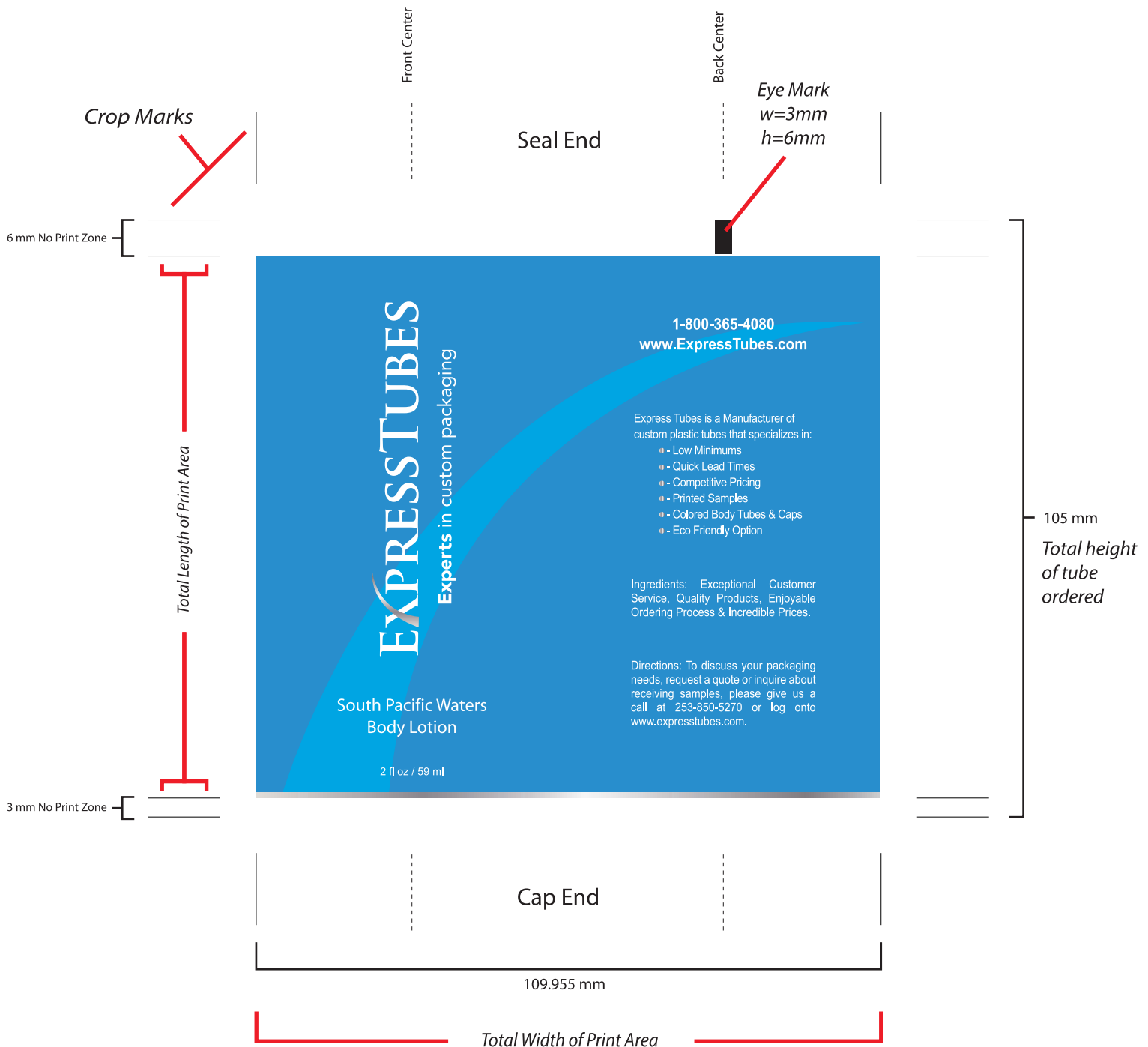


All text must be outlined.

Acceptable artwork formats are:

Adobe Illustrator (.ai) or Encapsulated Post Script (.eps)



To find the width of the print area take the Diameter of the tube and multiply it by pi.

$$\text{Width} = \text{Diameter} \times \pi$$

Below are common diameters converted into print area width. Print area height is based on the length of the tube ordered.

Tube Diameter	Print Area Width
13mm	40.84mm
16mm	50.26mm
19mm	59.69mm
22mm	69.11mm
25mm	78.53mm
30mm	94.24mm
35mm	109.95mm
38mm	119.38mm
40mm	125.66mm
45mm	141.37mm
50mm	157.07mm
55mm	172.78mm
60mm	188.49mm