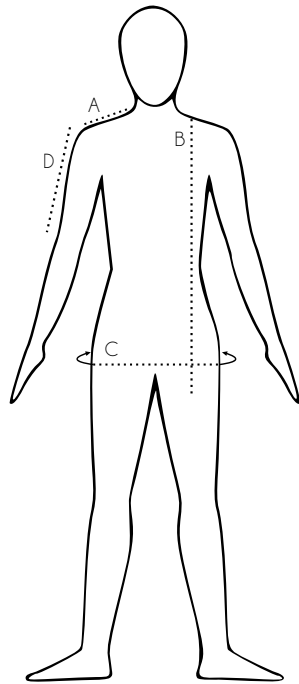


MEASUREMENT CHART



GAUGE

4" = 12 sc = 15 rows of sc

12 sc / 4" = **3 sc / in**

(1) 3-row pattern repeat = 2"

-or your personal gauge-

_____ **sc / in**

You will use your sc / in to calculate stitch counts below

WHERE TO MEASURE

A: Shoulder from Neck Curve to Outer Shoulder

B: Center of Shoulder to Desired Length

C: Around Fullest Part of Hips / Butt

D: Outer Shoulder to Elbow

MY MEASUREMENTS

FRONT PANEL:

Length = B - 2" = _____

Width = A = _____

Stitch Counts

sc _____

dc _____

dc3tog _____

-or count your triangles-

▽ _____

△ _____

BACK PANEL:

Length = B - 2" = _____

Width = C / 2 = _____

Stitch Counts

sc _____

dc _____

dc3tog _____

-or count your triangles-

▽ _____

△ _____

MATH FOR STITCH AND ROW COUNTS

Gauge Multiplier: 3 sc / in, or your personal sc / in here: _____

Number of sc & dc sts = (Panel Width x Gauge Multiplier)* + 2 = _____

Number of dc3tog sts or △ & ▽ = (Panel Width x Gauge Multiplier)* / 3 = _____

*You may need to round up or down to make this a multiple of 3 if using your personal gauge