



English Tudor Swag

9287

An English Tudor Swag is a drapery swag with gathered sides. There is a lot of fullness with no bulk at the top. The gathers are created with a one cord shirr tape. It can be dressed to look casual, or it can dress to look pleated and formal. **Swag width is 18" to 24" with a depth of 30".**

The jabot hangs about 92" deep. It has a return and cannot be altered. It also, has no bulk at the top. **The English Tail is 37"** at the deepest point. It has only slight bulk at the top.

Depth alteration instructions are included for the swag and tail only.

The lined **side panels have Euro Pleats** (with no crinoline). Instructions are included.

Fabric Suggestions: Fabrics need to be soft. Bulk is not a major problem. Stripes (cut upright) work well for the swag and tail but do not work for the jabot. The jabot and tail needs a self or contrast lining. The swag needs a drapery lining. Interlining instructions are included.

YARDAGE

With so many different width and repeats available today, we find it works best if we give you the actual pattern sizes so you can determine how they will fit on your fabrics.

Swag (Upright Cut).....	The pattern is.....	40" wide x 43" deep
Swag (Bias Cut)	The pattern is.....	48" wide x 48" deep
Jabot	The pattern is.....	48" wide x 93" deep
English Tail	The pattern is.....	26" wide x 37" deep

Same amount of lining will be needed. Also, same amount of interlining (optional)

EURO SIDE PANELS

One width at each side of the window will suffice for windows up to 100" wide. Use 1 1/2 widths at each side for windows reaching 150". Beyond that use two widths to each side. When using two widths, two swags will be needed.

Drapery fabric.....	10" longer than finished length
Lining.....	4" longer than finished length
Interlining (optional)	1" longer than finished length

Yardage for Trims	Each Swag	76"
Trims must be able to curve.	Each Jabot.....	138"
	Jabot bottom only	91"
	Tail bottom only	31"

Shirr Tape per swag..... 58"

More detail information about yardage and alterations is given inside packet.