

STANDARDS & GUIDELINES for Crochet and Knitting

compiled by



yarnstandards.com

Standards & Guidelines

he publishers, fiber, needle and hook manufacturers, and yarn members of the Craft Yarn Council have worked together to set up a series of guidelines and symbols to bring uniformity to yarn, needle and hook labeling, and to patterns, whether they appear in books, magazines, leaflets or on yarn labels. Our goal is to make it easier for industry manufacturers, publishers and designers to prepare consumerfriendly products and for consumers to select the right materials for a project and complete it successfully.

We urge manufacturers, publishers, and designers to adopt these guidelines. Downloads of the graphic symbols are available at www. YarnStandards.com at no charge. We ask that if you use them in any publication that you advise us in an e-mail of your intention to use them and that the following credit line be given:

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We received valuable input from allied associations in the United States, such as The National NeedleArts Association, the Crochet Guild of America, and The Knitting Guild Association, as well as designers and consumers. Ultimately, our objective is to design global standards and guidelines that will be used by companies worldwide. To this end, we have reached out to individuals, manufacturers and trade associations in the United Kingdom, Germany, Italy, France, as well as in Australia and New Zealand to ask for their input.

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Crochet Abbreviations Master List

Following is a list of crochet abbreviations used in patterns by yarn industry designers and publishers. In addition, designers and publishers may use special abbreviations in a pattern, which you might not find on this list. Generally, a definition of special abbreviations is given at the beginning of a book or pattern. These definitions reflect U.S. crochet terminology.

Abbroviation	Description	Abbro
Abbreviation	Description	Abbre
alt	alternate	FPtr
approx	approximately	hdc
beg	begin/beginning	hdc2to
bet	between	•
BL		inc
or BLO	back loop or back loop only	lp
bo	bobble	m
BP	back post	MC
BPdc	back post double crochet	pat or p
BPdtr	back post double treble crochet	рс pm
BPhdc	back post half	prev
DDag	double crochet	ps or p
BPsc	back post single crochet	rem
BPtr	back post treble crochet	rep
CC	contrasting color	rnd
ch	chain stitch	RS
ch	refer to chain or space previously made,	sc sc2tog
	e.g., ch-1 space	J
ch-sp	chain space	sh
CL	cluster	sk
cont	continue	sl st
dc	double crochet	sm
dc2tog	double crochet 2 stitches together	or sl m
dec	decrease	sp
dtr	double treble crochet	st
edc	extended double crochet	tbl
ehdc	extended half double crochet	tch or t
esc	extended single crochet	tog
etr	extended treble crochet	tr
FL		tr2tog.
or FLO	front loop or front loop only	trtr
foll	following	WS
FP	front post	уо
FPdc	front post double crochet	yoh
FPdtr	front post double	<i>y</i> =
	treble crochet	
FPhdc	front post half	
ED.	double crochet	
FPsc	front post single crochet	

Abbreviation	Description
FPtr	front post treble crochet
hdc	half double crochet
hdc2tog	half double crochet 2 stitches together
inc	increase
lp	loop
$m \ldots \ldots \ldots$	marker
MC	main color
pat or patt	pattern
pc	popcorn stitch
pm	place marker
prev	previous
ps or puff	puff stitch
rem	remaining
rep	repeat
rnd	round
RS	right side
sc	single crochet
sc2tog	single crochet 2 stitches together
sh	shell
sk	skip
sl st	slip stitch
sm	
or sl m	slip marker
sp	space
st	stitch
tbl	through back loop
tch or t-ch	turning chain
tog	together
tr	treble crochet
tr2tog	treble crochet 2 stitches together
trtr	triple treble crochet
WS	wrong side
yo	yarn over
yoh	yarn over hook

Terms & Common Measurements

Term	Description	Measurement	Description
** {}	repeat the instructions following the single asterisk as directed repeat instructions between asterisks as many times as directed or repeat at specified locations work instructions within brackets as many times as directed work instructions within brackets as many times as directed work instructions within parentheses as many times as directed or work a group of stitches all in the same stitch or space	" or in	centimeter gram meter millimeter ounce

Tunisian Abbreviations

Tunisian crochet is also commonly known as Afghan Crochet. It has also been called by a variety of other names including Shepherd's Knitting, Railroad Knitting and Cro-hooking.

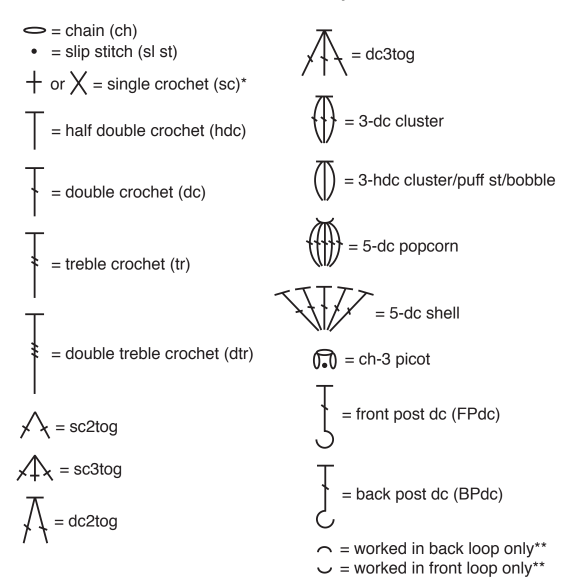
Abbreviation	Description	Abbreviation	Description
etss	extended Tunisian simple stitch		Tunisian purl stitch Tunisian reverse stitch
FwP	•	tsc	Tunisian single crochet
RetP	return pass Tunisian double crochet		Tunisian simple stitch
tfs		tslst	•
	Tunisian half double crochet		Tunisian treble crochet Tunisian twisted stitch
tks		ttw	Turnsian twisted stitch

Abbreviation & Term Difference United Kingdom (U.K.) and Ca	
U.S./Canada slip stitch (sl st)	double crochet (dc) half treble (htr) treble (tr) double treble (dtr)
u.s. gauge	

Crochet Chart Symbols

Stitch charts in crochet patterns are being used more and more as an addition to or in place of words to describe a pattern stitch. Following are the standardized crochet symbols that have been adopted by members of the Craft Yarn Council and are considered to be the clearest and easiest to render and to read. For the most part each symbol represents a stitch as it looks on the right side of the work. Always refer to the pattern key for additional symbol definitions.

Standard Stitch Key



^{*}Both symbols are commonly used for single crochet

^{**}Symbol appears at base of stitch being worked

Knitting Abbreviations Master List

Following is a list of knitting abbreviations commonly used by yarn industry designers and publishers. In addition, designers and publishers may use special abbreviations in a pattern, which you might not find on this list. Generally, a definition of special abbreviations is given at the beginning of a book or pattern. These definitions reflect U.S. knitting terminology.

Abbreviation	Description	Abbreviation	Description
alt	alternate	M1lp	
approx	approximately		single left-leaning
beg	beginning	MC	purl increase main color
bet	between	p	
BO	bind off	pat or patt	•
byo	backward yarn over	pfb	•
CC	contrasting color	ριδ	back of a stitch; single
cn	cable needle		purl increase
cont	cast on continue	pm	•
dec	decrease	p2tog	
dpn	double-pointed needles		single decrease
foll	follow	prev	previous
inc	increase	psso	pass slipped stitch over
k	knit	p2sso	pass 2 slipped stitches over
k1B	knit stitch in row below	pwise rem	purlwise remaining
kfb	knit 1 into front and back of	rep	repeat
	a stitch; single knit increase	rev St st	reverse stockinette stitch
ksp		RH	right hand
	from right needle to left	rnd	round
	needle, pass second stitch on left needle	RS	
	over first stitch and off	SKP	O
	left needle; return stitch		slip stitch over knit stitch;
	to right needle; single		single left-leaning decrease
1.0	right-leaning decrease	SK2P	slip 1 knitwise, knit 2
k2tog			together, pass slip stitch over knit 2
	single right-leaning decrease		together; double
kwise	knitwise		left-leaning decrease
LH	left hand	sl	slip
lp	loop	sl1k	slip 1 knitwise
m	marker	sl1p	
M1 or M1K	make one stitch knitwise;	sl st	•
	single knit increase	sm	slip marker
M1R	make one right; single right-leaning knit increase	ssk	slip 2 stitches knitwise, knit these 2 stitches together
M1L	9		through back loops; single
	leaning knit increase		left-leaning decrease
M1p	make one purlwise;	ssp	slip 2 stitches knitwise,
	single purl increase		return these 2 stitches
M1rp	make one right purlwise;		to left needle and purl them together through
	single right-leaning purl increase		back loopsl; single left-
	parimerease		leaning decrease

Knitting Abbreviations Master List Continued

Abbreviation	Description	Abbreviation	Description
sssk	slip 3 stitches knitwise, knit these 3 stitches together through back loops; double left-leaning decrease	st	stitch stockinette stitch through back loop through front loop
sssp	slip 3 stitches knitwise, return these 3 stitches to left needle and purl these 3 stitches together through back loops; double left- leaning decrease	tog	together wrong side wrap and turn with yarn in back with yarn in front
S2KP2	slip 2 stitches as if to knit 2 together, knit 1, pass 2 slipped stitches over knit stitch; centered double decrease	yb yfwd or yf yo yon	yarn back yarn forward yarn over yarn over needle
SSPP2	slip 2 stitches knitwise, return these 2 stitches to left needle and then slip them as if to p2tog through back loops, purl 1, pass 2 slipped stitches over purl stitch; centered double decrease	yrn	yarn round needle

Terms & Common Measurements

Term	Description	Measurement	Description
** [] {}	repeat the instructions following the single asterisk as directed repeat instructions between asterisks as many times as directed or repeat at specified locations work instructions within brackets as many times as directed work instructions within brackets as many times as directed work instructions within parentheses as many times as directed or work a group of stitches all in the same stitch or space	" or in	centimeter gram meter millimeter ounce

Abbreviation & Term Differences between the U.S. and Canada	
bind offgaugeslip stitch (sl st)	. tension

Knit Chart Symbols

Stitch charts in knit patterns are being used more and more as an addition to or in place of words to describe a pattern stitch. Following are the standardized knit symbols that are commonly used by members of the Craft Yarn Council, followed by two versions of cable symbols. There are a wide variety of knit symbols used in patterns, including special symbols made for specific projects. Always refer to the pattern key for variations in the knit symbols. For the most part each symbol represents a stitch as it looks on the right side of the work.

	K on RS, p on WS
	• P on RS, k on WS
	○ Yarn over
\langle	K2tog on RS, p2tog on WS
\angle	P2tog on RS, k2tog on WS
\searrow	SSK on RS, SSP on WS
\geq	SSP on RS, SSK on WS
4	₹ K1fb on RS, p1fb on WS
	Make 1 (M1) knitwise on RS, make 1 (M1) purlwise on WS
P	Make 1 (M1) purlwise on RS, make 1 (M1) knitwise on WS
Y	Right-slanting make 1
\times	Left-slanting make 1
\nearrow	Right-slanting lifted inc
\langle	Left-slanting lifted inc
\subseteq	SI 1 purlwise wyb on RS, sl 1 purlwise wyf on WS
$\overline{\forall}$	SI 1 purlwise wyf on RS, sl 1 purlwise wyb on WS
	K3tog on RS, p3tog on WS
$\boxed{\bot}$	* P3tog on RS k3tog on WS

Knit Chart Symbols Continued

	> SK2P on RS, SSSK on RS, SSSP on WS
<u>></u>	× SSSP on RS, SSSK on WS
\downarrow	↑ S2KP2 on RS, SSPP2 on WS
	X K1 tbl on RS, p1 tbl on WS
<u>Q</u>	P1 tbl on RS, k1 tbl on WS
В	Bobble
	Sts do not exist in these areas of chart (CMYK 15%/15%/15%/15% shade)
	v Inc 1-to-3
	∜ Inc 1-to-4
	⑤ Inc 1-to-5
	Dec 4-to-1 (right slanting)
	Dec 4-to-1 (left slanting)
	Dec 4-to-1 (centered)
	© Dec 5-to-1
00	② K1, wrapping yarn twice around needle
	Bind off
L	St rem on right needle after last BO st
\bigcup	+ Cast on

Cable Symbols

As previously mentioned, there are many symbol variations, especially for cables. Below are two versions of cable symbols and definitions commonly used in the industry. Again, always refer to the pattern key for additional symbol variations.

Version 1 1/1 RC (RT) - sl 1 st onto cn, hold in back, k1, k1 from cn OR k2tog but do not drop sts from left needle, k1, drop both sts from left needle 1/1 LC (LT) - sl 1 st onto cn, hold in front, k1, k1 from cn OR with right needle behind left needle, knit 2nd st tbl, knit first st, drop both sts from left needle 1/1 RPC - sl 1 st onto cn, hold in back, k1, p1 from cn 1/1 LPC - sl 1 st onto cn, hold in front, p1, k1 from cn \angle 2/1 RC - sl 1 st onto cn, hold in back, k2, k1 from cn \leq 2/1 LC - sl 2 sts onto cn, hold in front, k1, k2 from cn 2/1 RPC - sl 1 st onto cn, hold in back, k2, p1 from cn 2/1 LPC - sl 2 sts onto cn, hold in front, p1, k2 from cn 2/2 RC - sl 2 sts onto cn, hold in back, k2, k2 from cn 2/2 LC - sl 2 sts onto cn, hold in front, k2, k2 from cn 2/2 RPC - sl 2 sts onto cn, hold in back, k2, p2 from cn

2/2 LPC - sl 2 sts onto cn, hold in front, p2, k2 from cn

2/1/2 RPC - sl 2 sts onto first cn and hold in back, sl 1 st onto 2nd

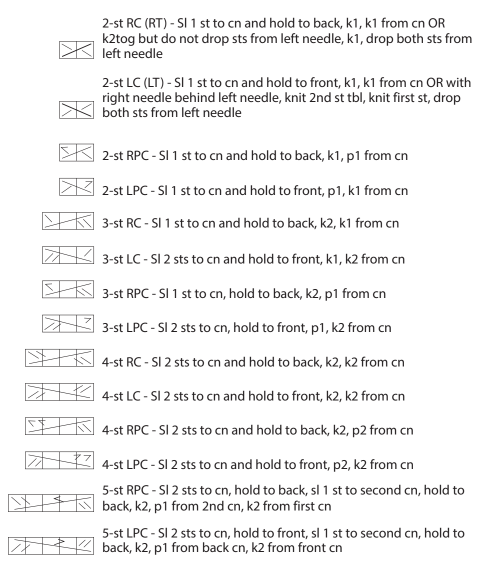
2/1/2 LPC - sl 2 sts onto first cn and hold in front, sl 1 st onto 2nd

cn and hold in back, k2, p1 from 2nd cn, k2 from first cn

cn and hold in back, k2, p1 from 2nd cn, k2 from first cn

Cable Symbols Continued

Version 2



NOTE: Some patterns refer to cables as "Back" or "Front" cross.

Loom Knitting Abbreviations

Following is a list of loom knitting abbreviations commonly used by yarn industry designers and publishers. In addition, designers and publishers may use special abbreviations in a pattern, which you might not find on this list. Generally, a definition of special abbreviations is given at the beginning of a book or pattern.

Abbreviat	ion Description	Abbreviat	ion Description
alt	alternate	MC	main color
approx	approximately	p	purl stitch
	back to back	pat	•
B to F	back to front	or patt	pattern
beg			purl into the front and back
bet		'	of a stitch; single increase
во		pm	place marker
	center to center		purl 2 stitches together; single
	crochet cast on		left-leaning decrease
ch		prev	previous
	contrasting color	psso	pass slipped stitch over
	cable needle	pu	pick up
CO		rem	remaining
cont		rep	
dec		rev St st	reverse stockinette stitch
	double knit	RH	right hand
	double stitch: with 3 loops	rnd	rounds
	on each peg, knit bottom	RS	right side
	loop over 2 top loops	RTW	right twist
EW	e-wrap	sel	selvage
	e-wrap and knit	sl	slip
F to B	front to back	sl st	slip stitch
FK	flat knit	ssk	slip 2 stitches knitwise, knit these
foll	follow		2 stitches together through back
GBO	gather bind off		loops; single left-leaning decrease
HS	half stitch	st	
inc	increase		stockinette stitch
K	true/traditional knit stitch	tog	
kfb	knit 1 into front and back		u-wrap knit
	of a stitch; 1 increase		wrap and turn
KO	knit off/over		wrong side
	knit 2 stitches together; single		working yarn
	right-leaning decrease		with yarn in back
LTW			with yarn in front
LH		ybk	yarn back
lp	•	yfwd	
m			yarn forward
	make one stitch	yo	-
M1L	make one left; single left-	yrp	yarn round peg
	leaning knit increase		
M1R	make one right; single right-		
	leaning knit increase	I	

How to Measure Wraps Per Inch (WPI)

Wraps per inch is commonly used by weavers, but it can be helpful for all yarn users to identify the weight of yarn if its label is missing.

To measure yarn in wraps per inch (or WPI) you need a ruler, and something to wrap the yarn around that has a consistent circumference, like a pencil.

Begin by wrapping your yarn around the pencil for a few inches. The yarn should be snug, and the wraps should lay side by side without any over lapping, or large gaps between strands. Don't pull the yarn too tightly to avoid skewing the measurements. If you're unsure of your tension, practice with a yarn that you know the weight of.

Once the yarn is wrapped, use the ruler to measure how many wraps are in an inch. Measure a few places as you would a gauge swatch. Use the chart provided to compare your WPI number to the weight category to determine the weight of your yarn, and what hook or needle to use to reach a standard size gauge.

Keep in mind that WPI is subjective, and results will vary depending on how tightly the yarn is wrapped. Always work up a gauge swatch before starting a project.

Wraps Per Inch (WPI) by yarn weight

CYC weight	WPI
0 Lace	30-40+
1 Super Fine	14-30
2 Fine	12-18
3 Light	11-15
4 Medium	9-12
5 Bulky	6-9
6 Super Bulky	5-6
7 Jumbo	1-4

This chart is based on WPI information shared by industry experts and the two WPI lists noted below.

http://woolery.com/yarns/help-withyarn-sizes/wraps-per-inch.html

http://www.ravelry.com/help/yarn/weights

Project Levels – Knit and Crochet

Many crochet and knit projects will include symbols to assist people in determining the techniques that might be included in pattern instructions. Following is the general explanation for Basic, Easy, Intermediate or Complex project levels.

1	Basic / De base / Básico	Projects using basic stitches. May include basic increases and decreases.
2	Easy / Facile / Fácil	Projects may include simple stitch patterns, color work, and/or shaping.
3	Intermediate / Intermédiaire / Intermedio	Projects may include involved stitch patterns, color work, and/or shaping.
4	Complex / Complexe / Complejo	Projects may include complex stitch patterns, color work, and or/shaping using a variety of techniques and stitches simultaneously.

This Standards & Guidelines booklet and downloadable symbol artwork are available at: **YarnStandards.com**

Standard Body Measurements/Sizing

To ensure that a finished garment will fit properly, it is important to take the following body measurements, so that you can determine what size you should make. It is always better to have someone else do the measuring. If that is not an option, you can measure a garment that fits you the way you want, and use these measurements as a guide. Most crochet and knitting pattern instructions will provide general sizing information, such as the chest or bust measurements of a completed garment. Many patterns also include detailed schematics or line drawings. These drawings show specific garment measurements (bust/chest, neckline, back, waist, sleeve length, etc.) in all the different pattern sizes. (See more about Schematics p. 25) To insure proper fit, always review all of the sizing information provided in a pattern before you begin.

Following are several sizing charts. These charts show Chest, Center Back Neck-to-Cuff, Back Waist Length, Cross Back, Sleeve Length, Upper Arm, Armhole Depth, Waist and Hip. THESE ARE **ACTUAL BODY MEASUREMENTS** FOR BABIES, CHILDREN, WOMEN, and MEN in both inches and centimeters.

Bust/Chest Fit and Ease Chart

Bust chest lit una Eus	C CHAIC
Very close fitting, negative ease:	Very tight fit, smaller than your actual bust/chest measurement. Approximately 2" to 4" (5 to 10cm) less than your actual bust/chest measurement
Close fitting, zero ease:	Body skimming, your actual bust/ chest measurement.
Classic fit, some positive ease:	Comfortable fit slightly larger than actual bust/chest measurement. Approximately 2" to 4" (5 to 10cm) more than your actual bust/ chest measurement
Loose fit, more positive ease:	Slightly oversized fit, larger than your actual bust/chest measurement. Approximately 4" to 6" (10 to 15cm) more than your actual bust/chest measurement
Oversized, generous positive ease:	Very loose fit, much larger than your actual bust/chest measurement. Approximately 6+" (15+cm) more than your actual bust/chest measurement

The Length Chart provides average lengths for children's, women's and men's garments.

When sizing sweaters, the fit is based on actual chest/bust measurements, plus ease (additional inches or centimeters), sometimes referred to as "negative ease" (less than the actual bust/chest measurement) or "positive ease" (more than the actual bust/chest measurement). The chart entitled "Bust/Chest Fit and Ease Chart" recommends the amount of ease to add or subtract to bust/chest measurements if you prefer a close-fitting garment, an oversized garment, or something in-between.

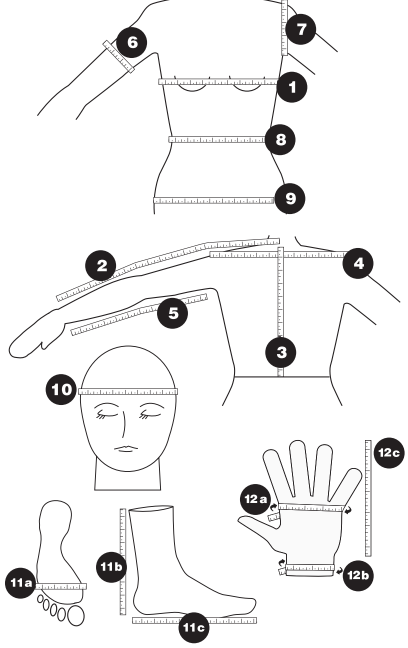
Both the FIT and LENGTH charts are simply guidelines. For individual body differences, changes can be made in body and sleeve lengths when appropriate. However, consideration must be given to the project pattern. Certain sizing changes may alter the appearance of a garment.

Length Chart

	Back Waist Length	Hip Length	Tunic Length	
Child	Actual body measurement	2"/5cm down from waist	6"/15cm down from waist	
Woman Actual body measurement 6"/15cm down from waist 11"/28cm down from		11"/28cm down from waist		
Men	Men's length usually varies only 1–2"/2.5–5cm from the actual "back hip length" measurement (see Man Size Chart, p 18			

How to Measure

- **1. Chest/Bust** Measure around the fullest part of the chest/bust. Do not draw the tape too tightly.
- 2. Center Back Neck-to-Wrist— With arm straight, measure from back base of neck, across shoulder, and along arm to wrist.
- **3. Back Waist Length**—Measure from the most prominent bone at base of neck to the natural waistline.
- **4. Cross Back**—Measure from shoulder to shoulder.
- **5. Arm Length—**With arm slightly bent, measure from armpit to wrist.
- **6. Upper Arm**—Measure around the widest section of the upper arm located above the elbow.
- **7. Armhole Depth**—Measure from the top outside edge of the shoulder down to the armpit.
- **8. Waist**—Measure your waist at the smaller circumference of your natural waist, usually just above the belly button.
- **9. Hip**—Measure at the widest part of your lower hip.
- **10. Head Circumference**—For an accurate head measure, place a tape measure across the forehead and measure around the full circumference of the head. Keep the tape snug for accurate results.
- **11. Sock Measurements**—The following measurements are for crew-style or dress socks, which usually come several inches above the ankle and below the calf.
- **11a. Foot Circumference**—To determine the foot circumference, measure around the widest part of your foot.
- **11b. Sock Height**—To determine the height of the sock, measure from where you start to turn for the heel shaping to the top of the sock.
- **11c. Total Foot Length**—To measure the total length of your foot, place a ruler or tape measure on the floor. Position the back of your heel at the



beginning of the tape and the measure to your longest toe.

- **12a. Hand Circumference**—Measure around the palm of your dominate hand, which is usually just below the knuckles. Exclude the thumb.
- **12b. Wrist Circumference**—Measure around the widest part of the wrist.
- **12c. Hand Length**—Measure from the wrist to the the base of the hand to the tip of the middle finger or to the top of the longest finger.

U.S. Size Charts

Actual Body Measurements

Baby

		3 mo	6 mo	12 mo	18 mo	24 mo
1.	Chest (in.)	16	17	18	19	20
	(cm.)	40.5	43	45.5	48	50.5
2.	Center Back	10½	111/2	121/2	14	18
	Neck-to-Wrist	26.5	29	31.5	35.5	45.5
3.	Back Waist	6	7	7½	8	81/2
	Length	<i>15.5</i>	17.5	19	20.5	21.5
4.	Cross Back	71/4	73/4	81/4	81/2	83⁄4
	(Shoulder to	18.5	19.5	21	21.5	22
	shoulder)					
5 .	Arm Length	6	6½	7½	8	81/2
	to Underarm	<i>15.5</i>	16.5	19	20.5	21.5
6.	Upper arm	5½	6	6½	7	71/2
		14	<i>15.5</i>	16.5	17.5	19
7 .	Armhole depth	31/4	31/2	33/4	4	41/4
	·	8.5	9	9.5	10	10.5
8.	Waist	18	19	20	201/2	21
		45.5	48	50.5	52	53.5
9.	Hips	19	20	20	21	22
	,	48	50.5	50.5	53.5	56

Child

Si	ze	2	4	6	8	10
1.	Chest (in.)	21	23	25	26½	28
	(cm.)	53	58.5	63.5	67	71
2.	Center Back	18	191⁄2	201/2	22	24
	Neck-to-Wrist	45.5	49.5	52	56	61
3.	Back Waist	81/2	91/2	101/2	121/2	14
	Length	21.5	24	26.5	31.5	35.5
4.	Cross Back	91/4	93/4	101/4	103/4	111/4
	(Shoulder to	23.5	<i>25</i>	26	27	28.5
	shoulder)					
5 .	Arm Length	81/2	10½	111/2	121/2	131/2
	to Underarm	21.5	26.5	29	31.5	34.5
6.	Upperarm	7	7½	8	81/2	83⁄4
		17.5	19	20.5	21.5	22
7 .	Armhole depth	41/4	43/4	5	5½	6
		10.5	12	12.5	14	15.5
8.	Waist	21	211/2	221/2	231/2	241/2
		53.5	54.5	57	59.5	62
9.	Hips	22	231/2	25	28	291/2
	•	56	59.5	63.5	71	75

Youth

Size	12	14	16	
1. Chest (in.)	30	31½	321/2	
(cm.)	76	80	82.5	
2. Center Back	26	27	28	
Neck-to-Wrist	66	68.5	71	
3 . Back Waist	15	151/2	16	
Length	38	39.5	40.5	
4. Cross Back	12	121/4	13	
(Shoulder to	30.5	31	33	
Shoulder)				
5 . Arm Length	15	16	161/2	
to Underarm	38	40.5	42	
6 . Upper arm	9	91/4	91/2	
	23	23.5	24	
7 . Armhole depth	6½	7	71/2	
·	16.5	17.5	19	
8. Waist	25	261/2	271/2	
	63.5	67.5	69.5	
9. Hips	31½	33	351/2	
1	80	83.5	90	

Woman

Si	ze	X-Small	Small	Medium	Large	X-Large
1.	Bust (in.)	28-30	32–34	36-38	40-42	44–46
	(cm.)	71–76	81–86	91.5-96.5	101.5-106.5	111.5–117
2.	Center Back	26-261/2	27-271/2	28-281/2	29-291/2	29-291/2
	Neck-to-Wrist	66-68.5	68.5-70	71–72.5	73.5–75	<i>73.5–75</i>
3.	Back Waist	161⁄2	17	171/4	17½	173/4
	Length	42	43	43.5	44.5	45
4 .	Cross Back	14-141/2	14½-15	15½–16	16½–17	17 ¹ / ₂
	(Shoulder to Shoulder)	35.5–37	37–38	39.5–40.5	42–43	44.5
5 .	Arm Length	161⁄2	17	17	17½	171/2
	to Underarm	42	43	43	44.5	44.5
6.	Upper arm	93⁄4	101/4	11	12	131/2
		<i>25</i>	26	28	30.5	34.5
7 .	Armhole	6-61/2	6½-7	7–71/2	71/2-8	8-81/2
	depth	15.5–16.5	16.5–17.5	17.5–19	19–20.5	20.5–21.5
8.	Waist	23-24	25-261/2	28-30	32-34	36-38
		58.5–61	63.5-67.5	71–76	81.5-86.5	91.5–96.5
9.	Hips	33-34	35-36	38-40	42-44	46-48
_		83.5–86	89–91.5	96.5–101.5	106.5–111.5	116.5–122
Çi.	ze cont.	2X	3X	4X	5X	
				56-58		
I.	Bust (in.) (cm.)	48–50 <i>122–127</i>	52–54 <i>132–137</i>	50-58 142-147	60-62 <i>152-158</i>	
_	Center Back	30-301/2	30½-31	31½-32	31½-32	
∠.	Neck-to-Wrist	76.5-77.5	77.5–79	80-81.5	80-81.5	
3.		18	18	181/2	181/2	
J .	Length	45.5	45.5	47	47	
_	Cross Back	18	18	181/2	181/2	
₹.	(Shoulder to	45.5	45.5	47	47	
	Shoulder)	13.3	15.5	,,	"	
5	Arm Length	18	18	181/2	181/2	
•	to Underarm	<i>45.5</i>	<i>45.5</i>	47	47	
6.	Upper arm	151/2	17	181/2	191/2	
	1.1	39.5	43	47	49.5	
7.	Armhole	81/2-9	9-91/2	91/2-10	10-101/2	
	depth	21.5–23	23–24	24–25.5	25.5–26.5	
8.	Waist	40-42	44–45	46-47	49-50	
		101 5 106 5	111 [111	116 5 110	121 127	

111.5–114

54-55

137-139.5

116.5-119

56-57

142-144.5

124-127

61-62

155-157

101.5-106.5

52-53

132-134.5

9. Hips

Man

Si	ze	Small	Medium	Large	X-Large	
1.	Chest (in.)	34-36	38-40	42-44	46-48	
	(cm.)	86–91.5	96.5–101.5	106.5-111.5	116.5–122	
2.	Center Back	32-321/2	33-331/2	34-341/2	35-351/2	
	Neck-to-Wrist	81–82.5	83.5-85	86.5-87.5	89–90	
3.	Back Hip	23–24	25-26	26-27	28	
	Length	58.5-61	63.5-66	66-68.5	71	
4.	Cross Back	15 ½ –16	16½–17	171/2-18	18-181/2	
	(Shoulder to	<i>39.5–40.5</i>	42–43	44.5-45.5	45.5-47	
	Shoulder)					
5 .	Arm Length	18	181/2	191/2	20	
	to Underarm	45.5	47	49.5	50.5	
6.	Upper arm	12	13	15	151/2	
		30.5	33	38	39.5	
7.	Armhole	81/2-9	9-91/2	91/2-10	10-101/2	
	depth	21.5–23	23–24	24-25.5	25.5–26	
8.	Waist	28-30	32–34	36-38	42-44	
		71–76	81.5-86.5	91.5-96.5	106.5-112	
9.	Hips	35–37	39-41	43-45	47–49	
	·	89–94	99–104	109–114	119–124.5	

Si	ze cont.	2X	3X	4X	5X	
1.	Chest (in.)	50-52	54-56	58-60	62-64	
	(cm.)	127–132	137–142	147.5–152	157.5–162.5	
2.	Center Back	36-361/2	37-371/2	38-381/2	39-391/2	
	Neck-to-Wrist	91.5–92.5	94–95	96.5-97.5	99–100.5	
3.	Back Hip	29	30	30	31	
	Length	<i>73.5</i>	76	76	79	
4.	Cross Back	19-20	20-21	21-211/2	22-221/2	
	(Shoulder to	48–51	48-51	51–54.5	56-57	
	Shoulder)					
5 .	Arm Length	201/2	201/2	21	211/2	
	to Underarm	<i>52</i>	52	49.5	<i>53.5–54.5</i>	
6.	Upper arm	161⁄2	171/2	181/2	20	
		42	44.5	47	48	
7 .	Armhole	11	111/2	12	121/2	
	depth	28	29	30.5	32	
8.	Waist	46-48	50-52	54-56	58-60	
		117–122	127–132	137–142	147.5-152.5	
9.	Hips	51–53	54-56	56-58	58-60	
	•	129-134	137–142	142-147.5	147.5-152.5	

Head

Head Circumference Chart

	Infant/Child					Adult		
		Preemie	Baby	Toddler	Child	Tween	Woman	Man
6 .	Circumference							
	(in.)	9-12	14-16	16-18	18-20	20-22	21–23	22-24
	(cm.)	<i>23–30.5</i>	<i>35.5–40.5</i>	40.5-46	45.5–51	51–56	53-58.5	56-61

Foot Baby, Child & Youth Shoe Size Chart*

(U.S. Sizes)	0-4	5-9	10-13*	1–3	4-6
	(Baby)	(Toddler)	(Child)	(Youth)	(Youth)
Ages	6–18 mo.	2–3 y.	4–5 y.	6-9 y.	10-13 y.
11a. Foot Circum. (in.)	4 1/2	5 ½	6	6 1/2	7
(cm)	11	14	<i>15.5</i>	16.5	17.5
11b . Sock Height	21/2	31/2	41/2	5½	61/2
· ·	6.5	9	11.5	14	16.5
11c . Total Foot Length	3-41/2	43/4-6	61/2-71/2	73/4-81/2	83/4-91/2
, and the second	<i>7.75</i> –11.5	<i>12</i> –15.25	<i>16.5</i> –19	<i>19.75</i> –21.5	<i>22.25</i> –24

^{*} Baby/Toddler/Child sizes go from 0 -13; Youth sizes: 1Y - 6Y.

Woman Shoe Size Chart

110111411 51100 512	C 0a. c			
(U.S. Sizes)	4-61/2	7-91⁄2	10-121/2	
11a. Foot Circum. (in.)	7	8	9	
(cm)	17.5	20.5	23	
11b . Sock Height	6½	7	7½	
-	6.5	17.5	19	
11c . Total Foot Length	8–9 <i>20.25–23</i>	9½-10 23.5-25.5	101/4-11 <i>26</i> -28	

Man Shoe Size Chart

(U.S. Sizes)	6-81/2	9-11½	12-14
11a . Foot Circum. (in.)	8	9	10
(cm)	20.5	23	25.5
11b . Sock Height	7½	8	81/2
	19	20.5	21.5
11c . Total Foot Length	91/4-10	101/4-11	111/4-12
	<i>23.5</i> –25.5	26–28	<i>28.5</i> –30.5

Hand Child Size Chart

Age	2-4 y.	4-6 y.	6-8 y.
Hand circumference (in.)	5	6	6½
(cm)	13	15	16.5
Hand length	4	43/4	51/4
-	10	12	135

Woman's Size Chart

	Small	Medium	Large
Hand circumference (in.)	7	71/2	8
(cm)	18	19	20.5
Hand length	6	61/2	71/2
	16	16.5	19

Man's Size Chart

	Small	Medium	Large
Hand circumference (in.)	8	81/2	9
(cm)	20.5	21.5	23.5
Hand length	71/2	73/4	81/2
-	19	20	<i>21</i> .5

Standard Yarn Weight System

Categor	ies of ya	rn, gauge	e ranges,	and reco	mmende	ed needle	and hoo	k sizes
Yarn Weight Symbol & Category Names	lace O	1 3 SUPER FINE	E 2 S	(3)	MEDIUM MEDIUM	BULKY BULKY	G 6 SUPER BULKY	7 JUMBO
Type of Yarns in Category	Lace, 10 count crochet thread	Sock, Fingering, Baby	Sport, Baby	DK, Light Worsted	Worsted, Afghan, Aran	Chunky, Craft, Rug	Bulky, Roving	Jumbo, Roving
Knit Gauge Range* in Stockinette Stitch to 4 inches / 10 cm	33–40** sts	27–32 sts	23–26 sts	21–24 sts	16–20 sts	12–15 sts	7–11 sts	6 sts and fewer
Recommended Needle in Metric Size Range	1.5–2.25 mm	2.25–3.25 mm	3.25–3.75 mm	3.75–4.5 mm	4.5–5.5 mm	5.5–8 mm	8–12.75 mm	12.75 mm and larger
Recommended Needle U.S. Size Range	000 to 1	1 to 3	3 to 5	5 to 7	7 to 9	9 to 11	11 to 17	17 and larger
Crochet Gauge Range* in Single Crochet to 4 inches / 10 cm	32–42 double crochets**	21–32 sts	16–20 sts	12–17 sts	11–14 sts	8–11 sts	7–9 sts	6 sts and fewer
Recommended Hook in Metric Size Range	Steel*** 1.6–1.4 mm Regular hook 2.25 mm	2.25–3.25 mm	3.5–4.5 mm	4.5–5.5 mm	5.5-6.5mm	6.5–9 mm	9–15 mm	15 mm and larger
Recommended Hook U.S. Size Range	Steel*** 6, 7, 8 Regular hook B–1	B-1 to E-4	E-4 to 7	7 to I–9	I-9 to K-10 ½	K-10 ½ to M-13	M-13 to Q	Q and larger

^{*} GUIDELINES ONLY: The above reflect the most commonly used gauges and needle or hook sizes for specific yarn categories.

This Standards & Guidelines booklet and downloadable symbol artwork are available at: YarnStandards.com

^{**} Lace weight yarns are usually knitted or crocheted on larger needles and hooks to create lacy, openwork patterns. Accordingly, a gauge range is difficult to determine. Always follow the gauge stated in your pattern.

^{***} Steel crochet hooks are sized differently from regular hooks--the higher the number, the smaller the hook, which is the reverse of regular hook sizing (p. 27).

Système standard de grosseur

Les catégories de fils, les gammes de tension et les tailles d'aiguilles ou de crochets recommendées. SUPER FINE SUPER BULKY LIGHT BULKY Nouvelle 6 1 3 4 5 catégorie de noms DENTELLE SUPER FIN LÉGER MOYEN BULKY TRÉS ÉPAIS Super Fino Ligero Super Dentelle **Bulky** Trés Épais Géant Fin Léger Moyen fin fil à DK, Worsted, Chunky, Bas, Sortes de fils par Sport, Bulky, Géant crocheter Fingering, Léger Afghan, Artisanat, Bébé catégorie Roving Roving #10 Bébé Worsted Aran **Tapis** Gamme de tension au tricot* 33 à 40** 27 à 32 23 à 26 21 à 24 16 à 20 12 à 15 7 à 11 6 mailles en point jersey mailles mailles mailles mailles mailles mailles mailles et moins sur 4 pouces / 10 cm Tailles d'aiguilles 1.5 à 2.25 2.25 à 3.25 3.25 à 3.75 3.75 à 4.5 4.5 à 5.5 5.5 à 8 8 à 12.75 12.75 mm et recommandées plus grand mm mm mm mm mm mm mm en métrique Tailles d'aiguilles 17 et recommandées 000 à 1 1 à 3 3 à 5 5 à 7 7 à 9 9 à 11 11 à 17 plus grand américaines Gamme de tension au crochet* en 32 à 42 21 à 32 16 à 20 12 à 17 11 à 14 8 à 11 7 à 9 6 mailles bride** mailles serrées mailles mailles mailles mailles mailles mailles et moins sur 4 pouces / 10 cm Acier *** Tailles de crochets 1.6 à 1.4 mm 2.25 à 3.25 3.5 à 4.5 4.5 à 5.5 6.5 à 9 9 à 15 15 mm et 5.5 à 6.5mm Crochet ré gulier recommandées mm mm plus grand mm mm mm en métrique 2.25 mm Acier *** Tailles de 1-9 crochets 6, 7, 8 $K-10\frac{1}{2}$ M-13 0 et B-1 à E-4 E-4 à 77 à I-9 à Crochet ré recommandées à M-13 àQ plus grand $K-10\frac{1}{2}$

américaines

gulier B-1

^{*} LIGNES DIRECTRICES: Les informations incluses représentent les tensions qui sont les plus couramment utilisées, et les grosseurs de crochet et d'aiguille, pour des catégories de fils spécifiques.

^{**} Les fils de poids dentelles sont généralement utilisés pour le tricot ou le crochet, avec de grosses aiguilles ou crochets, pour créer des motifs en dentelle ajourés; comme le niveau de tension est difficile à déterminer, il faut respecter la tension inscrite sur votre patron.

^{***} Les crochets en acier, n'ont pas les mêmes grosseurs que les crochets habituels et sont classés différemment – plus le numéro est élevé, plus petit sera le crochet, contrairement au classement des crochets habituels (p. 27).

Sistema de Peso Estandar para Estambre

	Numeros y Nombres							
Nouvelle catégorie de noms	DENTELLE Liston	SUPER FINE SUPER FIN Super Fino	FINE 2 5	LÉGER Ligero	MEDIUM 4 5 MOYEN Medio	BULKY BULKY Abultado	SUPER BULKY 6 TRÉS ÉPAIS Super Abultado	JUMBO 7 GÉANT Jumbo
	Liston	Super fino	Fino	Ligero	Medio	Abultado	Super Abultado	Jumbo
Tipos de Estambres Actuales dentro de la Categoria	Liston Estambre delgado, Crochet calibre 10	Calcetin, Digitación, Bebe	Deporte, Bebe	Doble tejido de punto, Tejido de estambre ligero	Estambre	Fornido, Grueso, Manualidad, Alfombra	Abultado,	Jumbo Roving
Rango del Calibre* del Punto en Tela de Punto de 4 Pulgadas / 10cm	33 a 40** sts	27 a 32 sts	23 a 26 sts	21 a 24 sts	16 a 20 sts	12 a 15 sts	7 a 11 sts	6 sts y menos
Aguja Recomendada en el Rango de Tamaño Metrico	1.5 a 2.25 mm	2.25 a 3.25 mm	3.25 a 3.75 mm	3.75 a 4.5 mm	4.5 a 5.5 mm	5.5 a 8 mm	8 a 12.75 mm	12.75 mm y mas
Aguja Recomendada en el Rango de Tamaño para E.U.	000 a 1	1 a 3	3 a 5	5 a 7	7 a 9	9 a 11	11 a 17	17 y mas
Calibre de Crochet* en Crochet Sencillo de 4 Pulgadas /10 cm	32 a 42 punto alto**	21 a 32 sts	16 a 20 sts	12 a 17 sts	11 a 14 sts	8 a 11 sts	7 a 9 sts	6 sts y menos
Gancho Recomendado en el Rango de Tamano Metrico	Acero *** 1.6 a 1.4 mm Gancho normal 2.25 mm	2.25 a 3.25 mm	3.5 a 4.5 mm	4.5 a 5.5 mm	5.5 a 6.5mm	6.5 a 9 mm	9 a 15 mm	15 mm y mas
Gancho Recomendado en el Rango de Tamano para E.U.	Acero *** 6, 7, 8 Gancho normal B–1	B–1 a E–4	E-4 a 7	7 a I–9	I–9 a K–10 ½	K–10 ½ a M-13	M-13 a Q	Q y mas

^{*} GUÍA: La tensión o calibre del punto, y el tamaño de las agujas y ganchos que se mencionan anteriormente, son los que se usan más frecuentemente dentro de cada categoría de hilo.

^{**} Los hilos de peso "Listón" usualmente se tejen con agujas o ganchos más grandes para crear diseños abiertos, tipo encaje. Por lo tanto, es difícil determinar la tensión o calibre del punto. Siga siempre la tensión o calibre del punto que se indica en su patrón.

^{***} Los ganchos de acero se clasifican de manera distinta que los ganchos regulares – entre más alto el número, más pequeño es el gancho. Esto es al contrario de la manera usual de clasificar los ganchos (p. 27).

Schematics

A schematic is a visual rendering of a knit or crochet piece. Relevant measurements are indicated on the schematic.

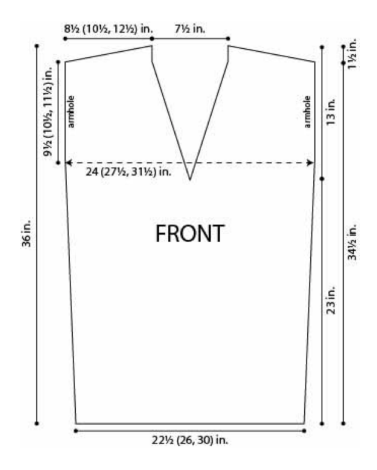
A schematic provides the knitter or crocheter with

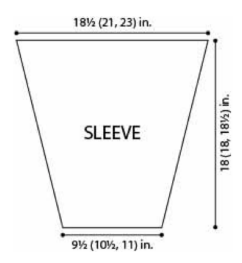
- · an overview of the size and shape of the piece
- · a point of reference for determining the fit of a garment
- a template for use in modifying the size of the piece

It's important to review the schematic before embarking on a project. Using the shape and measurements of the schematic, you can determine whether changes are needed to achieve your desired fit.

An easy way to determine whether modifications to the pattern are needed is to compare the measurements of an existing, well-fitting garment to the measurements shown in the schematic.

Example:





Hooks & Needles

As a result of innovation, yarn trends and globalization, the variety of hook and needle sizes and the materials with which they are made has grown over the years. U.S. needle and hook manufacturers continue to use both numbers and/or letters as well as metric sizing (millimeter/mm) on hook and needle packaging. Because letter and number sizing vary from company to company, rely on the package millimeter (mm) sizing, which is an accurate measurement.

Regardless of the number, letter or millimeter sizing, always complete a gauge swatch and compare it to the pattern gauge information. If your swatch is larger than the pattern gauge, redo a swatch using a smaller hook or needle. Conversely, if your gauge swatch it too small, redo it using a larger hook or needle to obtain the gauge indicated in the pattern.

II S Size Range

Knitting Needle Sizes

Millimeter Range	U.S. Size Range
1.50 mm	000
1.75 mm	00
2 mm	0
2.25 mm	1
2.75 mm	2
3 mm	
3.125 mm	3
3.25 mm	3
3.50 mm	4
3.75 mm	5
4 mm	6
4.25 mm	6
4.50 mm	7
5 mm	8
5.25 mm	9
5.50 mm	9
5.75 mm	10
6 mm	10
6.50 mm	10 1/2
7 mm	
8 mm	11
9 mm	13
10 mm	15
12.50 mm	17
12.75 mm	17
15 mm	19
19 mm	35
25 mm	50
35 mm	70

Crochet Hook Sizes

Millimeter Range

willimeter kange	0.5. Size Range
2.25 mm	B-1
2.50 mm	
2.75 mm	C-2
3.125 mm	D
3.25 mm	D-3
3.50 mm	E-4
3.75 mm	F-5
4 mm	G-6
4.25 mm	G
4.50 mm	7
5 mm	H-8
5.25 mm	
5.50 mm	I-9
5.75 mm	J
6 mm	J-10
6.50 mm	K-10 1/2
7 mm	
8 mm	L-11
9 mm	M/N-13
10 mm	N/P-15
11.50 mm	P-16
12 mm	
15 mm	P/Q
15.75 mm	Q
16 mm	Q S
19 mm	S
25 mm	T/U/X
30 mm	T/X

Steel Crochet Hook & Crochet Thread Sizes

Steel crochet hooks are generally used with crochet threads and lace-weight yarns. They are sized differently than regular hooks: the higher the number, the smaller the hook, which is the reverse of regular hook sizing. Crochet thread is similarly sized: the smaller the number, the thicker the thread.

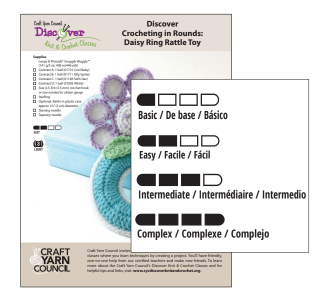
As with regular crochet hooks, there are variations in steel crochet hooks numbering. Regardless of the number or millimeter sizing, always complete a gauge swatch and compare it to the pattern gauge information.

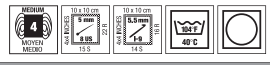
The most common crochet threads are sizes 3, 5, 10, 20, and 30, though they are available in increments of 10 up to size 100, which is the finest.

Millimeter Range	U.S. Size Range
3.50 mm	00
3.25 mm	0
2.75 mm	1
2.70 mm	00
2.55 mm	0
2.35 mm	1
2.25 mm	2
2.20 mm	2
2.10 mm	3
2 mm	4
1.90 mm	5
1.80 mm	6
1.75 mm	4/0
1.70 mm	5
1.65 mm	7
1.60 mm	6
1.50 mm	8/7/2
1.40 mm	9/8
1.30 mm	10
1.25 mm	9/4
1.15 mm	10
1.10 mm	11
1.05 mm	11
1 mm	12/6
0.95 mm	13
0.90 mm	14/8
0.85 mm	13
0.75 mm	14/10
0.60 mm	12

Yarn Label Information

The samples below are typical of how you can expect to see the yarn and project symbols in a pattern or on a yarn label.







Care Symbols

Universal care symbols are being used to reduce language on yarn and clothing labels. These symbols indicate how best to care for an item that will be made from the yarn. When giving a hand knitted or crocheted item as a gift, it's so helpful to include a label from a ball or skein of yarn used for the project so that the recipient will know how to care for the item.

Fortunately the international symbols adopted by the International Organization for Standards (ISO) from the International Association for Textile Care Labeling (referred to as Ginetex) and those developed by the American Society for Testing and Material (ASTM) are very similar, making it easier for consumers to understand no matter where the yarn comes from. However, there is one caveat: an international washing symbol will have suggested water temperature in Celsius scale, not Fahrenheit, while yarn from North America companies will list both.

There are five basic categories of symbols:

- Washing: a trapezoid-shaped tub with squiggly lines representing water
- Bleaching: a triangle
- Drying: a square
- Ironing: an iron
- Professional Textile Care: a circle

There is additional helpful care information accompanying each symbol. For instance, inside the washing symbol there might be a suggested water temperature or a hand dipping in the tub to indicate hand washing. If there is a BIG X through a symbol that means: Do Not Wash or Do Not Bleach!

Following is a list of symbols that most frequently appear on yarn labels. If you come across a different symbol, check out the ISO or ASTM websites.

WASH

If dots or numbers are shown inside the "tub", they indicate water temperatures.



Wash

Cold

Machine Wash Warm



Machine Wash Hot





Wash

BLEACHING



When Needed



Needed



Bleach

DRYING



Tumble Dry Low



Tumble Drv Medium



High





Tumble Dry

IRONING



Iron





Warm Iron



Hot Iron



PROFESSIONAL FABRIC CARE/DRY CLEANING







Any Solvent Except Trichloroethylene



Only

Petroleum Solvent



Do Not Drvclean

Designer Guidelines

The Craft Yarn Council has compiled the following helpful designer guidelines for aspiring designers who want to submit a project idea to a yarn company or magazine but don't know where to begin. These guidelines do not replace those of individual companies. However, they represent the base standards which have been adopted by many members of the Council and industry publishers.

Before you submit your design

- Submit your design concept to one yarn company/magazine at a time. If your design is accepted the yarn company/magazine will expect it to be exclusive to them.
- Make sure you can execute the idea that you're proposing. For example, if you've never knit a top-down raglan cardigan, save that idea for another time when you have more experience. Stick to what you know.
- If you submit a design for a garment, you will most likely be asked to write the pattern in several sizes (this is known as "grading" a pattern), so you must have a working knowledge of garment construction and fit for a large range of sizes.
- In addition to an artistic sensibility, designing requires solid math skills, a knowledge of yarns and garment construction, and the ability to communicate. You must also be flexible enough to make any modifications required by the editors.
- Avoid design elements (such as very large) pattern repeats) that will limit the size range.
- If designing for a print publication, think about how much space your pattern will take up in the magazine or book and edit your design, if necessary. Most publications have a limited amount of space allotted for patterns, so make sure your design isn't so complicated that it will require a large number of pages for the written instructions and/or charts.

- Think about the user's experience when knitting or crocheting your pattern and keep things simple whenever possible. A complex stitch pattern together with complicated shaping may make stitching the garment a frustrating experience for the consumer (and require a lot of pattern support).
- Keep in mind that most publishers are looking for originality and you have a greater chance of having your submission selected if it's something the editors haven't seen before. You don't have to create a stitch pattern from scratch (most designers use patterns from stitch dictionaries), but if you use a stitch pattern to create a long rectangle and put some fringe on it, there's a good chance the exact same thing has already been done by someone else (or many other people).

The Design Submission

- Your submission is a representation of who you are and how you work—a thoughtful, neat, and well-organized submission will leave a better impression than one that looks as if it has been hastily thrown together.
- Generally, companies/magazines will ask you to submit a sketch and knitted/crocheted swatch.
 Do not send a completed project because there is no guarantee that it will be returned (however, photos of completed projects are fine).
- You can submit more than one design at a time, but make sure to label each swatch/ sketch with your name, address, phone number, and e-mail.
- If the publication requires a physical submission (many are turning to email submissions), include a postage-paid envelope with your submission if you want it returned.
- Provide a written description for each project, including construction, technical, and decorative details; sketches or photos of the finished piece to show fit, silhouette, and style (you don't have to be a professional artist to sketch a design); and schematics for garments that show construction, proportion, and sizing.

- Also include some words about the yarn choice (i.e., "This top relies on an open stitch and a fluid, inelastic yarn to make the blouson waist drape properly. A linen or bamboo in worsted or lighter weight would be ideal").
- The swatch should be large enough to give the editors an idea of what you intend the fabric to look like in the garment and the yarn should be appropriate to the design. Make sure that the swatch is blocked and the edges are even because it will give the editors an idea of how you will execute the finished sample.
- Your submission should not have been previously published (even on your blog), nor should it be submitted at the same time to other publications.
- Include a few words about yourself to give editors a feel for your sensibilities. This is especially important if you are a new designer.
- When submitting yarn swatch(es) with your idea or proposal to a yarn manufacturer, always use that company's yarn(s).

The Submission Process

- The yarn company/magazine may post a submission call as early as 10 months before the publication is scheduled to go to press. Many yarn companies/magazines post their submission calls in the Designers group on Ravelry. Or you can contact the editors and ask to be added to their email list alerting you to submission calls.
- Editors will usually provide links to their storyboards to give you an idea of their themes for a particular issue.
- Generally, you can expect the submission review process to take between 2 to 8 weeks. The yarn company/magazine may (but won't always) confirm that they have received your submission and give you an approximate date when they will let you know if your design has been accepted.
- If there is a delay in getting back to you, the manufacturers or editors might be preparing for trade shows or rushing to meet a deadline.

- Refrain from continually calling/emailing about your submission.
- If your design idea is accepted, generally a design fee will be discussed in advance and a contract issued.

How a publication or yarn company processes submissions

- For each issue's designs, the editor has to balance all kinds of details: types of projects, difficulty levels, seasonal and color trends, how different designs can be combined for stories, and so on. Yarn companies work on seasonal collections and have themes that they develop based on colors, yarn types, etc.
- Magazine editors may get many design submissions for each issue, and normally they can only use 16 to 20 projects per frequency issue. Sometimes great designs simply don't fit into the concept for a given issue, and the editors may ask if they can hold a design for another issue. Generally, yarn companies will not hold a design for another season.

What happens after a design is accepted by a magazine

- The editor contacts each designer to propose contract terms. Once everybody has agreed to terms, the editor sends contracts out.
- The editor selects and orders yarn for each project, sent straight to the designer or a designated sample knitter. The editor sends out a pattern-writing style guide and/or template.
- Once you receive the yarn, you may have anywhere from 3 to 6 weeks to knit or crochet the garment and mail it in. Make sure to leave enough time to mail projects in order to arrive by the deadline.
- Designers knit or crochet samples and write patterns to be delivered by the deadline in the contract. They're encouraged to contact the editor with any questions along the way. It's vital that designers make every effort to meet the agreed-upon deadline. If, through unforeseen circumstances (such as yarn getting delayed)

- you're going to have trouble meeting your deadline, contact the editor as soon as possible.
- Designers usually get paid after the editor accepts the sample and pattern. The patterns have to match the knitted sample and follow the publisher's style guide and/or template. The knitted/crocheted samples have to be suitable for photography, made to the size stipulated in the contract and of high technical quality. (Models are hired based on the contracted sample size, and photographers take closeup detail shots. Knitting/crocheting and sizing errors can cause significant problems at the photo shoot.)
- Samples and patterns go through techediting. Many companies have in-house technical editors or have a relationship with freelance editors.*
- You don't have to have your pattern test-knitted /crocheted, though some designers choose to do so, anyway. Make sure you tell your testers not to post photos of the projects publicly until the pattern is published.

*NOTE: Yarn companies may work very differently from magazines. At some yarn companies, the designer may be responsible for getting the pattern tech-edited and may even be responsible for photography. These are all points that will be included in the contract terms.

Before you begin the project

- Reconfirm yarn and color selection with the editor or design director and check all ball bands to be sure they are all the same dye lot number.
- Reconfirm with the yarn manufacturer that the yarn you have chosen will be available for at least the next year. Most magazines and book publishers work six months in advance.
- Reconfirm the size of the sample garment required to fit the photography model.
- Keep notes as you work on your project so that you can refer to them when an editor has questions. Do not rely on your memory to write

- the pattern after the project has been mailed to the company.
- Check the Standards & Guidelines measurements chart and size your project accordingly (www.yarnstandards.com/sizing. html).
- As you are working on your project submission, if you feel there is a problem with the yarn or yarn color, contact the manufacturer or editor and discuss your concern. If you have an alternative, suggest it.

The completed project

- Affix a label or hang tag to the inside back of your project with your name and contact information, including your address, phone number, e-mail address, and project number (if assigned).
- Projects must be clean, free of cat/dog hair, perfume or other scents and cigarette smoke.
- Proper finishing is critical. Weave in all yarn ends and pay attention to blocking. Remember, acrylic yarns should not be blocked with heat because it flattens the fibers. If you have questions about blocking a specific yarn, contact the company/publication.
- Return all skein bands/yarn labels from the various yarns you used to complete the project.
- Email the pattern at the same time that you send in the sample, unless you have made other arrangements with the editors.
- Indicate front/back or left/right (for socks and mittens) using a tag or other marker.
- Return shipping is the expense of the designer.
 Return all unused and used yarn.
- Complete your project (including the pattern) on time!
- Never make changes to a design or substitute yarn without consulting the editors in advance.

The pattern

 Project instructions must be submitted in an editable electronic file. Generally, a Word file is preferred, but always check with the editor. Remember to write your name and contact

- information, plus project number (if assigned) on the first page of the instructions.
- Indicate the type of yarn used, put-up (skein/ ball yardage and weight), fiber content, the number of skeins/balls required for each project size, and yarn amounts for each size.
- Indicate Yarn Weight Symbols using the Yarn Standards.
- If the yarn is used doubled, make sure to note this in the gauge as well as in the pattern.
- Include all needles used and note all needle or hook sizes in millimeter and U.S. sizes.
- List all materials required to complete the project (needle sizes, circular needle lengths, stitch markers, buttons [number and size], crochet hooks, tapestry needle), including necessary additional supplies and accessories such as beads, snaps, purse handles, etc., with specific sizes and quantities noted, and source information if possible, i.e., where a consumer most likely will find these items.
- Use standard abbreviations, punctuations, and pattern language whenever possible. If you use a technique that is not widely known, make sure to provide a definition and/or a good online reference.
- List all measurements including finished chest, back and armhole measurements for each size submitted in the case of garments and indicate which size was made. For accessories, list the finished dimensions of the project. Make sure the measurements match the gauge(s) given in the pattern.
- It is the designer's job to write multiple sizes for a pattern, taking into account gauge, shaping and pattern repeats.
- Make sure the information in the pattern is as correct as possible. The tech editor's job is to check your pattern for accuracy and consistency, not to fill in missing information or correct multiple math errors.
- Use the Standards & Guidelines Project Level chart on page 12 to determine the difficulty level of the project.
- Provide stitch counts after every row/round that contains an increase or decrease.

- List the stitch patterns used (with multiples) before the actual garment instructions.
- Indicate pattern repeats on charts. Number chart rows.
- If a project, such as a cardigan, has sides that are mirror images of one another, write out complete shaping directions for both sides.
- Be sure to mention finishing details such as bind off or fasten off; sew up the side seams, or set in or sew sleeves in place. If the piece is assembled in an unusual way, provide sketches, a diagram or step-by-step photos to augment your written instructions.
- Create a schematic for each piece of the project/garment that shows the actual knitted/ crocheted measurements of the individual pieces before seaming, with all relevant measurements. (Some companies don't require a schematic for accessories.) Schematic should include length measurements from cast-on row to underarm, depth of armholes, and sleeve length. Schematic should also include all major width/circumference measurements. If different parts are worked in different direction, arrows showing the direction of work are very helpful.
- If you don't have a computer program for drawing schematics, most companies will accept hand-drawn and scanned schematics.
- Use the recommended industry symbols to create charts for stitch or color (intarsia) patterns.

Sending an invoice

• An invoice should be submitted along with your completed project. Fees are generally negotiated when your design concept is first accepted by a manufacturer/magazine. On the invoice include an invoice number, your name, current address, phone number, e-mail address, social security number or tax id, name and number of design if you have one, and brief description of the project. Generally, companies require that a signed design agreement/contract must be included with the invoice.



The Craft Yarn Council is the yarn industry's trade association. For more than 35 years, it has heightened consumer awareness of yarn crafts through education and promotion programs. Its membership represents the leading yarn companies, fiber producers, needle and hook manufacturers and publishers.

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This Standards & Guidelines booklet and downloadable symbol artwork are available at:

YarnStandards.com

On Social Media:







