

SHIBUI KNITS

MIX CHEAT SHEET

Mixing or multi-strand knitting gives you the freedom to fashion your own bespoke fabrics by combining two strands or more of any Shibui Knits yarn. Follow our cheat sheet and choose similar hues for subtle tonality or contrasting colors for bolder statements. All of our yarns are carefully chosen and dyed to work together, giving you infinite possibilities.

STEP 1 CHOOSE YOUR YARNS

YARN	CONTENT	YDS / G	WEIGHT	GAUGE
C CIMA	70% Superbaby Alpaca 30% Fine Merino	328 yds / 50 g	Lace	30 sts = 4" on 2 US / 2.75 mm
D DUNE	50% Baby Alpaca 25% Baby Camel 25% Silk	142 yds / 50 g	DK	22 sts = 4" on 5 US / 3.75 mm
DR DRIFT	85% Extra Fine Merino 15% Cashmere	110 yds / 50 g	Worsted	18-20 sts = 4" on 8 US / 5 mm
LU LUNAR	60% Extra Fine Merino 40% Mulberry Silk	401 yds / 50 g	Lace	28-30 sts = 4" on 3 US / 3.25 mm
M MAAI	70% Superbaby Alpaca 30% Fine Merino	175 yds / 50 g	DK	24 sts = 4" on 6 US / 4 mm
P PEBBLE	48% Recycled Silk 36% Fine Merino 16% Cashmere	224 yds / 25 g	Light Fingering	25 sts = 4" on 3 US / 3.25 mm
R RAIN	100% Cotton	135 yds / 50 g	DK	22 sts = 4" on 6 US / 4 mm
RE REED	100% Linen	246 yds / 50 g	Fingering	26-28 sts = 4" on 5 US / 3.75 mm
SC SILK CLOUD	60% Kid Mohair 40% Silk	330 yds / 25 g	Lace	20 sts = 4" on 7 US / 4.5 mm
ST STACCATO	70% Superwash Merino 30% Silk	191 yds / 50 g	Fingering	30 sts = 4" on 2 US / 2.75 mm
T TWIG	46% Linen 42% Recycled Silk 12% Wool	190 yds / 50 g	Sport	22 sts = 4" on 4 US / 3.5 mm

STEP 2

PICK A COMBO + MIX

COMBO	GAUGE ALL IN ST ST		NEEDLE SIZE SUGGESTED	FEATURED PATTERNS GAUGE MAY DIFFER
C + SC	6.5 sts & 9 rows = 1"	on	4 (3.5 mm)	Mix 16, Mix 20, Veer
C × 2	6 sts & 10 rows = 1"	on	4 (3.5 mm)	Mix 10, Mix 14, Mix 18, Mix 23, Lineal
C + LU	6 sts & 8.5 rows = 1"	on	4 (3.5 mm)	
LU + SC	6 sts & 8.5 rows = 1"	on	4 (3.5 mm)	
LU + P	5.5 sts & 9 rows = 1"	on	4 (3.5 mm)	
SC × 2	6 sts & 8 rows = 1"	on	5 (3.75 mm)	Mix 2, Mix 19
C + ST	5.75 sts & 8 rows = 1"	on	5 (3.75 mm)	Boulevard
C + RE	6 sts & 8 rows = 1"	on	6 (4 mm)	Mix 17, Aperture, Etch, Square, Aurora, Horizon
LU + RE	6 sts & 7.5 rows = 1"	on	6 (4 mm)	Siena
P + SC	5.5 sts & 9 rows = 1"	on	6 (4 mm)	Blur, Cirrus
C + P	5.5 sts & 8.5 rows = 1"	on	6 (4 mm)	Mix 29, Mix 35, Vista
LU × 2	5.5 sts & 7.5 rows = 1"	on	6 (4 mm)	
LU + T	5.5 sts & 7.5 rows = 1"	on	6 (4 mm)	Crete
RE + SC	5.5 sts & 7.5 rows = 1"	on	6 (4 mm)	
C + T	5.5 sts & 7 rows = 1"	on	6 (4 mm)	Apex, Getty
P + ST	5.25 sts & 8 rows = 1"	on	6 (4 mm)	
P × 2	5 sts & 8.5 rows = 1"	on	6 (4 mm)	Cliff Hat, Peak, Ridge, Mix 25, Mix 26, Mix 32, Mix 33, Lapse, Frame
SC + T	5 sts & 8 rows = 1"	on	6 (4 mm)	
P + RE	5 sts & 7.5 rows = 1"	on	6 (4 mm)	Mix 28, Square
P + T	5 sts & 7.5 rows = 1"	on	6 (4 mm)	
T × 2	5 sts & 7.5 rows = 1"	on	6 (4 mm)	
D + LU	5 sts & 7 rows = 1"	on	6 (4 mm)	
RE × 2	5 sts & 7 rows = 1"	on	6 (4 mm)	Lucia, Mix 13, Mix 15, Mix 27
SC + ST	5 sts & 7 rows = 1"	on	6 (4 mm)	Mix 3, Mix 9, Mix 34
C + M	5 sts & 7.5 rows = 1"	on	8 (5 mm)	Midtown
M + SC	4.75 sts & 7 rows = 1"	on	8 (5 mm)	
R + SC	4.75 sts & 7 rows = 1"	on	8 (5 mm)	Spectrum
ST × 2	4.5 sts & 7.5 rows = 1"	on	8 (5 mm)	Hypotenuse, Mix 21
LU + M	4.5 sts & 7 rows = 1"	on	8 (5 mm)	
C + D	4.5 sts & 6.5 rows = 1"	on	8 (5 mm)	Column
D + P	4.5 sts & 6.5 rows = 1"	on	8 (5 mm)	
R + ST	4.5 sts & 6.5 rows = 1"	on	8 (5 mm)	
RE + ST	4.5 sts & 6.5 rows = 1"	on	8 (5 mm)	Eclipse
D + SC	4.5 sts & 6.25 rows = 1"	on	8 (5 mm)	Cornice
RE + T	4.5 sts & 6 rows = 1"	on	8 (5 mm)	
SC × 3	4.5 sts & 7 rows = 1"	on	9 (5.5 mm)	Gradient
M + ST	4.25 sts & 7 rows = 1"	on	9 (5.5 mm)	Facade, Inscribe, Spire
M + P	4.25 sts & 6.5 rows = 1"	on	9 (5.5 mm)	Truss
C + DR	4 sts & 6 rows = 1"	on	9 (5.5 mm)	
DR + P	4 sts & 6 rows = 1"	on	9 (5.5 mm)	
DR + SC	4 sts & 6.5 rows = 1"	on	10 (6 mm)	Avenue, Rise
M × 2	4 sts & 6.5 rows = 1"	on	10 (6 mm)	Emboss