## Basket Liner Measurements Worksheet

## Measure your basket:

A) Measure the width of the bottom inside basket, and add 1":
B) Measure the length of the bottom inside basket, and add 1": $\qquad$
C) Measure the height of the inner basket, plus the amount of overhang desired, minus $1 / 2$ ":
D) Measure the width of the outside top of the basket, plus 2": $\qquad$
E) Measure the length of the outside top of the basket, plus 2 ": $\qquad$
F) Measure the circumference of the basket: $\qquad$
Cut 1 piece A) $\qquad$ x B) $\qquad$
Cut 2 pieces C) $\qquad$ x D) $\qquad$
Grade the inside of basket liner to outside:
Fold this piece in half along the D side.
Divide A in half: $\qquad$
Measure this distance out from the fold along the raw edge and mark.
Draw a line from this mark to the top outside edge of the C length.
Cut on this drawn line. Unfold to reveal a trapezoid shape. Repeat for the other piece.
D


$1 / 2 \mathrm{~A}$

$1 / 2 \mathrm{~A}$


Cut 2 pieces C) $\qquad$ x E) $\qquad$
Grade the inside of basket liner to outside:
Fold this piece in half along the $E$ side. Divide $B$ in half: $\qquad$
Measure this distance out from the fold along the raw edge and mark.
Draw a line from this mark to the top outside edge of the $C$ length.
Cut on this drawn line. Repeat for the other piece.
Cut one piece $31 / 2^{\prime \prime} \times \mathrm{F}$ : $\qquad$
Cut one $5 / 8^{\prime \prime}$ ribbon $\mathrm{F}+20^{\prime \prime}$ : $\qquad$

