

W=96" FOR A 8 FT X 100 FT ROLL OF PLASTIC

CUTTING MULTIPLE SKIRTS USING $(L + T) = 30"$ and (w) FROM ANY GIVEN SIZE PATTERN

STEP 1.

Use the assigned measuring rod and mark of (w) for the tree size and pattern you are using

STEP 2.

Cut across the folded roll of plastic and then un-fold the plastic.

STEP 3.

Use the measuring rods assigned to check $W = 96"$, length of Skirt $30"$, and the width of the pattern (w) .

STEP 4.

FOLD THE PLASTIC AND PLACE THE PATTERN ON TOP OF THE PLASTIC TO CUT 3 SKIRTS

