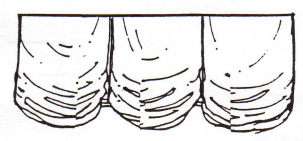
CALCULATING YARDAGE - AUSTRIAN VALANCES

Shade size is	wide x	long.	
DETERMINE CUT LENGT Valance length + 8" allowance = cut length		ness	+ 8"
ADJUSTED CUT LENGTH Cut length / _ Round up to whole number Whole number	• 1 0 pa		
WIDTH Valance face width + return size + allowance for side hem = overall width	x2 ns		= =+ 6"
Overall width	/ martian	fabric width	=
YARDAGE Number of widths = total inches of fabric	x	adjusted cut	length
Total inches of fabric _ Round yards up to whole			ards.
NOTE: Add 1/4 to 1/2 yar board.	d additional f	or tacking strip and t	o cover

BALLOON VALANCES

Balloon valances with inverted pleats and scalloped bottom hems complement many window treatment styles.



Standard Specifications

1 1/2" double side hem
3 to 1 fullness
10 - 15" wide scallops
20" additional fabric length pouf
2" double bottom hem
Lining recommended
Mount on board

MEASURING

Follow the measuring guidelines for top treatments on page 38.

CALCULATING YARDAGE

Complete the worksheet on the following page.

Fabric

Fabrics with some crispness and body are best suited for balloon valances.

ADDITIONAL SUPPLIES

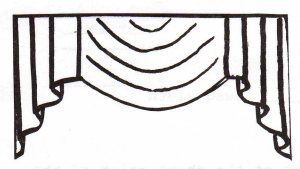
Patterns/How-to books
Thread
Lining
Mounting board
Installation brackets

CALCULATING YARDAGE - BALLOON VALANCES Valance size is _____ wide x ____ long. DETERMINE CUT LENGTH Shade long point + 10" allowance + 20" allowance for bottom pouf = cut length ADJUSTED CUT LENGTH Cut length _____ pattern repeat Round up to whole number Whole number _____x pattern repeat=_____ FINISHED WIDTH Face width of valance + return size ____ x 2 = finished width NUMBER OF WIDTHS OF FABRIC Finished width _____ x 3 times fullness + allowance for side hems + 6" = overall width Overall width_____ / _____fabric width =__ Round up to whole number YARDAGE Number of widths _____ x ____ adjusted cut length = total inches of fabric required. Total inches of fabric _____ / 36 = ____ yards. Round yards up to whole number _____

NOTE: Add 1/4 to 1/2 yard additional for tacking strip and to cover board.

SWAGS AND JABOTS

Swags and jabots add luxury and beauty to the window decor. Many variations of swag treatments may be used. We will address the classic swag and jabot style.



Standard Specifications

Swags cut on bias
Maximum swag width 40"
Maximum swag length 21"
Six folds per swag
Swags lined
Two jabots per swag
Pleated jabot with 3 or 4 folds
Jabots self-lined or contrast-lined
Jabot ends taper 16 inches

MEASURING

Follow the measuring guidelines for top treatments on page 38.

FABRIC

Fabrics with soft draping characteristics such as satins, rayons, soft cotton prints and soft polyesters are best suited for swag treatments.

DETERMINING NUMBER OF SWAGS

The number of swags is determined by the face width of the treatment. For treatments using more than two swags, consider using an uneven number of swags. Use the chart below as a guideline to the number of swags needed.

Treatment Width	Number of Swags
Up to 48"	1 swag
49" - 70"	2 swags
71" - 100"	3 swags
101" - 125"	4 swags
126" - 150"	5 swags

For each additional 25" in width, add one swag.

DETERMINING SWAG SIZE

Use the chart on page 51 to determine the number of swags for the valance size. For valances with more than one swag use the formula below to determine swag size.

Number of swags		
+ one additional	(_ +1
	Minima takan menalah dalah dal	
Face width	/ total above	
Number above	x 2 =	_ swag width

DETERMINING JABOT SIZE

Short point of the jabot should start at the short point of the valance. The long point tapers 16 inches or to desired point. One width of fabric is used.

DETERMINING SWAG SIZE

Use the chart on page 51 to determine the number of swags for the valance size. For valances with more than one swag use the formula below to determine swag size.

Number of swags + one additional	swag	= + 1
Face width	/ total above x 2 =	= swag width

DETERMINING JABOT SIZE

Short point of the jabot should start at the short point of the valance. The long point tapers 16 inches or to desired point. One width of fabric is used.

CALCULATING YARDAGE - SWAGS AND JABOTS

SWAG YARDAGE Swag size is Number of swags			
Number of swags	x 2 yard	ds each =	
NOTE The same amount of yard swags, double the yardage			
JABOT YARDAGE Valance short point	+ 16	5" =	jabot length
DETERMINING CUT LE Jabot length + cutting allowance = cut length	ENGTH		+ 4"
ADJUSTED CUT LENGT Cut length/ Round up to whole numb Whole number	pa		
YARDAGE Adjusted cut length fabric required.	x 2	=	total inches of
Total inches of fabric Round yards up to whol	e number/	7 36 =	yards
NOTE			

For self-lined jabots, double the yardage above. For contrast-lined jabots, order the same yardage as indicated above for the face fabric.

TOTAL SWAG AND JABOT YARDAGE

Total swag yardage Swag Fabric:	
Total gwag lining wardage	V 2007 Lands John St. Serie Pewer
Swag lining fabric:	Remarks of salans
Total jabot yardage Jabot Fabric:	MOUS
Total jabot lining yardage Jabot lining fabric:	The sa me serving of ya rds go as no everys, double the year spe indica n
	ADAGRAZ TORAL Valarce short redet

INFORMAL SWAGS

Informal swags are created by draping a width of fabric over a pole or brackets. They take on the creativity of the person handling the fabric.







Standard Specifications

One width of fabric Self-lined Fabric is railroaded Ends tapered 12"

MEASURING

Follow the measuring guidelines for top treatments on page 38.

Position the informal swag to cover the top of the frame of the window.

CALCULATING YARDAGE

- 1. Measure the width of the rod or area to be covered.
- 2. Determine the number of swoops. Calculate one swoop for every 30-40" in width.
- 3. Add approximately 6-10" per swag and 4" per wrap over rod to the face width measurement.
- 4. Determine the drop of each jabot section by measuring from the top of the pole to the desired length. Add these drops to the measurements above. Divide by 36 to convert to yards.

FABRIC

Solid fabrics or non-directional prints are best suited for informal swags. Fabric should have soft, draping characteristics and not be too heavy or stiff.

ADDITIONAL SUPPLIES

Patterns/How-to books Thread Brackets/hardware Double faced tape/velcro

ADDITIONAL SUPPLIES

Patterns/How-to books Thread Brackets/hardware Double faced tape/velcro

SECTION FIVE - FABRIC SHADES

Falmin Lhade atvise indiced is not staded, Austrian shades, builten stades withing builten stades and vertations of these three basis will entried the may be instabled in the window opening or or the wait outside the window opening opening. Shades may be raised and losered no control tight and privacy.

FIRST BOX FAR ROLL SHADE

TWO DW BOURH

4 T. C. W

Accente the inside width of the Window Committee of the Window Committee of the participation of the participation of the participation of the Caracar white the committee of the caracar white

I. Messure the lastic of the window opening time to be the continue to the continue of the continue of the sindow. Use the longest continue to the short point of the short point of the short

OUTSIDE MEDMY

i. Wassure the width of **the winder** iron cutside edge of frame we cutside days of trams. If wo trame, measure width of **opening**.

Extend too sheds a gintsor of on each tide to determine the ace width

I Measure the length of the window from top adpe of window lease to rottun edge of window rease. It no total peasure length opening.

In Extend the top of the shade of ministra of 2" above the window this.



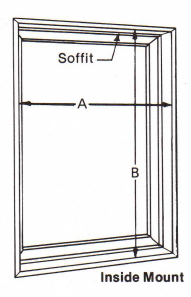
Samuel Samuel Co.



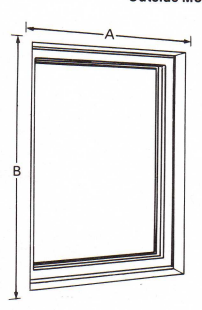
FABRIC SHADES

Fabric shade styles include Roman shades, Austrian shades, balloon shades and variations of these three basic styles. They may be installed in the window opening or on the wall outside the window opening. Shades may be raised and lowered to control light and privacy.

MEASURING FOR FABRIC SHADES



Outside Mount



INSIDE MOUNT

WIDTH

1. Measure the inside width of the window opening at the top, middle and bottom. From the narrowest measurement, deduct 1/4" for clearance. Use this measurement for shade width.

LENGTH

1. Measure the length of the window opening from top to bottom on the left side, center and right side of the window. Use the longest measurement for the short point of the shade.

OUTSIDE MOUNT WIDTH

- 1. Measure the width of the window from outside edge of frame to outside edge of frame. If no frame, measure width of opening.
- 2. Extend the shade a minimum of 1" on each side to determine the face width.

LENGTH

- 1. Measure the length of the window from top edge of window frame to bottom edge of window frame. If no trim, measure length of opening.
- 2. Extend the top of the shade a minimum of 2" above the window trim.

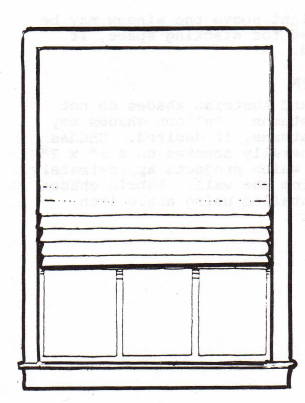
- 3. Extend the short point of the bottom of the shade a minimum of 2" below the window apron or bottom trim.
- 4. Height above the window may be adjusted for stacking space, if desired.

RETURN

Roman and Austrian shades do not have returns. Balloon shades may have returns, if desired. Shades are generally mounted on a 1" x 2" board, which projects approximately 3\(\psi\)4" from the wall. Fabric shades are installed using angle iron brackets.

ROMAN SHADE

A standard Roman shade is constructed from a flat width of fabric. When closed, the fabric is displayed at the window. When raised, the shade falls into overlapping horizontal folds.



Standard Specifications

1 1/2" double side hem 2" double bottom hem Lining recommended Mount on board metal bar

MEASURING

Follow the measuring guidelines for fabric shades on page 58.

ADDITIONAL SUPPLIES

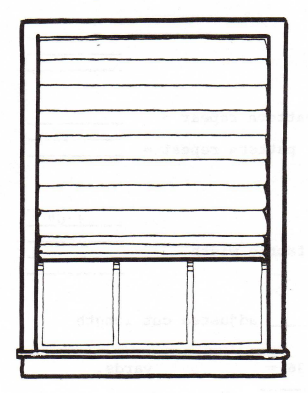
Patterns/How-to books
Thread
Lining
Rings
Cord
Mounting board
Hardware
Installation brackets
Cord drops
Cord cleat

CALCULATING YARDAGE - ROMAN SHADES Shade size is _____ wide x ____ long. **DETERMINE CUT LENGTH** Shade length + 10" allowance = cut length ADJUSTED CUT LENGTH Cut length _____ / _ ____ pattern repeat = Round up to whole number Whole number _____ x ____ pattern repeat = TOTAL WIDTH Face width of shade + allowance for side hems Total width of shade Total width _____/_ _____ fabric width Round up to whole number YARDAGE Number of widths _____ x ____ adjusted cut length = total inches of fabric required. Total inches of fabric _____ ___ / 36 = ____ yards. Round yards up to whole number

NOTE: Add 1/4 to 1/2 yard additional for tacking strip and to cover board.

HOBBLED ROMAN SHADE

A variation of the standard Roman shade is the Hobbled Roman shade which, when extended the full length, has soft folds creating fullness.



Standard Specifications

1 1/2" double side hems
2" double bottom hem
2 to 1 Vertical fullness
Lining recommended
Mount on board

MEASURING

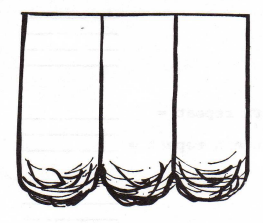
Follow the measuring guidelines for fabric shades on page 58.

CALCULATING YARDAGE

Complete the worksheet on page 61 and double the yardage required.

BALLOON SHADES

Balloon shades are similar in appearance to balloon valances. They may be raised and lowered, however, to control light and privacy. They are a very functional treatment that is also aesthetically appealing.



Standard Specifications

1 1/2" double side hems
3 to 1 fullness
10 - 15" wide scallops
20" additional fabric pouf
2" double bottom hem
Lining recommended
Mount on board

MEASURING

hand rever of and saddless and headlibles have the event beat little

Follow the measuring guidelines for fabric shades on page 58.

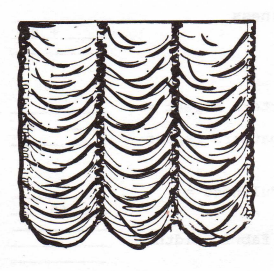
ADDITIONAL SUPPLIES

Patterns/How-to books
Thread
Lining
Rings
Cord
Mounting board
Hardware
Installation Brackets
Cord drop
Cord cleat

CALCULATING YARDAGE			
Shade size is	wide x	long.	
DETERMINE CUT LENGTH Shade long point + 10" allowance + 20" allowance for bottom = cut length	m pouf		
ADJUSTED CUT LENGTH Cut length / _ Round up to whole number Whole number x	p d no sense	_ pattern repea	=
FINISHED WIDTH Face width of shade + return size = finished width			
NUMBER OF WIDTHS OF Description of the second state of the second	x <u>3 times</u>	fullness = fabric wid	th =
YARDAGE Number of widths = total inches of fabric	x	adjusted o	cut length
Total inches of fabric Round yards up to whole n	umber/	36 =	_ yards.
NOTE: Add 1/4 to 1/2 yard	additional fo	r tacking strip to	cover board.

AUSTRIAN SHADES

For a formal appearance at the window, Austrian shades can add drama and impact. They are gathered horizontally into beautiful, soft scallops and vertical gathering enhances the opulent appearance.



Standard Specifications

1 1/2" double side hems
2" double bottom hems
3 to 1 vertical fullness
10 - 15" wide scallops
Light weight fabrics recommended
Board mounted for operation

MEASURING

Follow the measuring guidelines for fabric shades on page 58.

CALCULATING YARDAGE - AUSTRIAN SHADES

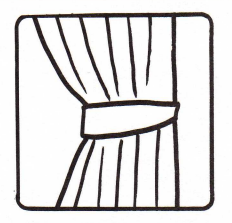
Shade size is	wide x _	long.	
DETERMINE CUT LEN	GTH		
Shade length	$_{\rm x}$ x 3 times	fullness	
+ 8" allowance			+ 811
= cut length			
ADJUSTED CUT LENG	TH		
Cut length	/ moley in	_ pattern repeat =	
Round up to whole numb	per		
Whole number	x	pattern repeat =	
WIDTH			
Face width of shade	x	1.5 fullness =	
+ allowance for side h			+6
= overall width			
Overall width	/	fabric width =	
Round up to whole number	per		
YARDAGE			
		1 des 6 des 6 de 6	a wat b
= total inches of fabr		adjusted cut l	ength
Total inches of fabric		/ 36 = yar	ds.
Round yards up to who	le number _		
NOTE: Add 1/4 to 1/2 y	yard addition	al for tacking strip and to	cover

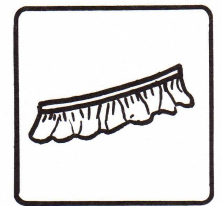
SECTION SIX - TIEBACKS AND ACCESSORIES

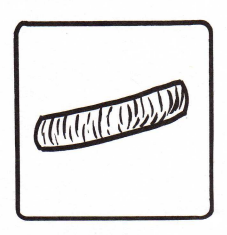
TIEBACKS

There are a variety of styles of tiebacks to hold draperies softly to the side of the window. Tiebacks may coordinate or contrast the window covering and may add their own distinctive touch to the decorating scheme.

MEASURING FOR TIEBACKS







LENGTH

FOR A PAIR OF DRAPERIES Each tieback should be equal to half the face width of the drapery plus 4".

FOR A PANEL OF DRAPERIES
The tieback should be ordered the same size as the width of the panel plus 4".

PLACEMENT

Tiebacks should be placed approximately one-third of the distance from the top of the treatment or one-third the distance from the bottom of the treatment. Avoid placing the tiebacks in the center of the treatment.

Concealed tieback holders are recommended for use with tiebacks. Concealed tieback holders are available from Kirsch Hardware Co.

YARDAGE

Two straight or contour tiebacks - up to approximately 70" in length can be constructed from one yard of fabric.

Ruffled, shirred and pleated tiebacks will require two yards of fabric for two tiebacks up to 70" long.

Bow tiebacks will require approximately two and one-half yards of fabric per pair.

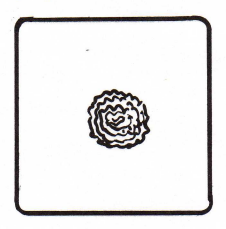
ADDITIONAL SUPPLIES

Patterns/How-to books
Thread
Interfacing
Rings
Concealed tieback holders



ROSETTES

Rosettes and other decorative accessories may be used on window coverings, tiebacks or for a variety of other decorations and projects.



YARDAGE

One yard of fabric is ample yardage for one rosette, up to 10" in diameter.

ADDITIONAL SUPPLIES

Patterns/How-to books Thread

ROD SLEEVES

Rod sleeves are constructed with a simple pocket to fit over a variety of curtain rod styles. Top and bottom headings and multiple rod pockets afford creativity in design. An example and style is illustrated below. Rod pockets may be used alone on a rod, as a topper, or they may be inserted between two drapery panels as a filler.



MEASURING

1. When a rod sleeve is being used as a topper over a window, or as a valance over a drapery, follow the top treatment measuring quidelines on page 38.

Otherwise, measure the width of the rod or the area to be covered.

2. For length, measure the size of the rod being covered. Use the guidelines below for rod pocket size.

Rod size	Pocket Size	Rod Take-Up
Curtain rod 3/4"	1 1/4"	1/2"
2 1/2" Continental	3 1/2"	1/2"
4 1/2" Continental	5 1/2"	1/2"
1 3/8" Decorative	3"	1 1/2"
3/8" brass rod	1"	1//2"

3. To the rod pocket size add any top or bottom headings. Add for rod take up.

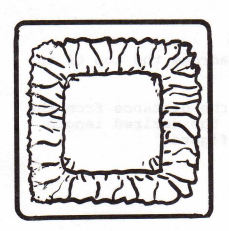
ADDITIONAL SUPPLIES

Patterns/How-to books Thread Lining Curtain rods

CALCULATING YARDAGE -			
Rod sleeve is wi	.de x	long.	
DETERMINE CUT LENGTH Rod sleeve length x 2 + 4" allowance + rod take-up = cut length			+ 4"
ADJUSTED CUT LENGTH Cut length / Round up to whole number Whole number x _	dav i es 17 wollo? 	pattern repeat =	
FINISHED WIDTH Face width of rod sleeve + return size x Number above x = Finished width		fullness =	
NUMBER OF WIDTHS OF FAR Rod sleeve width + allowance for side hems = overall width Overall width/ Round up to whole number	х	fabric width =	+ 6"
YARDAGE Number of widths total inches of	x	adjusted cut l required.	ength
Total inches of fabric Round yards up to whole num			besuit

DECORATIVE PILLOWS

Decorative pillows offer a quick, economical way to update the look of a room with little fuss or thought. A mixture of fabrics, solids and patterns and sizes and shapes can add interest to any area of the home.



Select a variety of shapes and sizes. Mix and match large random patterns, smaller geometric prints, stripes, solids and textures. Uneven numbers often are pleasing to the eye.

CALCULATING YARDAGE

Square knife edge pillow Square ruffled pillow Round ruffled pillow Square flanged pillow Turkish square pillow

All of the above - up to 20" in size require one yard of fabric. For fabrics with a pattern repeat in excess of 27" double the yardage.

Neckroll pillow with ruffle or welting up to 20" will require 1 1/2 yards of fabric.

Round or Square Box pillows require 1 3/4 yards of fabric each. Add another 3/4 yard for welting.

ADDITIONAL SUPPLIES

Patterns/How-to books Pillow forms Trim/braid/fringe

TABLE ACCESSORIES

A beautiful table sets the mood and atmosphere for a wonderful dining experience. Table covers, runners, placemats and napkins from decorative textiles create the perfect ambiance for a successful dining experience.

TABLE SKIRTS - ROUNDS



MEASURING

- 1. Measure across the top of the table.
- 2. Measure the distance from the table top to the desired length. Double this figure.

CALCULATING YARDAGE - TABLE ACCESSORIES

CUT LENGTH Table top measurement Drop measurement + 4" allowance = total cut length	Leafded to the second of the s
ADJUSTED CUT LENGTH	
Cut length/ Round up to whole number	pattern repeat =
Whole number x	pattern repeat =
NUMBER OF WIDTHS OF FAI Cut length / Round up to whole number	fabric width =
YARDAGE Widths of fabric = total inches of fabric req	
Total inches of fabric requi Round yards up to whole numb	redyards eryards

Add 2 yards for welting and 3 to 3 1/2 yards for ruffle.

TABLE SQUARES



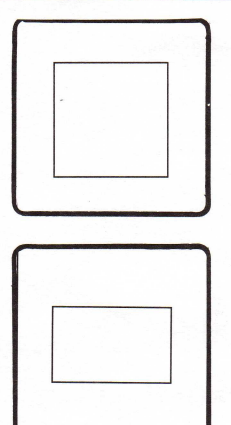
MEASURING

- 1. Measure across the top of the table.
- 2. Measure the distance from the table top to the desired length. Double this figure.
- 3. Add table width, + 2 drops for total width.

CALCULATING YARDAGE - TABLE SQUARES

- 1 1/2 yards of 48" fabric will make one square up to 46" overall width.
- 1 1/2 yards of 54" fabric will make one square up to 52" overall width.

NAPKINS AND PLACEMATS



Standard Sizes

Oval or Rectangular Placemats 13" x 17".
Dinner napkins 17", 20" or 22" square.

CALCULATING YARDAGE

PLACEMATS

For random pattern match figure: 6 placemats require 1 1/2 yards of fabric for the front and 1 1/2 yards of fabric for the back.

For centered patterns figure up to 2 1/4 yards each - front and back for each six placemats.

NAPKINS

Figure 2 yards for 6 napkins.

SECTION SEVEN - BEDDING

ne hedrows has pany erporruntly ent ret estenting. The bed sud in sinters can become a first point in the room. Whis land interior Andow on enings, eleberate bed doverlags end anterweigisk girthome Alloys, fails exirts and ethor oppointation, the hedrom messetts skyn eppoint a vier ter debrietin

Welson and the watters the tree less less

serie trait of

TO ADD TO THE SHOOT OF THE TOTAL ON

and the specifical and some anadolism

Por do b ruidles, massure doup form

Lataii nai sesia pulbbed bashenau

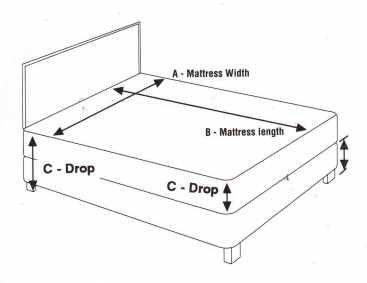
TING SECOND BARBOOK ON THE SECOND

Standard care as dealers in the Spa

BEDDING

The bedroom has many opportunities for decorating. The bed and the windows can become a focal point in the room. With luxurious window coverings, elaborate bed coverings and accessories such as pillows, table skirts and other appointments, the bedroom presents many opportunities for decoration.

MEASURING FOR BEDDING



WIDTH

Measure the mattress top from left to right sides.

LENGTH

Measure the mattress top from the head of the bed to the foot of the bed.

DROP

Measure from the top edge of the mattress to the desired length.

For dust ruffles, measure drop from top of box springs to the floor.

STANDARD SIZES

Standard bedding sizes are listed

below: Twin 39" x 75"

Full 54" x 75"
Queen 60" x 80"
King 78" x 80"

King 78" x 80" Cal. King 72" x 84"

Standard Bedspread drop: 21"
Bedspread pillow tuck: 18 - 20"

Standard coverlet/comforter drop:

12"

6 x 53/12

Standard duvet drop:

12"

YARDAGE REQUIREMENTS - BEDSPREADS AND COVERLETS

Bedspread size: width x		drop	
Overall size: width	X _	length	
CUT LENGTH Length of top		trace race	
+ 1 drop		y layer	
+ pillow tuck = finished length		qe. -	+ 18"
+ 14" take up and allowanc = total cut length	e	- orwalls bas quad- - disposit	+ 14"
ADJUSTED CUT LENGTH			
Cut length / Round up to whole number	patte	rn repeat = _	
Whole numberx	pat	tern repeat = _	Denai Jac
WIDTH	Tele 1		
Width of top + drop x <u>2</u> dr	one =	-	
+ 4" hem allowance	ops –		r to make
+ 10% quilting take-up			goth =
= total width		June 1 Avenue	
YARDAGE			
Total width / _	fabr	ic width =	DACISAV
Round up to whole number Whole number x	245	usted sut length	
=total i	nches of fabri	c required.	
Total inches of fabric Round up yards to whole nu	mber / 36 =	ya	rds.
OPTIONS			
1/4" cording at hem			1/2 yards
1/4" cording at hem & matt	ress edge	2 - 3	yards
Jumbo cording at hem & mat	tress edge	2 yard 4 yard	
Shirred jumbo cording at h	em	4 yard	
Shirred jumbo cording at h	em & mattress		
Shaped bottom hem Reverse shams		2 yard: 2 1/2	s - 4 1/2
Fitted with split corners			ards
TTTTCG "TON DPITE COLUETS		ı yalu	

CALCULATING YARDAGE - COMFORTERS AND DUVET COVERS

Comforters may be reversible, with a decorative fabric on the face and back sides. They do not have a pillow tuck, therefore, pillow shams are used to cover the pillows which set on the bed.

Comforter size: x	length x	drop
Overall size: width		
CUT LENGTH		
Length of top		. Niew thek - Niekehed lengt
+ 1 drop		
+ 14" take-up and allowance = total cut length	. Ar	+ 14"
	1777	
ADJUSTED CUT LENGTH		
Cut length /	pattern repeat	ishe os go bases = medicara elode
Round up to whole number		
Whole number x	pattern repea	it =
WIDTH		
Width of top		
+ drop x <u>2</u> drops	\$50	devol <u>le del "A b</u>
+ 9" hem and seam allowance		
+ 10% quilting take-up		
= total width		
YARDAGE		
Total width /	fabric width =	Round up to dayor
Round up to whole number	1 14 Portugi Perfort	
Whole numberx = total number of	inches of fabric red	uired.
Total inches of fabric	/ 36 =	vards.
Round yards up to whole number		
		to be interested that
Yardage is for one side of comfort		e amount of

yardage is necessary for reverse side.

CALCULATING YARDAGE - DUST RUFFLES

Standard dust ruffles are three-sided. Most are lined. Gathered dust ruffles are usually unlined and gathered to 2 1/2 times fullness.

Refer to the charts below to determine number of strips of fabric and complete the worksheet below for yardage.

DUST RUFFLES

	48" fabric	54" fabric
Tailored		
Twin	7 strips	6 strips
Full	7 strips	6 strips
Queen	7 strips	6 strips
King	8 strips	7 strips
Gathered		
Twin	12 strips	10 strips
Full	13 strips	11 strips
Queen	14 strips	12 strips
King	15 strips	13 strips
Safety at the pr	FIN TE FOREIGN	
Box Pleated		
Twin out and a so	and 14 strips	12 strips
Full	15 strips	13 strips
Queen	17 strips	14 strips
King	18 strips	15 strips

DETERMINE CUT LENGTH

Drop size		
+ 6" hem and cutting allowance		+ 6"
= cut length		
ADJUSTED CUT LENGTH		
Cut length /	pattern repeat =	
Round up to whole number		
Whole number x	pattern repeat =	

YARDAGE			
Adjusted cut length	ric required.	of strips	
Total inches of fabric	/ 36 =	_ yards.	

CALCULATING YARDAGE - PILLOW SHAMS

There are five basic styles of pillow shams - ruffled, welted, knife-edge, flanged and envelope style. Refer to the yardage charts below.

STANDARD SIZES

Standard	19" x	24"
Queen	19" x	28"
King	19" x	37
European	24" x	24"

YARDAGE REQUIREMENTS

IANDAO	L KLYUIKLINILIAI				
Ruffled,	knife-edge or wel	Std., Queen or European	King		yards yards
Flanged		Standard Queen or King European		1.9	yards yards yards
Envelope		Std., Queen or European	King		yards yards

SECTION EIGHT - UPHOLSTERY

logs of the most popular with and chair decipin rimid are

METER MARY TEMPOR DI COMPANIA DE LA COMPANIA DEL COMPANIA DEL COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA DE LA COMPANIA DEL COMPANIA DE LA COMPANIA

TUXEDO SOFA Back and arms at lawe tolett

RIAND ATRAAS

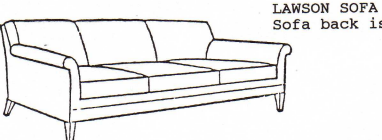
CLUB SOFA
A. was lower back been at each

WING CHAIR Bligh becked of "Wings" on each

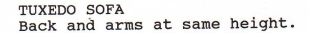
THE CHAIR

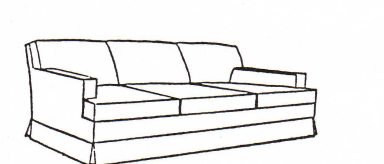
FURNITURE BASICS

Some of the most popular sofa and chair designs found are illustrated below.

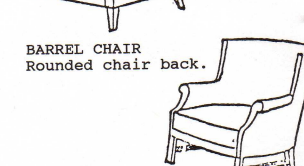


Sofa back is higher than arms.



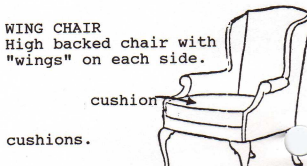


CLUB SOFA
Arms lower than back.
T shaped cushions at end.

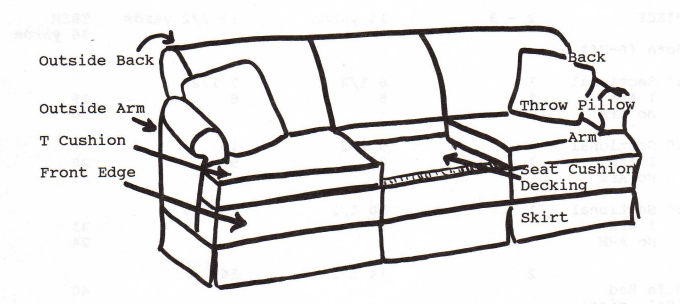




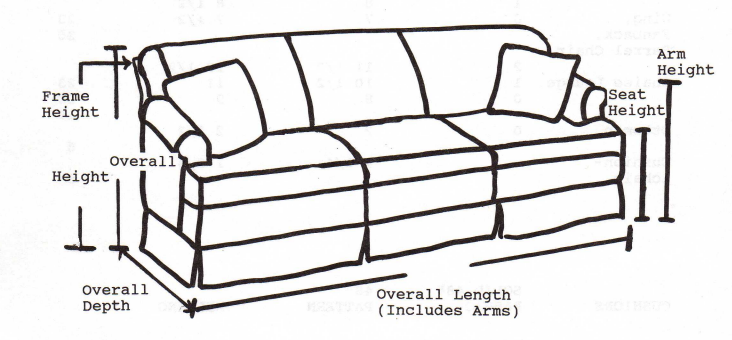
CLUB CHAIR
Back is square, arms lower. May have T cushions.



PARTS OF A SOFA



DIMENSIONS OF A SOFA



UPHOLSTERY YARDAGE ESTIMATE CHART

All yardage amounts should be verified with the upholsterer performing the work. Use this chart for an approximate estimate only.

PIECE	2 - 3	14 yards	15 1/2 yards	TRIM 36 yards
Sofa (6-7')				sh (acro
3' Sectional 1 Arm no arm	1	6 1/2 5	7 1/2 6	25 20
4" Sectional 1 Arm No Arm	1	9 1/2 8	10 9	28 22
5' Sectional 1 arm No ARM	1	10 1/2 9	10 1/2	31 24
Sofa Bed (Dbl. size)	2	14 1/2	16	40
Love Seat	2 small 1 large 0	10 1/2 10 1/2 8 1/2	12 11 9 1/2	24 23 14
Arm, Club or Lounge Chair	1 0	7 1/2 6 1/2	8 1/4 7	18 13
Wing, Fanback, Barrel Chair	1 0	8 7	8 1/2 7 1/2	23 20
	2	11 1/2	12 1/2	
Chaise Lounge	1 0	10 1/2 8	11	23 20 16
Ottoman	0	2	2 1/2	6
Cushion- 1chair		1 1/4	1 3/4	5

	SOLID 48"	48"	
CUSHIONS	FABRIC	PATTERN	WELTING

11 yds	10 yds	7½ yds		5½ yds	5 yds
11 yds	10 yds	8 yds		4 yds	4 yds
11 yds	10 yds	8 yds		7 yds	5 yds
11 yds	10 yds	8½ yds		7 yds	6 yds
11 yds	10 yds	9 yds		7 yds	4½ yds
11½ yds	10 yds	9½ yds		7 yds	5½ yds
12 yds	10 yds	9½ yds		7 yds	5 yds
12 yds	10 yds	9½ yds		7½ yds	4 yds
12 yds	10% yds	10 yds	Contention Contention of the C	7½ yds	5½ yds

SECTION NINE - CHARTS CURTAINS AND DRAPERIES



FULLNESS CHARTS

Widths of fabric and rod face in inches.

100% Double Fullness

WIDTH OF FAB.	2	3	4	5	6	7	8	9	10	11	12	each addtl width
45	TO 32"	33-54	55-77	78- 100	101- 122	123- 145	146- 167	168- 189	130- 211	212- 233	234- 255	22
48	up to	36-59	60-83	84- 107	108- 131	132- 155	156- 179	180- 203	204- 227	228- 251	252- 275	24
54	up to	42-68	69-95	96- 122	123- 149	150- 176	177- 203	204- 230	231- 257	258- 284	285- 311	27

150% Fullness 21/2 Times

45	up to	27-44	45-62	63-80	81-98	99- 116	117- 134	135- 152	153- 170	171- 188	189- 206	18
48	up to	29-47	48-66	67-85	86- 104	105- 123	124- 142	143- 161	162- 180	181- 199	200- 218	19
54	up to	34-55	56-77	78-99	100- 120	121- 142	143- 164	165- 186	187- 208	209- 230	231- 252	22

200% Triple Fullness

				-		MANAGEMENT AND ADDRESS.	Name and Address of the Owner, where		-	-		
45	up to	23-37	38-52	53-67	68-82	83-97	98- 112	113- 127	128- 142	143- 157	158- 172	15
48	up to	25-40	41-56	57-72	73-88	89- 104	105- 120	121- 136	137- 152	153- 168	169- 184	16
54	up to	28-45	46-63	64-81	82-99	100- 117	118- 135	136- 153	154- 171	172- 189	190- 207	18

NOTE: Charts include allowance for standard overlap and 3 1/2" returns. Some adjustment may be necessary for greater rod projection.

PATTERN REPEAT CHARTS
Use this chart to calculate the actual yardage per width, when ordering fabric.

FINI	FINISHED	~ `	V	<pattern repeat=""></pattern>	I REPE	AT>											
LEN	LENGTH	6		10		_	12	13	14	(4)	15	16	17		18	19	20
12		-		2/8	+		72 102 (n)	1 7/8	1 1/4	4	8/2	-	-		•	1 7/8	1 1/8
8		-		1 1/8	177	1/4	75 10	1 1/8	1	1/4	1 1/4	1 3/8	1 1/2		1/1	1 1/8	1 1/8
24		1 1/4	1/4	1 1/2	1 1/4	1/4	1 3/8	1 1/2	-	1/4	1 1/4	1 3/8	1 1/2		1 1/2	1 5/8	1 3/4
30		-	1 1/2	1 1/2		2/8	1 3/8	1 1/2	15	2/8	1 3/4	1 3/8	1 1/2		1 1/2	1 5/8	1 3/4
36			1/2	1 3/4	¥	2/8	1 3/4	1 7/8	15	2/8	1 3/4	1 7/8	8		1 1/2	1 5/8	1 3/4
42			3/4	1 3/4	670	8/2	1 3/4	1 7/8	N		1 3/4	1 7/8	2		N	2 1/2	1 3/4
48		N		N	17	2/8	N	2 1/4	N		2 1/8	2 1/4	N	7	0	2 1/2	2 1/4
54		N		2 1/4	1 2 1/4	4/	N	2 1/4	7		2 1/8	2 1/4	N	45	N	2 1/2	2 1/4
09		N	1/4	2 1/4	1 2 1/2	/2	2 3/8	2 1/4	N	3/8	2 1/2	2 1/4	2 3/8		2 1/2	2 3/4	2 1/4
99		N	2 1/2	2 1/2	2 1/2	/2	2 3/8	2 5/8	N	3/8	2 1/2	2 3/4	2 3/8	. 4	2 1/2	2 3/4	2 7/8
72		N	1/2	2 1/2	N	3/4	2 3/4	2 5/8	N	3/4	2 1/2	2 3/4	2 7/8		2 1/2	2 3/4	2 7/8
78		N	3/4	2 7/8	3 2 3/4	1/4	2 3/4	က	N O	3/4	က	2 3/4	2 7/8		ന	3 1/4	2 7/8
84		က		3 1/8	က	1/8	က	e O	<u>က</u>	1/8	က	3 1/8	2 7/8		်က	3 1/4	3 3/8
06		က		3 1/8	က	1/8	က	3 1/4	6	1/8	3 3/8	3 1/8	3 3/8	(·)	٠ ص	3 1/4	3 3/8

FINISHED	FINISHED	<patt< th=""><th><pattern repeat=""></pattern></th><th>AT></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></patt<>	<pattern repeat=""></pattern>	AT>									
LENGTH	ЗТН	21	22	23	24	25	56	27	28	59	30	31	32
12		1 1/4	1 1/4	1 3/8	1 3/8	1 1/2	1 1/2	1 1/2	1 5/8	1 5/8	1 7/8	2/8	-
8		1 1/4	1 1/4	1 3/8	1 3/8	1 1/2	1 1/2	1 1/2	1 5/8	1 5/8	1 3/4	1 3/4	1 7/8
24		1 1/4	1 1/4	1 3/8	1 3/8	1 1/2	1 1/2	1 1/2	1 5/8	1 5/8	1 3/4	1 3/4	1 7/8
30		1 3/4	1 7/8	2	1 3/8	1 1/2	1 1/2	1 1/2	1 5/8	1 5/8	1 3/4	1 3/4	1 7/8
36		1 3/4	1 7/8	2	8	2 1/2	2 1/4	1 1/2	1 5/8	1 5/8	1.3/4	1 3/4	1 7/8
42		1 3/4	1 7/8	2	N	2 1/2	2 1/4	2 1/4	2 3/8	2 1/2	1 3/4	1 3/4	1 7/8
48		2 3/4	1 7/8	2	N	2 1/2	2 1/4	2 1/4	2 3/8	2 1/2	2 1/2	2 5/8	2 3/4
54		2 3/8	2 1/2	2 5/8	N	2 1/2	2 1/4	2 1/4	2 3/8	.2 1/2	2 1/2	2 5/8	2 3/4
09		2 3/8	2 1/2	2 5/8	2 3/4	2 7/8	2 1/4	2 1/4	2 3/8	2 1/2	2 1/2	2 5/8	2 3/4
99		2 3/4	2 1/2	2 5/8	2 3/4	2 7/8	ဇ	က	2 3/8	2 1/2	2 1/2	2 5/8	2 3/4
72		က	3 1/8	2 5/8	2 3/4	2 7/8	8	က	3 1/8	3 1/4	2 1/2	2 5/8	2 3/4
78		က	3 1/8	3 1/4	2 3/4	2 7/8	ဇ	က	3 1/8	3 1/4	3 3/8	3 1/2	2 3/4
84		က	3 1/8	3 1/4	3 3/8	3 1/2	က	က	3 1/8	3 1/4	3 3/8	3 1/2	3 5/8
06		3 1/2	3 1/8	3 1/4	3 3/8	3 1/2	3 5/8	က	3 1/8	3 1/4	3 3/8	3 1/2	3 5/8

DRAPERY YARDAGE CHART 4" Double Heading 4" Double hem

		,			1	,			•	EACH
LENGTH	< NT DIHES	N	7	4	n	0		00	ת	WIDTH
Up to 12"		1.38	2	2.75	3.38	4	4.75	5.38	9	.75
	Lining	1.25	1.88	•	-	3.75	•	2	5.5	• 63
12 - 24	Unlined	2	3	4	2	9	7	8	6	1
	Lining	2	2.88	3.88	4.75	5.75	6.63	7.63	8.5	1
24 - 36	Unlined	က	2		7.5		10.5		2	1.5
	Lining	2.63	E .	5.13	•	7.75	0		-	•
36 - 48	Unlined	3.75	5.5	7.38	9.25		12.88	14.75	16.5	1.88
	Lining	3.25			-		1.3		4.	9.
48 - 60	Unlined	4.38	6.63	8.75	10.88	13,13	15.13	17.38	19.63	2.25
	Lining	4	φ	ω.	1	1.7	3.6	5.6	7	2
60 - 72	Unlined	2	7.5		12.5	15	17.5		22.5	2.5
	Lining	4.63	•	9.13	1		9		0	
72 - 84	Unlined	5.75	8.5	11.38	14.25	17	19.88	22.75	25.5	2.88
	Lining	5.25	•	0.5	3.1		8.3	0	3	9.
84 - 96	Unlined	6.38	9.63	12.75	15.88	19	22.25	25.38	28.5	3
	Lining	9	Φ.	1.8	4.7		0.6	3.6	9	က
96 - 104	Unlined	6.88	10.25	13.63		20.38	23.75	27.13	30.5	3.5
	Lining	6.38	9.	2.7		9.1	2.5	5.5	œ	•
Ea. Addtl. 12"	1. 12"									
	Unlined Lining	.75	.88	1.38	1.75	2 1.75	2.38	2.75	3.63	.38