.766.2222.

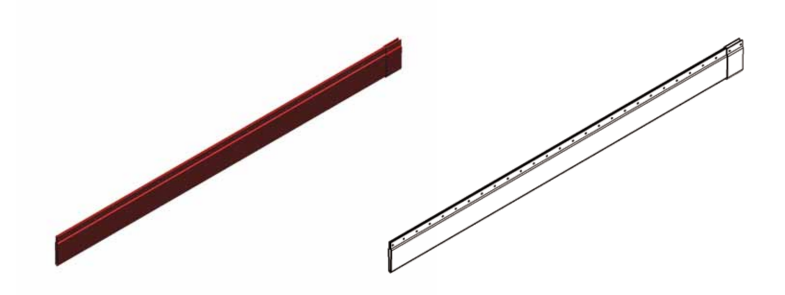
Custom InsulBoot® - If it is not possible to meet your specifications from our range of standards, we will design and mold a custom InsulBoot® to suit your applications, usually within 7 days.

SWITCHGEAR OEM SIEMENS GE EATON/ CUTLER HAMMER ABB SCHNEIDER OTHER				>	
CONNECTOR TYPE CHECK ONE:	□ 1	□ 2	□ 3		□ 4
PROVIDE BUS SIZE:		x	If PT Tap is requ and size in sket		ease mark position a provided.
	THICKNESS	WIDTH	Bus Insula	tion	
PROVIDE SPACER] x [THICKNESS
SIZE:	THICKNESS	WIDTH	KV Rating		
Use this area for additiona	al notes, details or	sketch of your own o	custom needs:	INSU	JLBOOT ONLY:
				INS	SULBOOT PART #
				I I	DELIVERY TIME
					PRICE
NAME:					
QUANTITY:					
	800.26	52.2111 • insulboo	ot.com		

STANDARD BUS BAR SLEEVE

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.



STANDARD P/N	LENGTH OF SLEEVE	WIDTH OF OVERLAP	BUS SIZE	BUS OPENINGS	PDM P/N:
SLV-001	36"	3"	1/4" x 3"	3/8" x 3-1/8"	0623
SLV-002	36"	3"	3/8" x 3"	1/2" x 3-1/8"	0624
SLV-003	36"	3"	1/4" x 4"	3/8" x 4-1/8"	0625
SLV-004	36"	3"	3/8" x 4"	1/2" x 4-1/8"	0626
SLV-005	36"	3"	1/2" x 4"	5/8" x 4-1/8"	0627
SLV-006	36"	3"	1/4" x 6"	3/8" x 6-1/8"	0628
SLV-007	36"	3"	3/8" x 6"	1/2" x 6-1/8"	0629
SLV-008	36"	3"	1/2" x 6"	5/8" x 6-1/8"	0630
SLV-009	36"	3"	1/2" x 3"	5/8" x 3-1/8"	0631
SLV-100	36"	3"	1/4" x 2"	3/8" x 2-1/8"	0632
SLV-200	36"	3"	1/4" x 5"	3/8" x 5-1/8"	0633
SLV-201	36"	3"	1/2" x 5"	5/8" x 5-1/8"	0634
SLV-202	36"	3"	3/8" x 5"	1/2" x 5-1/8"	0635

All bus sleeves allow for 3" overlap of next sleeve in succession.







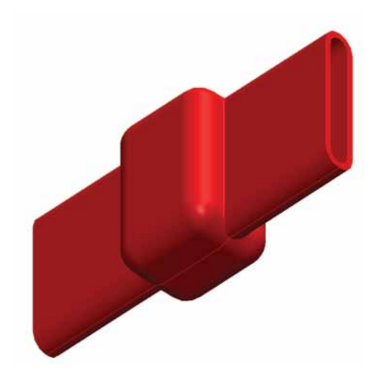
REQUEST FOR QUOTATION: Special Products

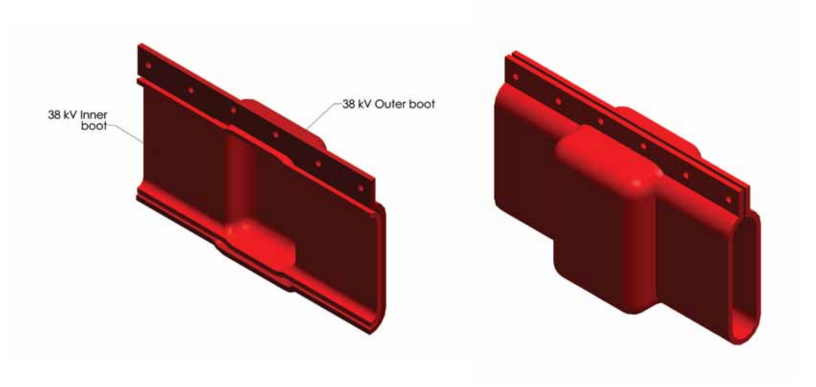
Use our FREE design service. Use the space below to make a sketch or attach a photograph showing the layout of your conductors and other electrical devices.

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FAX:	PHONE:		_ E-MAIL:	
REQUESTED DELIVERY:				

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TYPICAL 38KV APPLICATION









38KV BOOTS

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.

BOOT TYPE	NUMBER OF BUSS	MAIN BUSS THICKNESS	MAIN BUSS WIDTH	NUMBER OF BUSS	RISER THICKNESS	RISER WIDTH	BOTTLE DIA.	PDM P/N
THRU	1	1/2"	5" or 6"					I-1043
THRU	2	3/8"	4"					I-1044
THRU	1	3/8"	4"					I-1045
THRU W/ RISER	1	1/2"	6"	2	3/8"	4		I-1046
THRU W/ RISER	1	1/2"	6"	2	3/8"	4		I-1047
THRU W/ RISER	1	1/2"	5" or 6"	1	1/4"	4		I-1048
THRU W/ RISER	1	1/2"	6"	1	3/8"	4		I-1049
THRU W/ RISER 90°	2	1/4"	4"	2	1/2"	4		I-1050
THRU W/ RISER 90° & PT TAP	1	1"	6"	1	1"	5		I-1051
TEE	1	1/2"	6"	2	1/2"	4		I-1052
TEE	1	3/8"	4" or 6"	1	3/8"	5		I-1053
RHD	2	3/8"	4"	2	3/8"	4		I-1054
RHD	1	1/2"	6"	1	1/2"	3		I-1055
RHD	1	3/4"	6"	1	1/2"	3		I-1056
RHD/LHD	1	1/2"	6"	2	1/2"	4		I-1057
RHD/LHD	1	3/4"	6"	2	3/8"	4		I-1058
RHD/LHD W/90° RISER	1	3/8"	6"	2	1/4"	4		I-1059
RHD ELBOW	2	3/8"	4"	2	3/8"	4		I-1060
LHD ELBOW	2	3/8"	4"	2	3/8"	4		I-1061
RHD ELBOW	1	3/8"	4" or 6"	2	1/4" or 3/8"	4		I-1062
LHD ELBOW	1	3/8"	6"	1	1/4"	3		I-1063
RHD ELBOW	1	1/4"	4" or 5"	1	1/4"	4 or 6		I-1064
VACUUM BREAKER	1	1/4"	4"				Ø 9.38	I-1065
VACUUM BREAKER	1	1/4"	4"				Ø 9.38	I-1066
VACUUM BREAKER	2	3/8"	4"				Ø 9.38	I-1067
VACUUM BREAKER	2	3/8"	4"				Ø 9.38	I-1068

PT tap available on all connections.





SPECIAL PRODUCTS

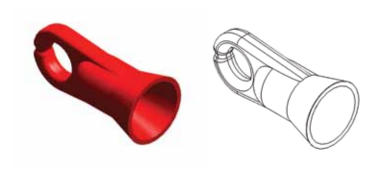
All part numbers listed on this page are available within 48 hours without tooling or setup charges.

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GROUND STUD COVER

GROUND STUD COVER

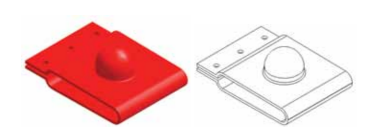


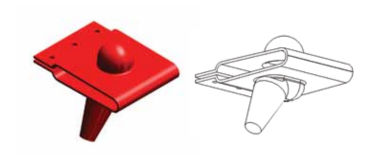


I-0017 I-0761

GROUND BUS SLEEVE

GROUND BUS SLEEVE





I-0018 I-0472





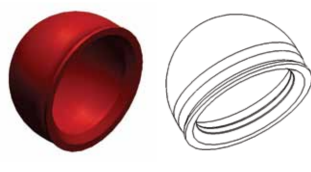
SPECIAL PRODUCTS

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BOLT CAP







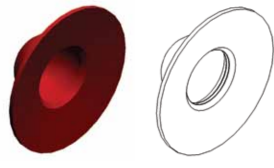


I-0072

1-0345

BOLT CAP

BOLT CAP









I-0867

SPECIAL PRODUCTS

All part numbers listed on this page are available within 48 hours without tooling or setup charges.

If you don't see your particular part listed please call 800.262.2111 or fill in your request and fax the FastFax form supplied.

TYPE FIG.	DESCRIPTION	PDM P/N:
GROUND STUD COVER	.75 DIA. X 4" LONG	I-0017
GROUND STUD COVER	1" BALL – 2.25" COVERAGE	I-0761
GROUND BUS SLEEVE	3/8" x 4" x 4" LONG	I-0018
GROUND BUS SLEEVE	3/8" x 4" BUS – PT TAP	I-0472
BOLT CAP	1/4-20 DOME CAP, SNAPS ON DOUBLE WASHER	I-0072
BOLT CAP	∏" BOLT (3/4" HEAD) HEX SHAPE	I-0345
BOLT CAP	DOME CAP, SNAPS ON DOUBLE WASHER W/3.5" FLANGE	I-0623
BOLT CAP	2.75" O.D. – 2" DIA. WASHER94" (5/8") HEX HEAD BOLT	I-0867





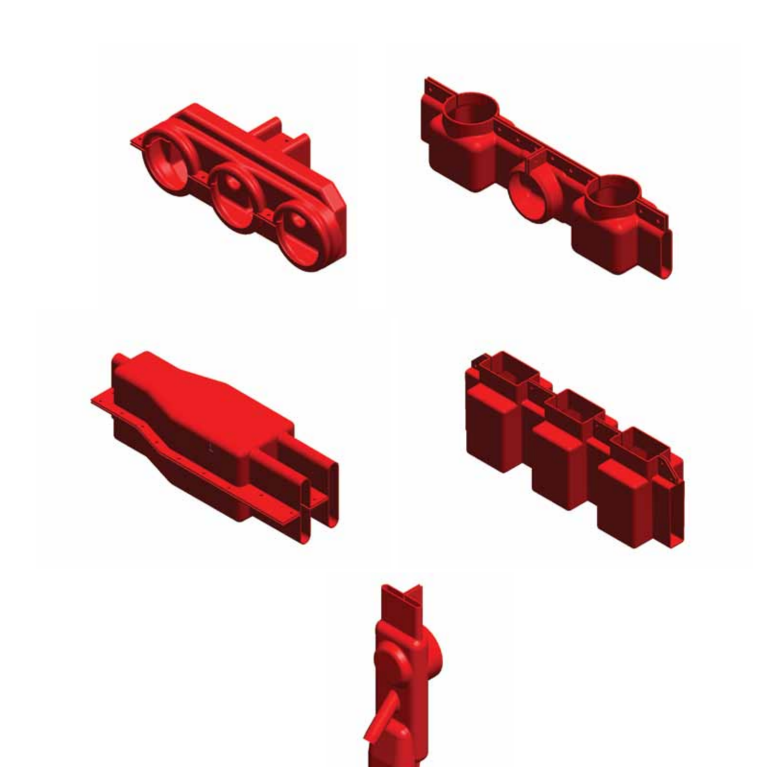
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arbosol® PDM 11375 PVC





arbosol® PDM 11375 PVC

Arbosol® PDM 11375 PVC

Arbosol® PDM 11375 PVC is a polyvinyl chloride material which produces a seamless, heavy duty, resilient molded product. Developed primarily for use in medium voltage electrical applications and used throughout the electrical industry. This material is a proprietary formulation, prepared under controlled conditions by Plastic Dip Moldings, Inc.

SUMMARY OF PROPERTIES

PROPERTY	TEST OR SPECIFICATION STANDARD	VALUE
Durometer Hardness	ASTM D2240	70 ±5 Shore A
Tensile Strength	ASTM D-412	2200 PSI
Tear Strength	ASTM D-624	310 PLI
Elongation	ASTM D-412	350%
Dielectric Strength	ASTM D149 @ 30 Mil Film @ 70 Mil Film IEEE C37.20.2	700 V/mil 500 V/mil
Operating Temperature	IEEE C37.20.2 Table 2	Class 105°C
Low Temperature Flex	Internal	-20°F (-29°C)
Flammability	UL94 V-O IEEE C37.20.2-1999, 6.2.8	Self Extinguishing
Color		Red/Black/Gray

PDM Arbosol PVC is recommended for all indoor and fully enclosed applications, where UV exposure is not an issue.

PDM Arbosol PVC with UV inhibitors is recommended when boots will be exposed to UV radiation. "PDM 11475 UV Gray" is the designation for this material with UV stabilizers added.

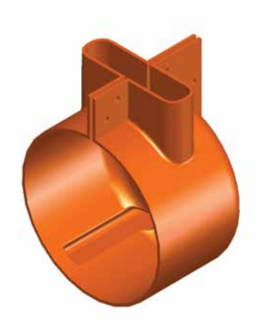
11/09 REV. 5

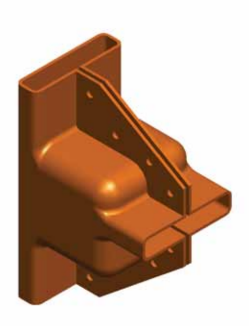
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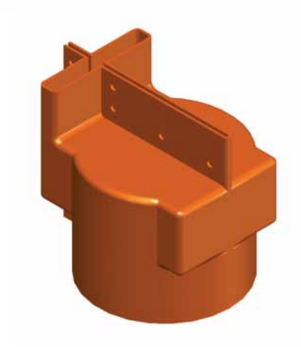




INSULBOOT® HS







INSULBOOT® HS

InsulBoot® HS

Insulboot® HS, Heat Shrink is a Polyolefin radiations crosslink heat shrink insulation material, which produces a heavy duty, resilient molded product and Bus bar insulation. Developed primarily for use in low, medium and high voltage electrical applications and used throughout the electrical industry.

SUMMARY OF PROPERTIES

PROPERTY	TEST OR SPECIFICATION STANDARD	VALUE
Tensile Strength after aging	ASTM D2671	>12 Mpa
Tensile Strength	ASTM D2671	≥100 Mpa
Breakdown elongation	ASTM D2671	≥400%
Breakdown elongation after aging (136°C for 168 hrs.)	ASTM D2671	≥400%
Dielectric Strength	ASTM D2671	>25 kV/mm
Heat Shock (200°C for 4 hrs.)	ASTM 2671	No drop, no flow
Low Temperature Flex (-40°C for 45 hrs.)	ASTM 2671	No cracking
Water Absorption	ASTM D570A	≤0.05%
Flame retardant	ASTM D2863	Oxygen Index ≥27
Copper Corrosion (158°C for 168 hrs.)	ASTM D2671	Pass
Long term aging/elongation at break	IEC 60684-2	>175%
Resistance to selected Fluids: Tensile strength/elongation at break	IEC 60684-2	8 Mpa >250%
Operating Temperature		-40~105°C

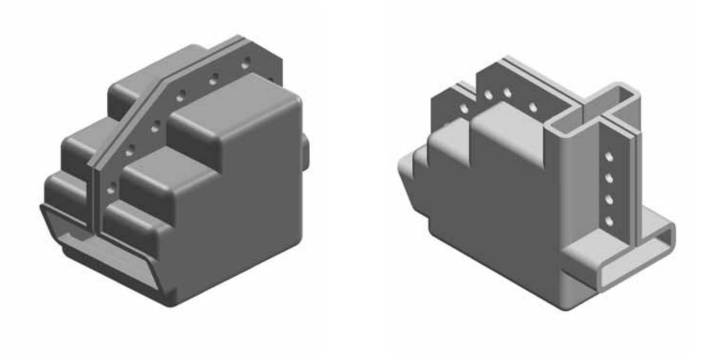
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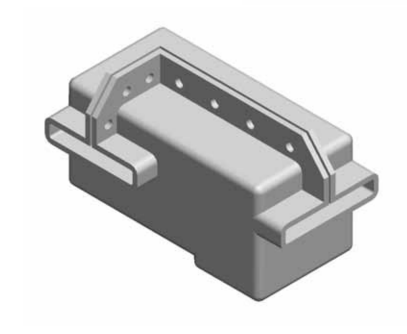




arboflex™ W320 LT/W610-630

HALOGEN FREE TEMPERATURE CLASSIFICATION UP TO CLASS 180









arboflex™ w320 lt/wx630

Provisional Information

Arboflex™ W320 LT & WX630 has been specifically developed to produce moldings that are halogen free and provide excellent electrical insulation over a wide range of temperatures with a 50-year life expectancy. (A silicone based product).

	SUMMARY OF PROPERTIES	W320LT	WX630
Tensile Strength	ASTM D412	>450 - 900 psi	>725 - 1450 psi
Tear Strength	ASTM D624	>55 - 110 ppi	>110 ppi minimum
Elongation	ASTM D412	190 - 300%	350 - 700%
Durometer	ASTM D2240	65 - 76 shore A	32 - 40 shore A
Water Immersion		no change	no change
Temp. Index		Continuous -40°c to 200°c	Continuous -40°c to 200°c
Arc Resistance	ASTM D495	>240 secs. minimum	>240 secs. minimum
Tracking Resistance	ASTM 2303	>300 mins	>300 mins
Dielectric Withstand	ASTM D149	23 KV/MM **	23 KV/MM **
Insulation Resistance	ASTM D257	>10 MΩ *	>10 MΩ *
Inclined Plane Tracking & Erosion Resistance	ASTM D2303 and IEC60587	6.0 hrs @ 4.5 kV, without significant erosion	6.0 hrs @ 4.5 kV, without significant erosion
Flame Resistance	UL-94	V-O	V-O

^{*} This value is based on a volume resistivity of >1.00E + 14 Ω -cm

Please note that the molding process for this material is subject to a provisional patent application.

Disclaimer: This data is based on tests believed to be reliable and is given for information only. Since conditions of use are beyond our control, we cannot and do not assume any liability in connection with the use of the date or suggestions





^{**} These values are the dielectric strength as tested by ASTM D149 (400 v/mil minimum)

notes

INSULBOOT[®]... GREAT SYSTEMS AT A LOW COST.

hether you need a standard configuration or a customized design, our many years of experience, high quality and technical expertise makes us the industry's number one choice.

We invite you to take advantage of our **FREE** design services for your bus boots, switchgear and insulation covers.

InsulBoot® also offers heat shrink tubing, molded boots and tape with a new *HALOGEN FREE* polyolefin formula. Call or visit our website to learn more.

Today, tape is out...InsulBoot® is in.

- Thousands of standard boots available
- High dielectric strength
- Easily installed and removed
- Customized to fit your connections
- Wide temperature operating range
- Complete with fasteners
- Durable
- Inexpensive
- Choice of colors



To order or ask about our FREE design services call, email or fax using our FastFax forms throughout this catalog.



