

SEAN  SHEEP®

Striped Texas Throw

Yarn required:

SEAN SHEEP CHUNKY TEXAS

10 x 100g balls (C1)

11 x 100g balls (C2)

10 x 100g balls (C3)



More free
patterns available
for download at
www.seansheep.com

Skill Level
Beginner

Striped Texas Throw

(beginner)

MEASUREMENTS

Size (approx) 150 x 200 cms/59 x 79 ins

SEAN SHEEP CHUNKY TEXAS YARN

10 x 100g balls 1st Colour (**C1**-ivory)

11 x 100g balls 2nd Colour (**C2**-sand)

10 x 100g balls 3rd Colour (**C3**-frost)

NEEDLES

A long pair 12mm (US 17), (UK -) Knitting Needles or a circular 12mm (US 17), (UK -) Needle **or size that gives correct tension/gauge.**

MATERIALS

A Yarn Needle.

TENSION/GAUGE

6 sts and 10 rows to 10 cms/4 ins over garter st, using 12mm (US 17), (UK -) Knitting Needles.

Note - Correct tension/gauge is essential for a successful handknit.

ABBREVIATIONS

St/s - stitch/es, **K** - Knit, **RS** - right side, **WS** - wrong side, **garter st** - every row knit, **beg** - begin/ning, **cont** - continue.

CREATE

Throw

Note - Break off yarn for each colour change and join in new colour a few sts in from side edges to prevent untidy edges.

Using 12mm (US 17), (UK -) Needles and **C2**, cast on 90 sts.

Using **C2**, knit 8 rows garter st.

Using **C1**, knit 6 rows garter st.

Using **C3**, knit 4 rows garter st.

Using **C2**, knit 2 rows garter st.

Using **C1**, knit 2 rows garter st.

Using **C3**, knit 8 rows garter st.

Using **C2**, knit 6 rows garter st.

Using **C1**, knit 4 rows garter st.

Using **C3**, knit 2 rows garter st.

Using **C2**, knit 2 rows garter st.

Using **C1**, knit 8 rows garter st.

Using **C3**, knit 6 rows garter st.

Using **C2**, knit 4 rows garter st.

Using **C1**, knit 2 rows garter st.

Using **C3**, knit 2 rows garter st.

Last 66 rows form stripe sequence.

Cont in garter st stripes until work measures approx 200 cms/79 ins from beg, ending with 8 rows of **C2**.

Using **C2**, cast/bind off loosely knitways.

FINISHING

DO NOT PRESS. Using yarn needle, darn in ends towards centre of Throw.