Since 1976, WindTech® has manufactured the highest quality microphone windscreens on the market. They are available in up to 25 brilliant colors, and a wide variety of sizes and shapes to fit most popular microphones. Using a proprietary non-heat manufacturing process, WindTech™ windscreens are constructed from a specially developed hypo-allergenic, open-cell, acoustical Polyurethane foam called SonicFoam™. The use of SonicFoam™ permits the free passage of sound energy without affecting the microphone's frequency response. While remaining acoustically transparent, our windscreens are engineered to reduce wind velocity which virtually eliminates wind noise, breath sounds and pop noises. American made SonicFoam™ is not industrial grade or Asian made foam. There will be no chemical odor of Formaldehyde when you open the package. For anyone who wants to keep their investment secure, nothing protects an expensive microphone from dust, dampness and physical damage like an external windscreen. We were the first in the business and we've been perfecting our products for over two decades. Don't be fooled by imports or imitations. Look for the WindTech™ brand name and get the quality and performance you deserve.

Still... Made in America.

WindTech® 900 Series Microphone Windscreens


900 Series Specifications:
Inside Diameter: 1.625" (41 mm)
Inside Depth: 2.125" (54 mm)
Overall Height: 2.750" (70 mm)
Overall Diameter: 2.375" (60 mm)
Shape: Spherical
Colors Available: 1 – 22
Made in America

WindTech® 300 Series Microphone Windscreens


300 Series Specifications:
Inside Diameter: 1.375" (35 mm)
Inside Depth: 1.875" (48 mm)
Overall Height: 2.625" (67 mm)
Overall Diameter: 2.125" (54 mm)
Shape: Spherical
Colors Available: 1 – 25
WindTech® 600 & 5700 Series Microphone Windscreens


600 Series Specifications:
- Inside Diameter: 1.000" (25 mm)
- Inside Depth: 1.750" (44 mm)
- Overall Height: 2.625" (67 mm)
- Overall Diameter: 2.000" (51 mm)
- Shape: Spherical
- Colors Available: 1 – 22
- Made in America

5700 Series Specifications:
- Inside Diameter: 1.000" (25 mm)
- Inside Depth: 1.750" (44 mm)
- Overall Height: 2.5" (64 mm)
- Overall Diameter: 1.75" (44 mm)
- Shape: Cylindrical
- Colors Available: 1 – 22
- Made in America

WindTech® 1200 Series Microphone Windscreens


1200 Series Specifications:
- Inside Diameter: 0.750" (19 mm)
- Inside Depth: 1.625" (41 mm)
- Overall Height: 2.250" (62 mm)
- Overall Diameter: 1.500" (38 mm)
- Shape: Spherical
- Colors Available: 1 – 22
- Made in America

WindTech® 1300 Series Microphone Windscreens


1300 Series Specifications:
- Inside Diameter: 0.625" (16 mm)
- Inside Depth: 1.250" (32 mm)
- Overall Height: 2.125" (54 mm)
- Overall Diameter: 1.375" (35 mm)
- Shape: Spherical
- Colors Available: 1 – 22
- Made in America
WindTech® 500 Series Microphone Windscreens


500 Series Specifications:
- Inside Diameter: 0.437” (11 mm)
- Inside Depth: 1.250” (32 mm)
- Overall Height: 1.500” (38 mm)
- Overall Diameter: 1.125” (29 mm)
- Shape: Cylindrical
- Colors Available: 1 – 22
- Made in America

---

WindTech® 8801 / 8802 Series Microphone Windscreens

8801 / 8802 Series Windscreens Fit the Following Microphones: **AKG** CK31, CK33. **Audio Technica** AT857, U857, U859. **Countryman** IsoMax 4. **Electro Voice** HM-2. **Shure** MX412, MX418. And most slim-line podium or lavalier type microphones with up to .5625” (14mm) in diameter.

8801 / 8802 Series Specifications:
- Inside Diameter: 0.437” (11 mm)
- Inside Depth: 0.750” (19 mm)
- Overall Height: 1.125” (29 mm)
- Overall Diameter: 0.900” (23 mm)
- Shape: Large Tear Drop
- Colors Available: 8801=Black, 8802=White
- Made in America

---

WindTech® 1400 & 1500 Series Microphone Windscreens

1400 & 1500 Series Windscreens Fit the Following Microphones: **AKG** CK97C, C567. **Audio Technica** AT853, 803B, 855, 857, 859, ATM35, ATM350, Pro35, U853, U857. **Audix** M1245, M1290, ADX-20, ADX112, ADX118. **Beyer** MC5, MC6, MCE10, 52. SHM22, SHM88. **Electro Voice** RE98, CO90, CO90P, CO94, CO100, CP212, 218, CS200, CH230, RE90H, RE92. **Samson** VLP-1, QE. **Sennheiser** ME34, ME35, MKE40-60. **Shure** EZG, EZO, MX183, MX184, MX185, MX412. **Sony** AH-1, ECM-X7, ECM-44, 55, 66, 166. **Special Projects** SP4700, SP746, SP756, SPH20. And most slim-line podium or lavalier style microphones with up to .50” (13mm) in diameter.

1400 Series Specifications:
- Inside Diameter: 0.375” (10 mm)
- Inside Depth: 1.250” (32 mm)
- Overall Height: 1.500” (38 mm)
- Overall Diameter: 0.875” (22 mm)
- Shape: Cylindrical
- Colors Available: 1 – 22
- Made in America

1500 Series Specifications:
- Inside Diameter: 0.375” (10 mm)
- Inside Depth: 0.750” (19 mm)
- Overall Diameter: 1.125” (29 mm)
- Shape: Round
- Colors Available: 1 - 22
- Made in America
**WindTech® 1100, 2100, 2200 Series Microphone Windscreens**

**1100, 2100, 2200 Series Windscreens Fit the Following Microphones:**

- *AKG*: C407, C417, CK970.

**1100 Series Specifications:**

- Inside Diameter: 0.250" (6 mm)
- Inside Depth: 0.750" (19 mm)
- Overall Diameter: 0.750" (19 mm)
- Colors Available: 1 – 22
- Shape: Cylindrical
- Made in America

**2100 Series Specifications:**

- Inside Diameter: 0.250" (6 mm)
- Inside Depth: 0.750" (19 mm)
- Overall Diameter: 0.875" (22 mm)
- Colors Available: 1 – 22
- Shape: Tear Drop
- Made in America

**2200 Series Specifications:**

- Inside Diameter: 0.220" (5.5 mm)
- Inside Depth: 0.750" (19 mm)
- Overall Diameter: 0.750" (19 mm)
- Colors Available: 1 - 22
- Shape: Round
- Made in America

**WindTech® 2300 Series Microphone Windscreens**

**2300 Series Windscreens Fit the Following Microphones:**


**2300 Series Specifications:**

- Inside Diameter: 0.187" (5 mm)
- Inside Depth: 0.350" (9 mm)
- Overall Diameter: 0.625" (16 mm)
- Shape: Round
- Colors Available: 1 – 22
- Made in America

**WindTech® 2400 & 2500 Series Microphone Windscreens**

**2400 & 2500 Series Windscreens Fit the Following Microphones:**


**2400 Series Specifications:**

- Inside Diameter: 0.125" (3 mm)
- Inside Depth: 0.350" (9 mm)
- Overall Diameter: 0.625" (16 mm)
- Colors Available: Black, White, Tan
- Shape: Round

**2500 Series Specifications:**

- Inside Diameter: 0.125" (3 mm)
- Inside Depth: 0.312" (8 mm)
- Overall Height: 0.515" (13 mm)
- Overall Diameter: 0.359" (9 mm)
- Colors Available: Black, White, Tan
- Shape: Cylindrical
WindTech® 2600 Series Microphone Windscreens


2600 Series Specifications:
Inside Diameter: 0.0787" (2 mm)
Inside Depth: 0.393" (10 mm)
Overall Height: 0.630" (16 mm)
Overall Diameter: 0.354" (9 mm)
Colors Available: Black, White, Tan
Shape: Tear Drop

WindTech® 20/421 Series Microphone Windscreens


20/421 Series Specifications:
Inside Diameter: 1.875" (48 mm)
Inside Depth: 3.250" (83 mm)
Overall Height: 4.375" (111 mm)
Overall Diameter: 3.375" (86 mm)
Shape: Cylindrical
Colors Available: 1 – 22
Made in America

WindTech® Ultra Series Dual Foam Design, High Wind Microphone Windscreens

Ultra Series Windscreens Fit the Following:
US-1; Fits most straight and small ball type microphones up to 1.375" (35mm) in diameter.
US-2; Fits most straight and small ball type microphones up to 1.0" (25mm) in diameter.
US-3; Fits most straight and small ball type microphones up to .875" (22mm) in diameter.

Ultra Series Specifications:
US-1: Inside Dia: 1.00" (25 mm)
US-2: Inside Dia: 0.75" (19 mm)
US-3: Inside Dia: 0.625" (16 mm)
Inside Depth: 1.75" (45 mm)
Total Length: 4.375" (111 mm)
Diameter: 3.375" (86 mm)
Shape: Cylindrical
Colors Available: Black
Made in America
WindTech® SG-1 & BG-1 Shotgun Microphone Windscreens


SG-1 Specifications:
- Inside Diameter: .750" (19 mm)
- Inside Depth: 7.250" (184 mm)
- Total Length: 8.375" (212 mm)
- Overall Diameter: 2.125" (54 mm)
- Colors Available: Black
- Made in America
- Made in America

BG-1 High Wind Specifications:
- Inside Diameter: .750" (19 mm)
- Inside Depth: 7.250" (184 mm)
- Total Length: 8.750" (222 mm)
- Overall Diameter: 3.00" (76 mm)
- Colors Available: Black
- Made in America

WindTech® SG-2 & BG-2 Shotgun Microphone Windscreens

SG-2 & BG-2 Shotgun Windscreens Fit the Following Microphones: AKG CK568, CK8, CK68, CK69L, CK98. Audio Technica AT4071, AT815ST, AT815b, AT835b, AT-8015, AT-8035, BP-4027. Audix UEM-81s. Azden SGM-1000, SGM2X Long. Fostex MC35. Neumann KMR82i. Sennheiser ME67. Shure VP89M. Special Projects SP-5500. And most Shotgun type microphones with a diameter of .75" (19mm) and a port tube length of 11.5" (292mm).

SG-2 Specifications:
- Inside Diameter: .750" (19 mm)
- Inside Depth: 11.500" (292 mm)
- Total Length: 12.500" (317 mm)
- Overall Diameter: 2.125" (54 mm)
- Colors Available: Black
- Made in America
- Made in America

BG-2 High Wind Specifications:
- Inside Diameter: .750" (19 mm)
- Inside Depth: 11.500" (292 mm)
- Total Length: 13.000" (330 mm)
- Overall Diameter: 3.00" (76 mm)
- Colors Available: Black
- Made in America

WindTech® SG-3 & BG-3 Shotgun Microphone Windscreens

SG-3 & BG-3 Shotgun Windscreens Fit the Following Microphones: Beyer MC837, MCD837. Neumann KMR816. Sennheiser MKH-816, MKH-8070, ME-88. Shure VP89L. And most Shotgun type microphones with a diameter of .75" (19mm) and a port tube length of 20" (533mm).

SG-3 Specifications:
- Inside Diameter: .750" (19 mm)
- Inside Depth: 20.000" (508 mm)
- Total Length: 21.000" (533 mm)
- Overall Diameter: 2.125" (54 mm)
- Colors Available: Black
- Made in America
- Made in America

BG-3 High Wind Specifications:
- Inside Diameter: .750" (19 mm)
- Inside Depth: 20.000" (508 mm)
- Total Length: 21.500" (546 mm)
- Overall Diameter: 3.00" (76 mm)
- Colors Available: Black
- Made in America

WindTech® SG-60 & BG-60 Shotgun Microphone Windscreens

SG-60 & BG-60 Shotgun Windscreens Fit the Following Microphones: Rode NTG-1, NTG-2, VideoMic. Royer SF-12, SF-24. Sennheiser MKH-60. Sony ECM-672. And most Shotgun type microphones with a diameter of .9375" (24mm) and a port tube length of 6" (152mm).

SG-60 Specifications:
- Inside Diameter: .9375" (23.8 mm)
- Inside Depth: 6.000" (152 mm)
- Total Length: 7.000" (178 mm)
- Overall Diameter: 2.375" (60 mm)
- Colors Available: Black
- Made in America

BG-60 High Wind Specifications:
- Inside Diameter: .9375" (23.8 mm)
- Inside Depth: 6.000" (152 mm)
- Total Length: 7.500" (190 mm)
- Overall Diameter: 3.00" (76 mm)
- Colors Available: Black
WindTech® SG-70 & BG-70 Shotgun Microphone Windscreens

SG-70 & BG-70 Shotgun Windscreens Fit the Following Microphone: Sennheiser MKH-70. And most Shotgun type microphones with a diameter of .9375” (24mm) and a port tube length of 11.25” (286mm).

**SG-70 Specifications:**
- Inside Diameter: .9375” (23.8 mm)
- Inside Depth: 11.250” (286 mm)
- Total Length: 12.250” (311 mm)
- Overall Diameter: 2.375” (60 mm)
- Colors Available: Black

**BG-70 High Wind Specifications:**
- Inside Diameter: .9375” (23.8 mm)
- Inside Depth: 11.250” (286 mm)
- Total Length: 12.750” (324 mm)
- Overall Diameter: 3.00” (76 mm)
- Colors Available: Black

WindTech® SG-150 & BG-150 Shotgun Microphone Windscreens


**SG-150 Specifications:**
- Inside Diameter: .750” (19 mm)
- Inside Depth: 4.50” (114 mm)
- Total Length: 5.00” (127 mm)
- Overall Diameter: 1.625” (41 mm)
- Colors Available: Black

**BG-150 High Wind Specifications:**
- Inside Diameter: .750” (19 mm)
- Inside Depth: 4.50” (114 mm)
- Total Length: 6.00” (152 mm)
- Overall Diameter: 3.00” (76 mm)
- Colors Available: Black

WindTech® SG-200 & BG-200 Shotgun Microphone Windscreens

SG-200 & BG-200 Shotgun Windscreens Fit the Following Microphones: Neumann RSM-191. Panasonic AG-DVC200. Royer SF-12, SF-24. Sanken WMS-5, CMS-10. Sony BVW-200, BVW-300, BVW-400, BVW-600. And most Shotgun type microphones with a diameter of .3687” (24.6mm) and a port tube length of 4.75” (121mm).

**SG-200 Specifications:**
- Inside Diameter: .9687” (24.6 mm)
- Inside Depth: 4.75” (121 mm)
- Total Length: 5.25” (133 mm)
- Overall Diameter: 1.718” (44 mm)
- Colors Available: Black

**BG-200 High Wind Specifications:**
- Inside Diameter: .9687” (24.6 mm)
- Inside Depth: 4.75” (121 mm)
- Total Length: 6.25” (159 mm)
- Overall Diameter: 3.00” (76 mm)
- Colors Available: Black

WindTech® WS-441 Microphone Windscreen

WS-441 Windscreen Fits the Following Microphone: Sennheiser MD-441. And many Shotgun type microphones with a diameter of 1.9” (49mm) and a port tube length of 3.5” (89mm).

**WS-441 Specifications:**
- Inside Diameter: 1.1875” (30 mm)
- Inside Depth: 3.500” (89 mm)
- Overall Height: 4.000” (102 mm)
- Overall Diameter: 2.125” (54 mm)
- Colors Available: Black

Made in America
WindTech® 74169 Military High Density Microphone Windscreens

74169 Military High Density Windscreens Fit the Following Microphone: Telex Airman 850 Headset. United States Department of Defense and NATO National Part Number, NSN: 5965-01-411-1856, includes proprietary water repellent treatment. And many Military, Aviation and Police type headsets with up to a .375" (9.5mm) diameter.

74169 Military Specifications:
Inside Diameter: 0.220" (5.6 mm)
Inside Depth: 1.000" (25.4 mm)
Overall Height: 1.430" (36 mm)
Overall Diameter: 0.80" (20 mm)
Shape: Tear Drop
Colors Available: Charcoal Gray
Made in America
* Includes Carnauba water wicking treatment

WindTech® 10376 Military High Density Microphone Windscreens

10376 Military High Density Windscreens Fit the Following Microphones: Includes proprietary water repellent treatment. Fits many Military, Aviation and Police type headsets with up to a .375" (9.5mm) diameter.

10376 Military Specifications:
Inside Diameter: 0.187" (5 mm)
Inside Depth: 1.250" (32 mm)
Overall Height: 1.500" (38 mm)
Overall Diameter: 1.125" (29 mm)
Shape: Cylindrical
Colors Available: Black
Made in America
* Includes Carnauba water wicking treatment

WindTech® 10377 Military High Density Microphone Windscreens

10377 Military High Density Windscreens Fit the Following Microphones: Includes proprietary water repellent treatment. Fits many Military, Aviation and Police type headsets with up to a .50" (13mm) diameter.

10377 Military Specifications:
Inside Diameter: 0.375" (10 mm)
Inside Depth: 1.250" (32 mm)
Overall Height: 1.500" (38 mm)
Overall Diameter: 1.125" (29 mm)
Shape: Cylindrical
Colors Available: Black
Made in America
* Includes Carnauba water wicking treatment

WindTech® 10378 Military High Density Microphone Windscreens

The WindTech® 10378 windscreens is designed for use in high wind applications for smaller size (5 - 10mm) lapel, lavalier and headset type microphones. It is made from the same High Density Military Grade S80 SonicFoam™ as is used in our Military–Spec models. It also includes a proprietary water repellent / wicking treatment that meets Military requirement standards. Perfect for live broadcast news, outdoor events and general use, as there is virtually no affect to the microphone's frequency response. The 10378 windscreens offers from 5 to 15db of wind noise protection depending the microphone being used. Made in America!


10378 Military Specifications:
Inside Diameter: 0.187" (4.75 mm)
Inside Depth: 0.750" (19 mm)
Overall Height: 1.100" (28 mm)
Overall Diameter: 0.750" (19 mm)
Shape: Cylindrical
Colors Available: Black
Made in America
* Includes Carnauba water wicking treatment

WindTech® 10379 Military High Density Microphone Windscreen


10379 Military Specifications:
Inside Diameter: 0.255" (6 mm)
Inside Depth: 0.750" (19 mm)
Overall Height: 1.100" (28 mm)
Overall Diameter: 0.750" (19 mm)
Shape: Cylindrical
Colors Available: Black
Made in America
* Includes Carnauba water wicking treatment

WindTech® 10380 Military High Density Microphone Windscreen


10380 Military Specifications:
Inside Diameter: 0.375" (10 mm)
Inside Depth: 1.250" (32 mm)
Overall Height: 1.500" (38 mm)
Overall Diameter: 0.875" (22 mm)
Shape: Cylindrical
Colors Available: Black
Made in America
* Includes Carnauba water wicking treatment
NOTES: The recommendations given are estimates based on the manufacturers published specifications. This list is intended as a guide only. The user should try the windscreen for proper fit and use. Shape, size and color may vary slightly from different production lots.

WindTech® is a division of the
Olsen Audio Group, Inc.
7845 East Evans Road
Scottsdale, AZ 85260 U.S.A.
480-998-7140
http://www.windechtech.tv

Content copyright 2015. Olsen Audio Group, Inc. All rights reserved.
WindTech® is a Registered Trademark of the Olsen Audio Group, Inc.