



Designed by Tanis Galik – Explore the Possibilities! at <http://www.interlockingcrochet.com/>

## Double Design - #61 & 62 Ionic/Feathered Ionic



Side 1 (RS) Color A creates the background; Color B creates the Ionic design.

Side 2 (WS) Color A creates the feathered Ionic design; Color B creates the background.

*This interlocking pattern works evenly over a multiple of 17 + 1 A-colored boxes.*

With A, work a foundation ch that is a multiple of 34 sts + 6.

Foundation Row A: With A, work row 1 of filet mesh, set aside.

With B, work a foundation ch that is two chains shorter than the length of the A-colored foundation chain.

Foundation Row B: With B, work row 1 of filet mesh, set aside.

Place the A-colored layer on top of the B-colored layer, with the working yarn of both pieces at the same edge (right edge if you are right-handed, left edge if you are left handed).

Drop Color B to back

Row 1A (RS): With A, ch 4 (counts as first dc, and ch-1 sp), dcif in next dc, \*[ch 1, dcib in next dc] 15 times, [ch 1, dcif in next dc] twice; repeat from \* across.

Row 1B (RS): With B, ch 4, dcif in next dc, [ch 1, dcif in next dc] 15 times, \*ch 1, dcib in next dc, [ch 1, dcif in next dc] 16 times; repeat from \* across to last dc, ch 1, dcib in last dc.

Turn the entire piece.

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**Drop Color B to front**

Row 2A (WS): With A, ch 4, dcib in next dc, \*[ch 1, dcif in next dc] 15 times, [ch 1, dcib in next dc] twice; repeat from \* across.

Row 2B (WS): With B, ch 4, dcib in next dc, ch 1, dcib in next dc, \*{[ch 1, dcif in next dc] 5 times, [ch 1, dcib in next dc] twice} twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across to last 15 dc, {[ch 1, dcif in next dc] 5 times, [ch 1, dcib in next dc] twice} twice, ch 1, dcif in last dc.

Turn the entire piece.

**Drop Color B to back**

Row 3A (RS): With A, ch 4, dcif in next dc, \*{ch 1, dcib in next dc, [ch 1, dcif in next dc] 6 times} twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice; repeat from \* across.

Row 3B (RS): With B, ch 4, dcif in next dc, ch 1, dcif in next dc, \*{[ch 1, dcib in next dc] 5 times, [ch 1, dcif in next dc] twice} twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice; repeat from \* across to last 15 dc, {[ch 1, dcib in next dc] 5 times, [ch 1, dcif in next dc] twice} twice, ch 1, dcib in last dc.

Turn the entire piece.

**Drop Color B to front**

Row 4A (WS): With A, ch 4, dcib in next dc, \*{ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice} twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across.

Row 4B (WS): With B, ch 4, dcib in next dc, ch 1, dcib in next dc, \*{ch 1, dcif in next dc, [ch 1, dcib in next dc] 3 times, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice} twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across to last dc, ch 1, dcif in last dc.

Turn the entire piece.

**Drop Color B to back**

Row 5A (RS): With A, ch 4, dcif in next dc, \*{ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice} twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice; repeat from \* across.

Row 5B (RS): With B, ch 4, dcif in next dc, ch 1, dcif in next dc, \*[ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] 12 times; repeat from \* across to last 15 dc, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, ch 1, dcib in last dc.

Turn the entire piece.

**Drop Color B to front**

Row 6A (WS): With A, ch 4, dcib in next dc, \*ch 1, dcif in next dc, [ch 1, dcib in next dc] 3 times, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] 3 times, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across.

Row 6B (WS): With B, ch 4, dcib in next dc, ch 1, dcib in next dc, \*[ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, ch 1 dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across to last 15 dc, [ch 1, dcif in last dc] twice, {[ch 1, dcib in next dc] twice, ch 1, dcif in next dc} twice, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, ch 1, dcif in last dc.

Turn the entire piece.

Drop Color B to back

Row 7A (RS): With A, ch 4, dcif in next dc, \*[ch 1, dcib in next dc] 5 times, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] 5 times, [ch 1, dcif in next dc] twice; repeat from \* across.

Row 7B (RS): With B, ch 4, dcif in next dc, [ch 1, dcif in next dc] 5 times, \*ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] 6 times, ch 1, dcib in next dc, [ch 1, dcif in next dc] 6 times; repeat from \* across to last 11 dc, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] 6 times, ch 1, dcib in last dc.

Turn the entire piece.

Drop Color B to front

Row 8A (WS): With A, ch 4, dcib in next dc, \*[ch 1, dcif in next dc] 5 times, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] 5 times, [ch 1, dcib in next dc] twice; repeat from \* across.

Row 8B (WS): With B, ch 4, dcif in next dc, [ch 1, dcif in next dc] 6 times, \*[ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] 15 times; repeat from \* across to last 10 dc, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] 8 times.

Turn the entire piece.

Drop Color B to back

Row 9A (RS): With A, ch 4, dcif in next dc, [ch 1, dcif in next dc] 7 times, \*ch 1, dcib in next dc, [ch 1, dcif in next dc] 16 times; repeat from \* across to last 10 dc, ch 1, dcib in next dc, [ch 1, dcif in next dc] 9 times.

Row 9B (RS): With B, ch 4, dcib in next dc, [ch 1, dcib in next dc] 6 times, \*[ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] 15 times; repeat from \* across to last 10 dc, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] 8 times.

Turn the entire piece.

Drop Color B to front

Row 10A (WS): With A, ch 4, dcib in next dc, \*[ch 1, dcif in next dc] 5 times, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across to last 7 dc, [ch 1, dcif in next dc] 5 times, [ch 1, dcib in next dc] twice.

Row 10B (WS): With B, ch 4, dcib in next dc, [ch 1, dcib in next dc] 5 times, \*ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] 6 times; repeat from \* across to last 11 dc, ch 1, dcif in last dc, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1 dcib in next d] 6 times, ch 1, dcif in last dc.

Turn the entire piece.

Drop Color B to back

Row 11A (RS): With A, ch 4, dcif in next dc, \*[ch 1, dcib in next dc] 5 times, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] 5 times, [ch 1, dcif in next dc] twice; repeat from \* across.

Row 11B (RS): With B, ch 4, dcif in next dc, ch 1, dcif in next dc, \*[ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice; repeat from \* across to last 15 dc, [ch 1, dcib in next dc] twice, {[ch 1, dcif in next dc] twice, ch 1, dcib in next dc} twice, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, ch 1, dcib in last dc.

Turn the entire piece.

Drop Color B to front

Row 12A (WS): With A, ch 4, dcib in next dc, \*ch 1, dcif in next dc, [ch 1, dcib in next dc] 3 times, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] 3 times, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across.

Row 12B (WS): With B, ch 4, dcib in next dc, ch 1, dcib in next dc, \*[ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice; repeat from \* across to last 13 dc, {[ch 1, dcib in next dc] twice, ch 1, dcif in next dc} twice, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, ch 1, dcif in last dc.

Turn the entire piece.

Drop Color B to back

Row 13A (RS): With A, ch 4, dcif in next dc, \*{ch 1, dcib in next dc, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice} twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice; repeat from \* across.

Row 13B (RS): With B, ch 4, dcif in next dc, ch 1, dcif in next dc, \*{ch 1, dcib in next dc, [ch 1, dcif in next dc] 3 times, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice} twice; repeat from \* across to last dc, ch 1, dcib in last dc.

Turn the entire piece.

Drop Color B to front

Row 14A (WS): With A, ch 4, dcib in next dc, \*{ch 1, dcif in next dc, [ch 1, dcib in next dc] twice, [ch 1, dcif in next dc] twice, [ch 1, dcib in next dc] twice} twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across.

Row 14B (WS): With B, ch 4, dcib in next dc, ch 1, dcib in next dc, \*{[ch 1, dcif in next dc] 5 times, [ch 1, dcib in next dc] twice} twice, ch 1, dcif in next dc, [ch 1, dcib in next dc] twice; repeat from \* across to last 15 dc, {[ch 1, dcif in next dc] 5 times, [ch 1, dcib in next dc] twice} twice, ch 1, dcif in last dc.

Turn the entire piece.

Drop Color B to back

Row 15A (RS): With A, ch 4, dcif in next dc, \*[ch 1, dcib in next dc, [ch 1, dcif in next dc] 6 times} twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice; repeat from \* across.

Row 15B (RS): With B, ch 4, dcif in next dc, ch 1, dcif in next dc, \*{[ch 1, dcib in next dc] 5 times, [ch 1, dcif in next dc] twice} twice, ch 1, dcib in next dc, [ch 1, dcif in next dc] twice; repeat from \* across to last 15 dc, {[ch 1, dcib in next dc] 5 times, [ch 1, dcif in next dc] twice} twice, ch 1, dcib in last dc.

Turn the entire piece.

Drop Color B to front

Row 16A (WS): With A, ch 4, dcib in next dc, \*[ch 1, dcif in next dc] 15 times, [ch 1, dcib in next dc] twice; repeat from \* across.

Row 16B (WS): With B, ch 4, dcib in next dc, [ch 1, dcib in next dc] 15 times, \*ch 1, dcif in next dc, [ch 1, dcib in next dc] 16 times; repeat from \* across to last dc, ch 1, dcif in last dc.

Turn the entire piece.

Drop Color B to back

Row 17A (RS): With A, ch 4, dcif in next dc, \*[ch 1, dcib in next dc] 15 times, [ch 1, dcif in next dc] twice; repeat from \* across.

Row 17B (RS): With B, ch 4, dcib in next dc, \*ch 1, dcib in next dc; repeat from \* across.

Repeat Rows 1 – 17, until piece is desired length.

Row 18A (WS) only: With A, ch 4, dcib in next dc, \*ch 1, dcib in next dc; repeat from \* across.

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