

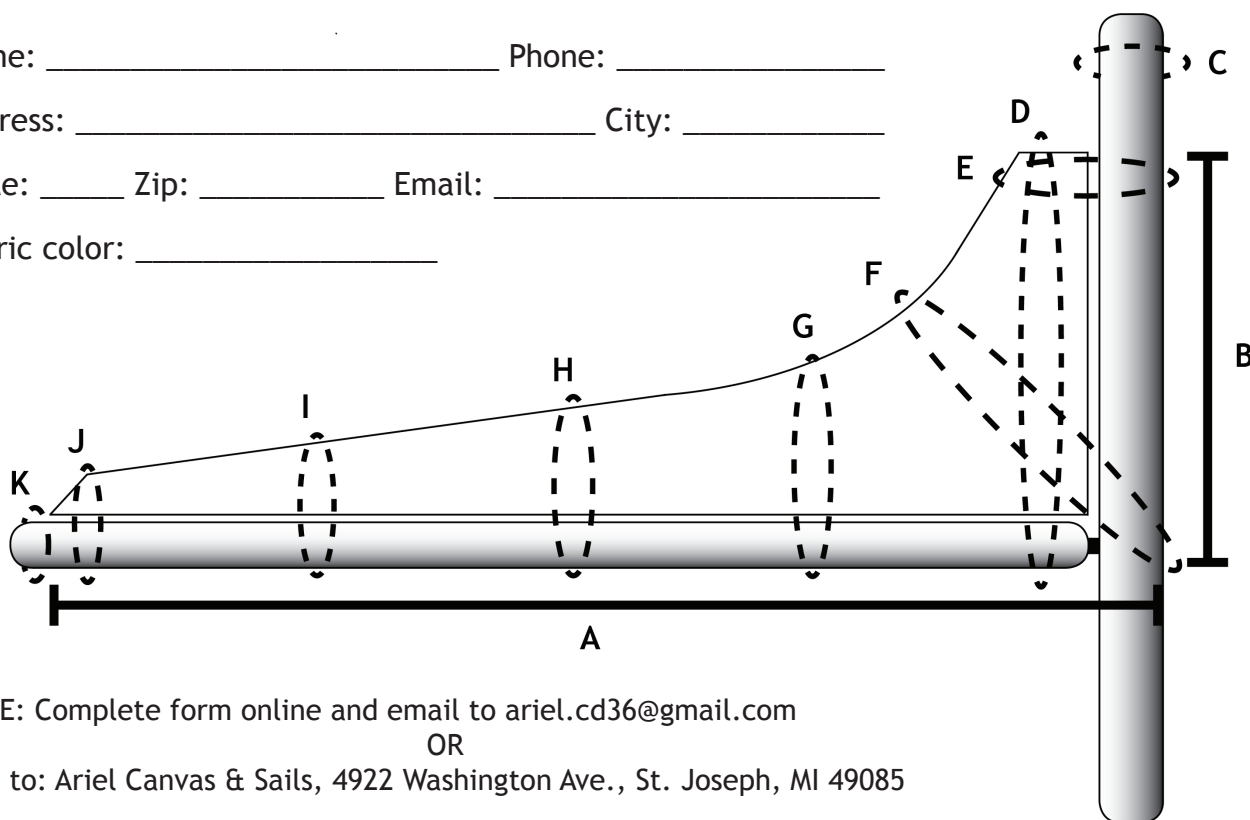
# Custom Mainsail Cover Measurement Form

Name: \_\_\_\_\_ Phone: \_\_\_\_\_

Address: \_\_\_\_\_ City: \_\_\_\_\_

State: \_\_\_\_\_ Zip: \_\_\_\_\_ Email: \_\_\_\_\_

Fabric color: \_\_\_\_\_



NOTE: Complete form online and email to [ariel.cd36@gmail.com](mailto:ariel.cd36@gmail.com)

OR

mail to: Ariel Canvas & Sails, 4922 Washington Ave., St. Joseph, MI 49085

\_\_\_\_\_ A = Length from forward centerline of mast to aft end of main outhaul car/slide

\_\_\_\_\_ B = Height of stacked sail from bottom of boom to top of headboard

\_\_\_\_\_ C = Circumference of mast, including halyards and winches inside of cover

\_\_\_\_\_ D = Circumference from boom around the headboard

\_\_\_\_\_ E = Circumference of mast and headboard

\_\_\_\_\_ F = Circumference at 45 deg. angle

\_\_\_\_\_ G = Circumference of sail at 1/4 distance "A" from mast

\_\_\_\_\_ H = Circumference of sail at 1/2 distance "A" from mast

\_\_\_\_\_ I = Circumference of sail at 3/4 distance "A" from mast

\_\_\_\_\_ J = Circumference at clew including clew car/outhaul, if present

\_\_\_\_\_ K = Circumference of boom