

## Silicone Cold Shrink Sizing Guide

	Part Number	Typical RF Applications	Connector Size	Cable Type	Cable O.D.
	SDL-DC-152	Power Cable	32mm/1.26"	Power Cable	10.5mm/.42"
	SDL-1A-125	7/16 DIN 4.3-10	36mm/1.44"	½" Coax	12mm/.472"
	SDL-CX-125	4.3-10	24mm/0.95"	¼" Coax	6.4mm/.25"
	SDL-TN-90	Type N	19mm/0.75"	LMR 400	10mm/.40"
	SDL-TNS-65	NEX10® 2.2-5 Type N	19mm/0.75"	¼" Coax	6.4mm/.25"
	SDL-SMA-60	RPSMA	8mm/0.32"	LMR 195	4.9mm/.195"

Part Number	AT&T	Pre-Shrink ID	Shrunk ID	Length (mm/inches)
SDL-DC-152	CEQ.15438	1.5"	0.35"	152mm/5.98in
SDL-1A-125	CEQ.15437	1.75"	0.4"	125mm/4.92in
SDL-CX-125	---	1.11"	0.25"	125mm/4.92in
SDL-TN-90	---	1.08"	0.3"	90mm/3.54in
SDL-TNS-65	---	0.95"	0.25"	65mm/2.56in
SDL-SMA-60	---	0.6"	0.17"	60mm/2.36in

*Cold Shrink Length can often be longer by as much as 5 mm (.2 inches)*

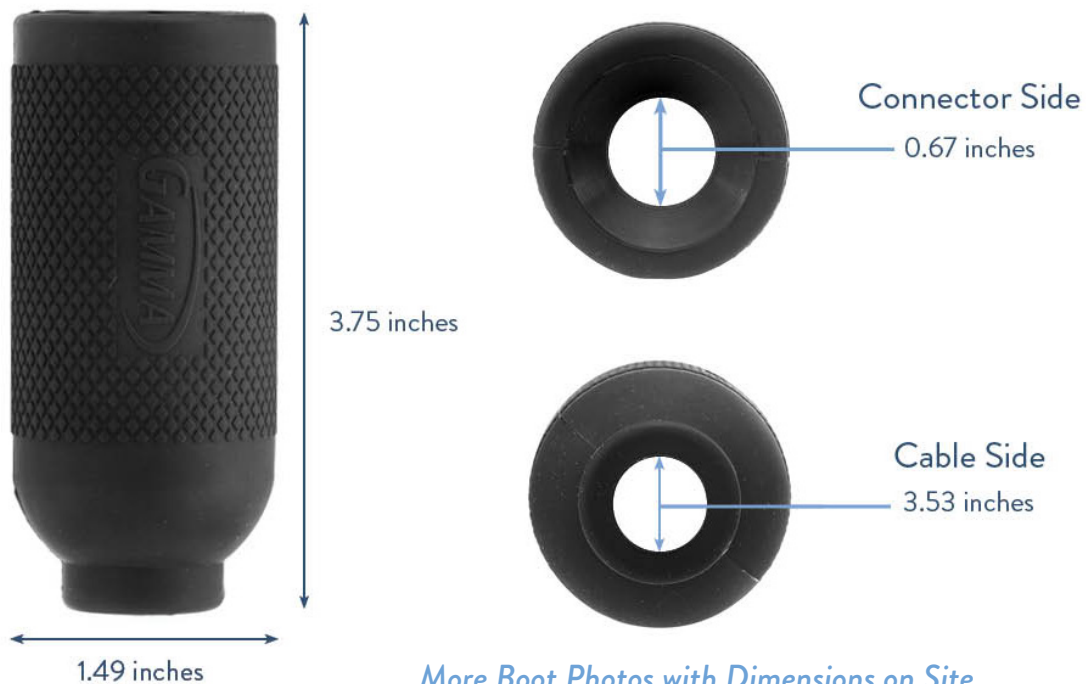
## Boots Sizing Guide

Part Number	Cable Connection	Width	Height	Depth	Connector Diameter	Cable Diameter
BT-716-SFLEX	7/16 DIN to 1/2" Superflex Jumper	1.85"	3.53"	N/A	0.95"	0.45"
BT-716-COAX25	7/16 DIN to 1/4" Coax	1.25"	2.42"	N/A	0.90"	0.23"
BT-RA-716-ST12	Right Angle 7/16 DIN to 1/2" Standard Cable	Coming Soon	Coming Soon	Coming Soon	Coming Soon	Coming Soon
BT-716-ST12-JMA	7/16 DIN to 1/2" Standard Cable - JMA Compatible	1.86"	4.04"	N/A	0.77"	0.51"
BT-RA-716-SFLEX-JMA	Right Angle 7/16 DIN to 1/2" Superflex Cable - JMA Compatible	Coming Soon	Coming Soon	Coming Soon	Coming Soon	Coming Soon
BT-4310-ST12-JMA	4.3-10 (Mini DIN) to 1/2" Standard Jumper	1.46"	3.73"	N/A	.63"	.51"
BT-4310-SFLEX	4.3-10 (Mini DIN) to 1/2" Superflex Jumper	1.42"	3.55"	N/A	.59"	.47"
BT-4310-COAX25	4.3-10 (Mini DIN) to 1/4" Coax	1.38"	3.15"	N/A	.57"	.24"
BT-RA-4310-SFLEX-JMA	Right Angle 4.3-10 to 1/2" Superflex	1.77"	3.55"	2.35"	.63"	.47"
BT-RA-4310-COAX25	Right Angle 4.3-10 to 1/4" Coax	Coming Soon	Coming Soon	Coming Soon	Coming Soon	Coming Soon

Part Number	Cable Connection	Width	Height	Depth	Connector Diameter	Cable Diameter
BT-N-COAX25	Type N to 1/4 Inch Coax & LMR400	1.40"	3.14"	N/A	0.58"	0.23"
BT-N-SFLEX	Type N to 1/2 Inch Superflex Cable	1.40"	3.55"	N/A	0.59"	0.47"
BT-X10-COAX25	NEX10/F Connector to 1/4 Inch Superflex Cable	0.89"	2.98"	N/A	0.27"	0.24"



## BT-4310-ST12-JMA



*More Boot Photos with Dimensions on Site.  
Photo above is an Example.*

[See all Boot Measurements](#)

## Slide Lock Sizing Guide

Gamma PN	AT&T	Cable Size	Connectors
TS-12/ASP	CEQ.41783	1/2 inch Standard Coaxial Cable	7/16 DIN
TS-12/4310	CEQ.41785	1/2 inch Standard Coaxial Cable	4.3-10 (Mini DIN)
TS-12/N	-----	1/2 Inch Superflex & LMR600 Cables	Type N



## Slide Locks Comparison

TS-12/ASP



7/16 DIN to 1/2 Inch Standard Coaxial Cable

TS-12/4310



4.3-10 (Mini DIN) to 1/2 Inch Standard Coaxial Cable

TS-12/N



Type N to 1/2 Inch Superflex or LMR600 Cable

## Magic Tape

Part Number	Width	Thickness	Length
TSSA-1.5-.76-15	1.5 Inches	0.76 mm	15 FT



## Tamper Lock

Part Number	Cable Connection	Width	Length	Outer Diameter	Connector Diameter	Cable Outer Diameter
GTL-1	Commscope (4.3-10 & Type N) & JMA Connectors	2.27"	3.22"	1.27"	1.11"	.75"



### Property of Gamma Electronics Inc.

2818 Metropolitan Place, Suite A  
Pomona, CA 91767

[www.gammaelectronics.net](http://www.gammaelectronics.net)

[Sales@GammaElectronics.net](mailto:Sales@GammaElectronics.net) | (909) 860-1479