## POLE POCKET GRAPHICS, 101

To determine pocket size, double pole diameter and then add .5"

## 2" pole pocket example: ( $2^{\prime \prime} \times 2+.5$ " $=4.5$ " pole pocket)

When providing instruction, be specific if you are providing the size of the pole or the pole pocket. Both should be provided.


Finished Hanging Graphic
KEY
a $\qquad$
(b) __ Finished Graphic Design, Supplied by Customer
C $\qquad$

Close Up of Pole and Pole Pocket, Finished Graphic


2" round pole shown with 4.5 " pole pocket


1" deep $\times 2$ " high rectangular extrusion shown with 4.5 " pole pocket

