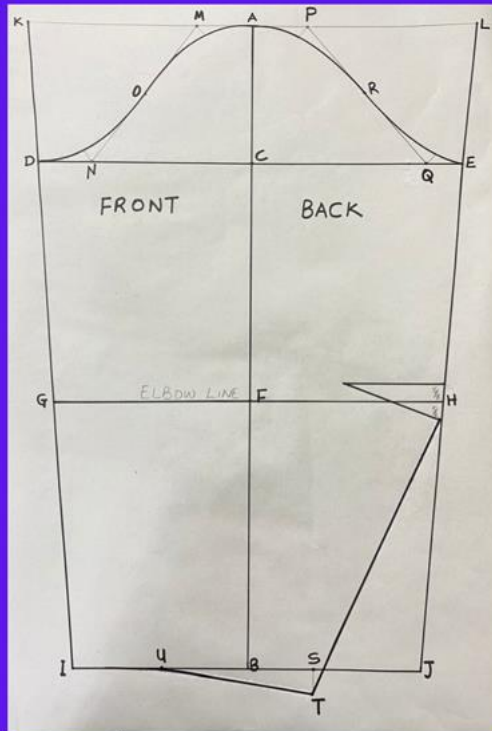


SLEEVE BLOCK



Important points to note:

A. $\frac{1}{4}$ is the same as 0.25;

$\frac{1}{2}$ is the same as 0.5

$\frac{3}{4}$ is the same as 0.75

Hence I may use the various figures interchangeably

B. " is the symbol for inches

C. Ease included: About;

3 inches ease around arm (at muscle)

1 $\frac{1}{2}$ inches at elbow and

2 inches at wrist

| STEPS TO DRAFT THE SLEEVE BLOCK | | |
|--|-------------------|------------|
| Description | Your measurements | Tick Steps |
| A to B – Equals OVERARM LENGTH measurement. | | |
| B to C – Equals UNDERARM LENGTH measurement. Mark point C on line A-B. (Note A-C equals cap height)** | | |
| C to D – Equals half of (arm circumference plus ease). Square this line across at point C | | |
| C to E – Same amount as C to D. Square across at C | | |
| B to F – Equals half of B to C. Mark point F on A-B line for elbow line position | | |
| F to G – Equals half of (elbow measurement plus ease) | | |
| F to H – Same amount as F to G. Square across at F | | |
| B to I – Equals F to G less 1". Square across at point B | | |
| B to J – Same amount as B to I. Square across at point B | | |
| I to K – Draw line from I to K through G and D, bringing point K to the level of point A | | |
| J to L – Draw line from J to L through G and D, bringing point L to the level of point A. Connect K to L. | | |
| Guide lines for sleeve cap | | |
| A to M – Equals $\frac{1}{4}$ of A to K | | |
| D to N – Equals $\frac{1}{4}$ of D to C. Connect M to N | | |
| M to O – Equals $\frac{1}{2}$ of M to N. Mark point O on line M-N | | |
| A to P – Equals $\frac{1}{4}$ of A to L | | |
| E to O – Equals $\frac{1}{6}$ of E to C. Connect P-Q | | |
| P to R – Equals $\frac{1}{2}$ of P to Q. Mark point R on line P-Q | | |
| Now complete the sleeve cap | | |
| Draw half inch guidelines as shown from points M, N, P, Q | | |
| A to D – Draw curved cap line from A to D through Q for front of sleeve cap as indicated | | |
| A to E - Draw curved cap line from A to E through R for back of sleeve cap as indicated | | |
| For Fitted Sleeve | | |
| I to S – Equals wrist measure. Mark point S on line I-J | | |
| S to T – $\frac{3}{4}$ ". Square a line down at point S | | |
| I to U – Equals half of I to B | | |
| U to T – Connect; then draw curved line from T to I | | |
| T to H – Mark down $\frac{5}{8}$ " from H and Connect T to H | | |
| Finally | | |
| Draw V-shaped ELBOW DART; Mark up from H $\frac{5}{8}$ " for the dart. Note: The back edge of sleeve, from E to H to T, is $1\frac{1}{4}$ " longer than front edge, from D to G to I. Make V-shaped dart $1\frac{1}{4}$ " wide and $3\frac{1}{2}$ " long at elbow as indicated, making upper line of dart parallel to elbow line | | |

CHARNOLD