

DIAGRAM FOR MAKING PATTERNS TO CUT MULTIPLE DTS SKIRTS AT ONCE FOR ANY SELECTED TREE SIZE OR SKIRT LENGTH

CUTTING ORIENTATION FOR A MAXIMUM NUMBER OF DTS SKIRTS CUT FROM A (6 ft X 100 ft) OR (12 ft x 100 ft) PLASTIC ROLL

Pull the plastic about 8 ft out off the box and begin at the very front of the plastic sheet. Measure width W " and make the first 36" CUT across the folded roll of plastic sheet. This will give you the first sheet as a pattern for making subsequent detailed DTS Skirts per Diagram #2.

Orientation for cutting DTS Skirts

where $(L + T) = 36"$ Maximum. This equals the 36" folded width of a roll of plastic.

See CHART "C" and Diagram # 2 for cutting details

Sheet folded in half

$T = 6"$ Max.

(6 ft or 12 ft) x 100 ft long folded plastic sheet pulled out of its box

$L = 30"$

DTS

Orientation for obtaining a maximum number of DTS Skirts from this roll of plastic.

36" CUT

$W = \text{Widths}"$

NOTE:

The Maximum number of DTS sheets that can be cut using this orientation for the 6ft wide and 12ft wide plastic sheets is $(100 \text{ ft} \times 12" \text{ per ft} / W") \times 2$

or

$(100 \text{ ft} \times 12" \text{ per ft} / W") \times 4$

respectively.



