

TABLE OF AVERAGE MEASUREMENTS AND PROPORTIONS
MEASUREMENTS

	BUST		HIPS		WAIST		WAIST LENGTH		XBACK		CHEST		SHOULDER		TOP ARM	
	B	H	H	H	W	W	LW	LW	XB	XB	Ch	Ch	DER	Sh	TA	TA
I	80+10	86+6	64	64	38/40(36)	33/34	35	12-	28							
II	84	90	66	66	39/41	34/35	36	12	29							
III	88	94	68	68	39.5/41.5	35/36	37	12.5-	30							
IV	92	98	70	70	40/42	36/37	38	12.5	31							
V	96	102	72	72	40.5/42.5	37/38	39	13-	32							
VI	100	106	76	76	41/43	38/39	40	13	33							
VII	104	110	80	80	41.5/43.5	39/40	42	13.5	34.5							
VIII	108	114	84/86	84/86	42/44	40/41	43	13.5	36/37							
IX	112	118	88/90	88/90	42.5/44	41/42	44.5	14	38							
X	116	122	92	92	43/45	42/43	46	14.5	39/40							

	Point O		Back neck width		Depth of armhole (Bust line)		Back UP		Dart		Armhole (approx.)	
	CB	CB	width	width	Depth	Depth	UP	UP	Dart	Dart	Armhole	Armhole
2	6.5-	20.5	5	6	40							
2.5	6.5	20.5+	5	6.5	41							
3	7-	21	5	7	42							
3	7	21.5	5.5	7.5	43							
3.5	7.5-	22	6	8	44.5							
3.5	7.5	22.5	6	8.5	46							
4	8-	23	6.5	9	47							
4	8	23.5	7	9.5	48							
4.5	8.5-	24	7	10	50							
4.5	8.5	24.5	7	10.5	51/52							

I—MEASUREMENTS AND BLOCK PATTERNS

LENGTH TO WAIST: the shorter L W is based on an average height of 160-165 cm (5'4"-5'5"); the longer is for taller figures. L W is not dependent on or connected with the other measurements, except height, and a shorter or longer waist can occur in any 'Size'. The L W can, therefore, be always increased without affecting the other proportions of the draft.

XBACK WIDTH: a slightly wider xBack can be used in each case. This is particularly useful in the smaller sizes where back width often does not conform to a strictly 'graded' scale. The small addition can be made without any change in the draft, e.g. without changing the position of UP (though shoulder may have to be lengthened).