

# **Advertising Quadra Island since 2000**

PO Box 354, Heriot Bay, VOP 1H0 • Tel: 250-285-3440

## quadrabirdseye@gmail.com

# **DISPLAY ADS**

It is an advertiser's responsibility to provide a display ad that's ready to print in either PDF, .doc, .jpg, .gif, .tif, or .png format.

Creating your display ad from scratch? Use standard Bird's Eye widths, **2.4 inches**, **3.7 inches**, **5 inches**, or **7.6 inches**. The ad's height is up to you.

But if you already have an ad graphic that doesn't conform to these exact widths, we can usually work around it.

Please remember that a display ad should be easy to read. Placing too many

words in too small a space results in tiny fonts that could frustrate readers rather than win their interest.

Display ads requested later than noon on Fridays for the next edition are only possible at the editor's discretion.

If your ad runs in two consecutive issues (a single-edition gap still counts as consecutive), then the second and all such recurring ads are discounted 10%.

 Area cost
 square inches
 1-5
 6-10
 11-25
 26-60
 61-78

 cost per sq. in.
 4.75
 3.75
 3.25
 2.75
 2.25

At a glance	<b>F</b> - business	<b>H</b> - 1/6	<b>N</b> - 1/4	<b>0</b> - 1/3	<b>P</b> - 1/2	<b>Q</b> - full
Before consecutive discount*	card	page	page	page	page	page
	\$23	\$55	\$80	\$100	\$145	\$200

Payments may be made by etransfer to **quadrabirdseye@gmail.com** by cheque mailed to **The Bird's Eye** at **P.O. Box 354**, **Heriot Bay**, **BC VOP 1HO**.

Payments also by cash or cheque at Inspirations in Quathiaski Cove.

### single column E 2.4 inch width\* Multiply 2.4 inches by any height. Examples C $\mathbf{A} = 3$ sq. inches <sup>\$</sup>15 $\mathbf{B} = 6 \text{ sq. inches}$ 24 $\mathbf{C} = 8.6 \text{ sq. inches}$ 35 $\mathbf{D} = 18.2 \, \text{sq.}$ inches 77 $\mathbf{E} = 24 \text{ sq. inches}$ 102

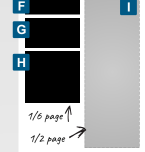
# 172 columns 3.7 inch width\* Multiply 3.7 inches by any height. Examples F = 4.6 sq. inches G = 7.4 sq. inches 30

55

 $\mathbf{H} = 13.0 \, \mathrm{sq.}$  inches

I = 36.4 sq. inches

 $\mathbf{M} = 50 \text{ sq. inches}$ 



# two columns 5 inch width\* Multiply 5 inches by any height. Examples J = 6.3 sq. inches K = 12.3 sq. inches L = 17.8 sq. inches 75



М

