It's A Beautiful Whirled<br>Designed by Michael Sellick



## SUGARBUSH

## Size

One
Finished Measurements
Width: $16^{\prime \prime}$
Length: 94"

## Materials

Scheepjes Whirl (MC) - 2 skeins
Sugarbush Drizzle (CC) - 1 skein
Hook: US Size $7(4.5 \mathrm{~mm})$ or size needed to obtain gauge
Notions: Tapestry needle

## Gauge

22 sc = 4"

## Pattern Notes

This shawl is worked lengthwise. Begin the shawl by using the yarn from the outside of your skein of Whirl. Once you reach the halfway point, start with your second skein of Whirl from the inside, at approximately the same point in the color shading as the first skein ended. By doing this, the color will shade back in the opposite direction as the first half, creating a symmetric color shading sequence. There will be some excess from the inside of both skeins that does not get used.

Stitches using tog, is assumed to use the next chs or sts.
$\mathrm{Cl}=$ Clusters are 5 dc tog. Ch 1 at the end to lock in st. Clusters pop out to the opposite
side of the work. Row 2, the clusters pop out to the right side.

## Pattern:

## Section 1

With MC, ch 414.
Row 1: (WS) Tr in 6th ch from hook (counts as $1 \mathrm{tr}+\mathrm{ch}-1 \mathrm{sp}$ ), 1 tr in same ch, sk $2 \mathrm{chs}, 1 \mathrm{cl}$ in next ch, *sk 2 chs, [tr, ch 3, tr] in next ch, sk next 2 chs, 1 cl in next ch; rep from * across, ending sk $2 \mathrm{chs},[1 \mathrm{tr}, \mathrm{ch} 1,1 \mathrm{tr}]$ in last ch. Turn. ( $68 \mathrm{cl}, 138 \mathrm{tr}, 67 \mathrm{ch}-3 \mathrm{sps}$ )
Row 2: (RS) Ch 1, 1 sc in same st, 1 sc in next $\mathrm{ch}-1 \mathrm{sp}, 1 \mathrm{sc}$ in next sp bet tr and $\mathrm{cl}, 1 \mathrm{sc}$ in next $\mathrm{cl}, 1 \mathrm{sc}$ in sp bet cl and $\mathrm{tr}^{*}{ }^{*} 3 \mathrm{sc}$ in next $\mathrm{ch}-3 \mathrm{sp}, 1 \mathrm{sc}$ in next sp bet tr and $\mathrm{cl}, 1 \mathrm{sc}$ in next $\mathrm{cl}, 1 \mathrm{sc}$ in sp bet cl and tr; rep from * across, ending 1 sc in last ch-1 sp, 1 sc in last st, cTurn. (409 sc)
Row 3: (WS) Ch 1, 1 sc in same st as sl st, *ch 3, sk 5 sts, 3 sc in next middle sc; rep from * across, ending ch $3,1 \mathrm{sc}$ in last st. Turn. (68 ch-3 sps, 673 -sc groups)
Row 4: (RS) Ch 1, 1 sc in same st, 5 dc in next ch-3 sp, ${ }^{*}$ sk next st, 1 sc in next st, sk next st, 5 dc in next ch-3 sp; rep from * across, ending 1 sc in last st,Turn. ( 685 -dc groups, 69 sc )
Row 5: (WS) Ch 1, 1 sc in same st, ch 1, sk next st, 1 sc in next 3 sts, *ch 3 , sk next 3 sts, 1 sc in next 3 sts; rep from * across, ending ch 1, sk next st, 1 sc in last st. Turn. ( $67 \mathrm{ch}-3 \mathrm{sps}, 206 \mathrm{sc}$ )
Row 6: (RS) Ch 3, 2 dc in same st, sk 1 st, 1 sc in next st, sk next st, *5 dc in next ch-3 sp, sk 1 st, 1 sc in next st; rep from * across, ending skip next st, 3 dc in last st. Turn. ( 675 5-dc groups, 68 sc)
Row 7: (WS) Ch 1,1 sc in same st, 1 sc in next st, ch 3 , ${ }^{*}$ sk next 3 sts, 1 sc in next 3 sts, ch 3 ; rep from * across, ending sk next 3 sts, 1 sc in last 2 sts. Turn. ( $68 \mathrm{ch}-3 \mathrm{sps}, 673$-sc groups)
Rows 8-19: Rep Rows 4-7, 3 more times.
Rows 20-21: Rep Rows 4-5, 1 time.
Row 22: (RS) Ch 1, 1 sc in same st, 1 sc in next ch-1 sp, 1 sc in next 3 sts, ${ }^{*} 3 \mathrm{sc}$ in next ch-3 sp, 1 sc in next 3 sts; rep from * across, ending 1 sc
in next ch-1 sp, 1 sc in last st. Turn. (409 sc) Row 23: (WS) Ch 1,1 sc in same st, ch 1, sk next st, 1 sc in next 3 sts, ${ }^{*}$ ch 3 , sk next 3 sts, 1 sc in next 3 sts; rep from * across, ending ch 1, sk next st, 1 sc in last st. Turn. ( $67 \mathrm{ch}-3 \mathrm{sps}, 206$ sc)
Row 24: (RS) Ch 1, 1 sc in same st, ch 2, sk next ch-1 sp and next st, 1 sc in next st, *ch 3,1 sc in next ch-3 sp, ch 3, sk next st, 1 sc in next st, sk next sc; rep from * across, ending ch 2, sk 1 st \& sp, 1 sc in last st. Turn. ( $132 \mathrm{ch}-3 \mathrm{sps}, 2 \mathrm{ch}-2$ sps)
Row 25: (WS) Ch 1,1 sc in same st, ch $2, \mathrm{~V}$-st in next sc, ${ }^{*}$ ch 2, 1 sc in next sc, ch $2, ~ V$-st in next sc; rep from * across, ch 2, 1 sc in last st. Turn. (68 V-st, 134 ch-2 sps)
Row 26: (RS) Ch 6 (counts as $1 \mathrm{dc}+\mathrm{ch} 3$ ). 1 sc in next V-st, ${ }^{*}$ ch 3, 1 dc in next sc, ch 3, 1 sc in next ch-1 sp, rep from * across, ch 3, 1 dc in last st. Turn. ( $68 \mathrm{sc}, 69 \mathrm{dc}, 134 \mathrm{ch}-3 \mathrm{sps}$ )
Row 27: (WS) Ch 1,1 sc in same st, ch $2, ~ V$-st in next sc, ${ }^{*}$ ch 2,1 sc in next dc, ch $2, V$-st in next sc; rep from * across, ending ch 2, 1 sc in 3 rd ch of turning chain. Turn. ( 68 V -st, $134 \mathrm{ch}-2$ sps)
Rows 28- 37: Rep rows 26-27 5 times.
Don't forget to begin with new skein on Row 31 - see pattern notes.

Row 38: Ch 1,1 sc in same st, ch 1,1 sc in next dc, 1 sc in next ch $1 \mathrm{sp}, 1 \mathrm{sc}$ in next dc. ${ }^{*}$ Ch 3, 1 sc in next dc, 1 sc in next ch $1 \mathrm{sp}, 1 \mathrm{sc}$ in next dc; rep from * across, ending ch 1,1 sc in last st. Turn. ( $67 \mathrm{ch}-3 \mathrm{sps}, 202 \mathrm{sc}$ )
Row 39: Ch 1, 1 sc in same st, 1 sc in next ch-1 $\mathrm{sp}, 1 \mathrm{sc}$ in next $3 \mathrm{sts},{ }^{*} 3 \mathrm{sc}$ in next ch-3 sp, 1 sc in next 3 sts; rep from * across, 1 sc in next ch-1 sp, 1 sc in last st, Turn. (409 sc)
Rows 40-44:: Rep Rows 3-7, 1 time.
Rows 45-56: Rep Rows 4-7, 3 more times.
Row 57: Ch 1, 1 sc in same st, 1 sc in next st, 3 sc in next ch-3 sp, ${ }^{*} 1 \mathrm{sc}$ in next 3 sts, 3 sc in next ch-3 sp; rep from * across, ending 1 sc in last 2 sts, Turn. (409 sc)
Row 58: Ch 3 (counts as dc), 1 hdc in same st,
l sc in next st, sc3tog, 1 sc in next st, ${ }^{*}[1$ hdc, l dc, 1 hdc] in next st, l sc in next st, sc3tog, 1 sc in next st, rep from * across, ending [1 hdc, 1 dc] in last st. Turn.
Row 59: Ch 3, sk 2 sts, [tr, ch 3, tr] in sc3tog, sk 2 sts. ${ }^{*} 1 \mathrm{cl}$ in next dc, sk 2 sts, $[t r, ~ c h ~ 3, ~ t r] ~ i n ~$ sc3tog, sk 2 sts; rep from * across, ending 1 dc in last st, changing to CC on the last st. Turn. Fasten off MC. Join edging yarn. ( $67 \mathrm{cl}, 136 \mathrm{tr}$, 68 ch-3 sps)
Row 60 Ch 1,1 sc in same st, 1 sc in next tr, 3 sc in next ch-3 sp, ${ }^{*} 1 \mathrm{sc}$ in next tr, 1 sc in next $\mathrm{cl}, 1$ sc in next tr, 3 sc in next ch-3 sp; rep from * across, ending 1 sc in last next tr, 1 sc in last st, Turn. (409 sc)
Row 61: Ch 1, 1 sc in same st, *sk 2 sts, 5 dc in next st, sk 2 sts, 1 sc in next st; rep * from across. Turn. (68 5-dc groups)
Row 62: Do not ch 1, sk first sc, 1 sc in next dc, 1 hdc in next dc, [1 dc, ch 2,1 dc] in next/ middle dc, 1 hdc in next dc, 1 sc in next dc, * sk next sc, 1 sc in next dc, 1 hdc in next dc, [1 dc, ch 2,1 dc] in next/middle dc, 1 hdc in next dc, l sc in next dc; rep from * across, ending 1 sl st in the last sc. Fasten off.

## Opposite Edging

With WS facing, Join CC with sl st to beg-ch.
Row 1 (WS): You will need to add in 2 extra stitches evenly across this chain. I'm suggesting at the $1 / 3$ and $2 / 3$ across positions of putting in 2 sc into the same ch. Ch $1,1 \mathrm{sc}$ in same st, sc in each ch across, turn. (409 sc)
Row 2 (RS): Ch 1, 1 sc in same st, *sk 2 sts, 5 dc in next st, sk 2 sts, 1 sc in next st; rep * from across. Turn. (685-dc groups)
Row 3: Do not ch 1, sk first sc, 1 sc in next dc, 1 hdc in next dc, [1 dc, ch 2,1 dc] in next/middle dc, 1 hdc in next dc, 1 sc in next dc, *sk next sc, 1 sc in next dc, 1 hdc in next dc, [1 dc, ch 2, 1 dc] in next/middle dc, 1 hdc in next dc, 1 sc in next dc; rep from * across, ending l sl st in the last sc. Fasten off.

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## Finishing

Weave in ends. Wet or steam block, pinning out points from final row along both long edges to open up lace patterns.

## Abbreviations

Beg = Beginning
Bet = Between
Ch(s) = Chain(s)
$\mathrm{Cl}=$ Cluster, 5 dc tog into the same st. Ch 1 to finish.
Dc = Double Crochet
Hdc = Half Double Crochet
Rep = Repeat
RS = Right Side
Sc = Single Crochet
Sk = Skip
Sl st = Slip Stitch
Sp(s) = Space(es)
St(s) = Stitch(es)
Tr = Treble
$V$-st = 1 dc. Ch 1.1 dc in same st or sp.
WS = Wrong Side


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Row 6




Row 2 $0+t+t+++t+t+++t+t+t++t+t+++t+t+++t+t+t$


# $+++++++++++++++++++++++++++++++++++0$ 

You've done Row 27 already, begin on row 38 .

Row 26



$$
+0+++\infty \infty+++\infty \infty+++\infty \infty+++\infty \infty+++\infty \infty+++0+0 \text { Row } 23
$$ Row $220+++++++++++++++++++++++++++++++++++++$

$$
+0+++\infty \infty+++\infty \infty+++\infty \infty+++\infty \infty+++\infty \infty+++^{0}+0
$$

You've already done Row 21, begin on row 22.



- Slip Stitch


```
Row }
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    WS
    

Final Opposite Edging. With wrong side facing. Join edging yarn to beg ch.
You will need to place 2 extra sc along the edge to get to 409 sc across. Suggesting $1 / 3$ and $2 / 3$ across positions for balance.

