# Suspenders Blanket 

A Locked Filet Mesh Crochet Pattern

## Introduction

My baby was wearing a shirt one day with a fake bowtie and printedon suspenders, so I drew it up as a throw blanket!

The pattern could be shortened there are repetitive rows! But based on feedback from my other patterns it seems most people prefer to have it all written out.

You may find you prefer to use a larger hook to give your product more drape. Yarn weight and hook size can easily be adjusted, just keep in mind your finished project will use a different amount of yarn and be a different finished size.

If you share your works on Instagram, tag me: @AshleesLint


## Important Details

- Pattern is in US crochet terminology
- Chart is $213 \times 205=43,665$ stitches
- Finished size $53^{\prime \prime} \times 51^{\prime \prime}$
- 4.5 mm hook (US7)
- Worsted weight yarn (3090 yards total)
- Main color (MC) - 1530 yards plus 50 for optional border
- Accent color (AC) - 1530 yards
- Gauge: 4 DC x 2 rows = 1"

Watch my YouTube tutorials!
I also have a free photo tutorial in PDF
form on this technique available in my
Facebook group (Ashlee’s Locked Filet
Mesh and Mosaic Crochet) and on Ravelry
All my social media links are here:
https://linktr.ee/LFMandMosaic

## Key

RS = right side: the side of your work that will show the finished design
WS = wrong side: the back of your project
Front $=$ the side currently facing you
Don't confuse RS / WS
with Front / Back
Back $=$ the side not facing you
$\mathrm{MC}=$ main color (usually dark)
$A C=$ accent color (usually light or multicolored)
$\mathrm{Ch}=$ chain
$\mathrm{Sp}=$ space
Sk = skip a stitch
If you chain tighter than me, you may need to Ch 4 where I

Remember, each color is worked into itself only and there is a chain space between each DC.

SC = single crochet
DC = double crochet
Ch 3
$\mathrm{F}=\mathrm{DC}$ in front, then CH 1
$\mathrm{B}=\mathrm{DC}$ behind, then CH 1
$E S=D C$ into the last window space
$E F=$ end stitch in front: using $A C, D C$ into the last $A C$ window, working in front of $M C$
$E B=$ end stitch in back: using $A C, D C$ into the last $A C$ window, working behind $M C$
$A C F=$ bring the $A C$ yarn to the side facing you

$A C B=$ put $A C$ yarn to the side facing away from you

## Foundation Rows (107 MC stitches, 106 AC stitches)

1. Using MC create $\mathbf{1 0 6}$ windows. I prefer the chainless technique using triple/treble crochet but alternatively you can Ch $213 \mathbf{+ 3}$ (or 4 if you chain tighter than $m e$ ), then DC in $6^{\text {th }}$ (or $7^{\text {th }}$ ) CH from your hook. *Ch 1, Sk 1, DC* repeat until the end. Place stitch marker so your work doesn't unravel.
2. With your AC, Ch $\mathbf{2 1 3 + 1}$ (or 2 if you chain tighter). Place MC windows on top of this chain (make sure the end with the stitch marker is at your left) and pull the tail of your AC through the window on the right end (see picture by the Key). DC through the back of the next window into the $6^{\text {th }}$ (or $7^{\text {th }}$ ) $\mathbf{C H}$ from your hook.
3. *Ch 1, Sk 1, DC through the back* repeat to end. Place stitch marker so your work doesn't unravel. Both stitch markers should be on the same end.

WS - ACB (wrong side facing
you, AC to back)
4 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

5 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF (right side facing you, AC to front)
6 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

7 AC-Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

## WS - ACB

8 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

9 AC - Ch3 in back, 11F, 1B, 5F, 1B, $68 F, 1 B, 5 F, 1 B, 11 F$, $E B$

RS - ACF
10 MC - Ch3, 105F, ES
11 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
12 MC - Ch3, 105B, ES
13 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
14 MC - Ch3, 105F, ES
15 AC - Ch3 in front, 11B, 1F, 5B, $1 F, 68 B, 1 F, 5 B, 1 F, 11 B, E F$

WS - ACB
16 MC - Ch3, 105B, ES
17 AC - Ch3 in back, 11F, 1B, 5F, $1 B, 68 F, 1 B, 5 F, 1 B, 11 F, E B$

RS - ACF
18 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

19 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
20 MC-Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

21 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
22 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

23 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
24 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

25 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
26 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

27 AC - Ch3 in front, 11B, 1F, 5B, $1 F, 68 B, 1 F, 5 B, 1 F, 11 B, E F$

WS - ACB
28 MC - Ch3, 105B, ES
29 AC - Ch3 in back, 11F, 1B, 5F, $1 B, 68 F, 1 B, 5 F, 1 B, 11 F, E B$

RS - ACF
30 MC - Ch3, 105F, ES
31 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
32 MC - Ch3, 105B, ES
33 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
34 MC - Ch3, 105F, ES
35 AC - Ch3 in front, 11B, 1F, 5B, $1 F, 68 B, 1 F, 5 B, 1 F, 11 B, E F$

WS - ACB
36 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

37 AC - Ch 3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
38 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

39 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
40 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

41 AC - Ch3 in back, 8B, 13F, 62B, 13F, 8B, EB

RS - ACF
42 MC - Ch3, 1F, 7B, 1F, 12B, 1F, 61B, 1F, 12B, 1F, 7B, 1F, ES

43 AC - Ch3 in front, 8B, 1F, 11B, $1 F, 62 B, 1 F, 11 B, 1 F, 8 B, E F$

WS - ACB
44 MC - Ch3, 105B, ES
45 AC - Ch3 in back, $8 \mathrm{~F}, 1 \mathrm{~B}, 11 \mathrm{~F}$, $1 B, 62 F, 1 B, 11 F, 1 B, 8 F, E B$

RS - ACF
46 MC - Ch3, 11F, 8B, 67F, 8B, 11F, ES

47 AC - Ch3 in front, $8 \mathrm{~B}, 1 \mathrm{~F}, 1 \mathrm{~B}, 2 \mathrm{~F}$, 5B, 2F, 1B, 1F, 62B, 1F, 1B, 2F, 5B, $2 F, 1 B, 1 F, 8 B, E F$

WS - ACB
48 MC - Ch3, 105B, ES
$49 \mathrm{AC}-\mathrm{Ch} 3$ in back, $8 \mathrm{~F}, 1 \mathrm{~B}, 1 \mathrm{~F}, 2 \mathrm{~B}$,
$5 F, 2 B, 1 F, 1 B, 62 F, 1 B, 1 F, 2 B, 5 F$,
$2 B, 1 F, 1 B, 8 F, E B$
RS - ACF
50 MC - Ch3, 105F, ES
51 AC - Ch3 in front, $8 \mathrm{~B}, 1 \mathrm{~F}, 1 \mathrm{~B}, 2 \mathrm{~F}$, $5 B, 2 F, 1 B, 1 F, 62 B, 1 F, 1 B, 2 F, 5 B$, $2 F, 1 B, 1 F, 8 B, E F$

WS - ACB
52 MC - Ch3, 105B, ES
53 AC - Ch3 in back, 8F, 1B, 1F, 2B, $5 F, 2 B, 1 F, 1 B, 62 F, 1 B, 1 F, 2 B, 5 F$, $2 B, 1 F, 1 B, 8 F, E B$

RS - ACF
54 MC - Ch3, 1F, 7B, 3F, 1B, 6F, 1B, 3F, 61B, 3F, 1B, 6F, 1B, 3F, 7B, 1F, ES

55 AC - Ch3 in front, 9F, 2B, 1F, 5B, $1 F, 2 B, 64 F, 2 B, 1 F, 5 B, 1 F, 2 B, 9 F$, EF

WS - ACB
56 MC - Ch3, 1B, 7F, 14B, 61F, 14B, 7F, 1B, ES

57 AC - Ch3 in back, 9B, 2F, 1B, 5F, 1B, 2F, 64B, 2F, 1B, 5F, 1B, 2F, 9B, EB

RS - ACF
58 MC - Ch3, 1F, 7B, 3F, 1B, 6F, 1B, $3 F, 61 B, 3 F, 1 B, 6 F, 1 B, 3 F, 7 B, 1 F$, ES

59 AC - Ch3 in front, 9F, 1B, 2F, 5B, $2 F, 1 B, 64 F, 1 B, 2 F, 5 B, 2 F, 1 B, 9 F$, EF

WS - ACB
60 MC - Ch3, 1B, 7F, 3B, 1F, 6B, 1F, $3 B, 61 F, 3 B, 1 F, 6 B, 1 F, 3 B, 7 F, 1 B$, ES

61 AC - Ch3 in back, $8 F, 1 B, 1 F, 2 B$, $5 F, 2 B, 1 F, 1 B, 62 F, 1 B, 1 F, 2 B, 5 F$, $2 B, 1 F, 1 B, 8 F, E B$

RS - ACF
62 MC - Ch3, 105F, ES
63 AC - Ch3 in front, $8 \mathrm{~B}, 1 \mathrm{~F}, 1 \mathrm{~B}, 2 \mathrm{~F}$, $5 B, 2 F, 1 B, 1 F, 62 B, 1 F, 1 B, 2 F, 5 B$, $2 F, 1 B, 1 F, 8 B, E F$

WS - ACB
64 MC - Ch3, 11B, 8F, 67B, 8F, 11B, ES

65 AC - Ch3 in back, $8 \mathrm{~F}, 1 \mathrm{~B}, 11 \mathrm{~F}$, 1B, 62F, 1B, 11F, 1B, 8F, EB

RS - ACF
66 MC - Ch3, 105F, ES
67 AC - Ch3 in front, $8 \mathrm{~B}, 1 \mathrm{~F}, 11 \mathrm{~B}$, $1 F, 62 B, 1 F, 11 B, 1 F, 8 B, E F$

WS - ACB
68 MC - Ch3, 9B, 12F, 63B, 12F, 9B, ES

69 AC - Ch3 in back, 104F, EB

RS - ACF
70 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

71 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
72 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

73 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
74 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

75 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
76 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

77 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
78 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

79 AC - Ch3 in front, 11B, 1F, 5B, $1 F, 68 B, 1 F, 5 B, 1 F, 11 B, E F$

WS - ACB
80 MC - Ch3, 105B, ES
81 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
82 MC - Ch3, 105F, ES
83 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
84 MC - Ch3, 105B, ES
85 AC - Ch3 in back, 11F, 1B, 5F, $1 B, 68 F, 1 B, 5 F, 1 B, 11 F, E B$

RS - ACF
86 MC - Ch3, 105F, ES
87 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
88 MC - Ch3, 1B, 11F, 6B, 69F, 6B,
11F, 1B, ES
89 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
90 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

91 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
92 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

93 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
94 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

95 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
96 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

97 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
98 MC - Ch3, 105F, ES
99 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
100 MC - Ch3, 105B, ES
101 AC - Ch3 in back, 11F, 1B, 5F, $1 B, 68 F, 1 B, 5 F, 1 B, 11 F, E B$

RS - ACF
102 MC - Ch3, 105F, ES
103 AC - Ch3 in front, 11B, 1F, 5B,
1F, 68B, 1F, 5B, 1F, 11B, EF
WS - ACB
104 MC - Ch3, 105B, ES
105 AC - Ch3 in back, 11F, 1B, 5F, $1 B, 68 F, 1 B, 5 F, 1 B, 11 F, E B$

RS - ACF
106 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

107 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
108 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

109 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
110 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

111 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
112 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

113 AC - Ch3 in back, 11F, 1B, 5F, $1 B, 68 F, 1 B, 5 F, 1 B, 11 F, E B$

RS - ACF
114 MC - Ch3, 105F, ES
115 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
116 MC - Ch3, 105B, ES
117 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
118 MC - Ch3, 105F, ES
119 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
120 MC - Ch3, 105B, ES
121 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
122 MC - Ch3, 105F, ES
123 AC - Ch3 in front, 11B, 1F, 5B, $1 F, 68 B, 1 F, 5 B, 1 F, 11 B, E F$

WS - ACB
124 MC-Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

125 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
126 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

127 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
128 MC-Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

129 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
130 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

131 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
132 MC - Ch3, 105B, ES
133 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
134 MC - Ch3, 105F, ES
135 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
136 MC - Ch3, 105B, ES
137 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
138 MC - Ch3, 105F, ES
139 AC - Ch3 in front, 11B, 1F, 5B, 1F, 68B, 1F, 5B, 1F, 11B, EF

WS - ACB
140 MC - Ch3, 105B, ES
141 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
142 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

143 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
144 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

145 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
146 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

147 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
148 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

149 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
150 MC - Ch3, 105F, ES
151 AC - Ch3 in front, 11B, 1F, 5B,
1F, 68B, 1F, 5B, 1F, 11B, EF
WS - ACB
152 MC - Ch3, 105B, ES
153 AC - Ch3 in back, 11F, 1B, 5F, $1 B, 68 F, 1 B, 5 F, 1 B, 11 F, E B$

RS - ACF
154 MC - Ch3, 105F, ES
155 AC - Ch3 in front, 11B, 1F, 5B, $1 F, 68 B, 1 F, 5 B, 1 F, 11 B, E F$

WS - ACB
156 MC - Ch3, 105B, ES
157 AC - Ch3 in back, 11F, 1B, 5F, 1B, 68F, 1B, 5F, 1B, 11F, EB

RS - ACF
158 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

159 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
160 MC - Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

161 AC - Ch3 in back, 12B, 5F, 70B, 5F, 12B, EB

RS - ACF
162 MC - Ch3, 1F, 11B, 6F, 69B, 6F, 11B, 1F, ES

163 AC - Ch3 in front, 12F, 5B, 70F, 5B, 12F, EF

WS - ACB
164 MC-Ch3, 1B, 11F, 6B, 69F, 6B, 11F, 1B, ES

165 AC - Ch3 in back, 12B, 5F, 15B, 5F, 29B, 6F, 15B, 5F, 12B, EB

RS - ACF
166 MC - Ch3, 1F, 11B, 6F, 14B, 1F, 5B, 1F, 28B, 1F, 4B, 1F, 14B, 6F, 11B, 1F, ES

167 AC - Ch3 in front, 11B, 1F, 5B, 1F, 14B, 1F, 4B, 1F, 29B, 1F, 3B, 1F, 14B, 1F, 5B, 1F, 11B, EF

WS - ACB
168 MC - Ch3, 32B, 1F, 4B, 3F, 25B, 2F, 38B, ES

169 AC - Ch3 in back, 11F, 1B, 5F,
1B, 13F, 1B, 7F, 1B, 24F, 1B, 6F, 1B, 14F, 1B, 5F, 1B, 11F, EB

RS - ACF
170 MC - Ch3, 32F, 1B, 7F, 2B, 21F, 2B, 40F, ES

171 AC - Ch3 in front, 11B, 1F, 5B, $1 \mathrm{~F}, 13 \mathrm{~B}, 1 \mathrm{~F}, 9 \mathrm{~B}, 1 \mathrm{~F}, 20 \mathrm{~B}, 1 \mathrm{~F}, 9 \mathrm{~B}, 1 \mathrm{~F}$, 13B, 1F, 5B, 1F, 11B, EF

WS - ACB
172 MC - Ch3, 42B, 3F, 15B, 3F, 42B, ES

173 AC - Ch3 in back, 11F, 1B, 5F, 1B, 13F, 1B, 12F, 1B, 14F, 1B, 12F, $1 B, 13 F, 1 B, 5 F, 1 B, 11 F, E B$

RS - ACF
174 MC - Ch3, 45F, 2B, 12F, 1B, 13F, 1B, 31F, ES

175 AC - Ch3 in front, 11B, 1F, 5B, 1F, 13B, 1F, 14B, 1F, 11B, 1F, 14B, $1 F, 12 B, 1 F, 5 B, 1 F, 11 B, E F$

WS - ACB
176 MC - Ch3, 1B, 11F, 6B, 12F, 16B, 2F, 1B, 7F, 1B, 1F, 15B, 1F, 1B, 12F, 6B, 11F, 1B, ES

177 AC - Ch3 in back, 12B, 5F, 14B, 16F, 1B, 1F, 6B, 1F, 1B, 16F, 14B, 5F, 12B, EB

RS - ACF
178 MC - Ch3, 1F, 11B, 6F, 12B, 18F, 1B, 1F, 5B, 1F, 1B, 18F, 12B, $6 \mathrm{~F}, 11 \mathrm{~B}, 1 \mathrm{~F}, \mathrm{ES}$

179 AC - Ch3 in front, 12F, 5B, 14F, 17B, 1F, 6B, 1F, 17B, 14F, 5B, 12F, EF

WS - ACB
180 MC - Ch3, 1B, 11F, 6B, 12F, 9B, 2F, 9B, 5F, 9B, 2F, 9B, 12F, 6B, 11F, 1B, ES

181 AC - Ch3 in back, 12B, 5F, 14B, 9F, 1B, 7F, 2B, 4F, 2B, 7F, 1B, 9F, 14B, 5F, 12B, EB

RS - ACF
182 MC - Ch3, 1F, 11B, 6F, 12B, $11 F, 4 B, 4 F, 1 B, 1 F, 3 B, 1 F, 1 B, 4 F$, 4B, 11F, 12B, 6F, 11B, 1F, ES

183 AC - Ch3 in front, 12F, 5B, 14F, 13B, 1F, 5B, 1F, 2B, 1F, 5B, 1F, 13B, 14F, 5B, 12F, EF

## WS - ACB

184 MC - Ch3, 1B, 11F, 6B, 12F,
15B, 4F, 1B, 1F, 3B, 1F, 1B, 4F, 15B, 12F, 6B, 11F, 1B, ES

185 AC - Ch3 in back, 11F, 1B, 5F, $1 B, 12 F, 1 B, 18 F, 1 B, 4 F, 1 B, 18 F$, 1B, 12F, 1B, 5F, 1B, 11F, EB

RS - ACF
186 MC - Ch3, 105F, ES
187 AC - Ch3 in front, 11B, 1F, 5B, 1F, 12B, 1F, 42B, 1F, 12B, 1F, 5B,
1F, 11B, EF
WS - ACB
188 MC - Ch3, 46B, 3F, 7B, 4F, 45B, ES

189 AC - Ch3 in back, 11F, 1B, 5F, 1B, 12F, 1B, 14F, 1B, 3F, 1B, 4F, 1B, $4 F, 1 B, 13 F, 1 B, 12 F, 1 B, 5 F, 1 B$, 11F, EB

Locked Filet Mesh Crochet Pattern: Suspenders Blanket

RS - ACF
190 MC - Ch3, 43F, 2B, 2F, 2B, 1F, 1B, 3F, 1B, 1F, 2B, 1F, 2B, 44F, ES

191 AC - Ch3 in front, 11B, 1F, 5B, 1F, 12B, 1F, 11B, 1F, 3B, 1F, 3B, 1F, $2 B, 1 F, 3 B, 1 F, 2 B, 1 F, 12 B, 1 F, 12 B$, 1F, 5B, 1F, 11B, EF

WS - ACB
192 MC - Ch3, 41B, 3F, 1B, 2F, 2B, 1F, 1B, 3F, 1B, 1F, 2B, 2F, 2B, 6F, 37B, ES

193 AC - Ch3 in back, 11F, 1B, 5F, 1B, 12F, 1B, 9F, (1B, 3F) x2, 2B, 4F, 2B, 3F, 1B, 7F, 1B, 5F, 1B, 12F, 1B, $5 F, 1 B, 11 F, E B$

RS - ACF
194 MC - Ch3, 1F, 11B, 6F, 12B, 1F, 1B, 4F, 1B, 5F, 3B, 5F, 5B, 1F, 1B, $3 F, 2 B, 2 F, 5 B, 6 F, 12 B, 6 F, 11 B, 1 F$, ES

195 AC - Ch3 in front, 12F, 5B, 13F, 1B, 1F, 9B, 1F, 6B, 1F, 7B, 1F, 16B, 14F, 5B, 12F, EF

WS - ACB
196 MC - Ch3, 1B, 11F, 6B, 12F, 1B, 1F, 17B, 6F, 1B, 1F, 6B, 2F, 9B, 13F, 6B, 11F, 1B, ES

197 AC - Ch3 in back, 12B, 5F, 13B, 1F, 1B, 15F, 8B, 1F, 1B, 15F, 15B, 5F, 12B, EB

RS - ACF
198 MC - Ch3, 1F, 11B, 6F, 13B, 16F, 1B, 1F, 7B, 1F, 2B, 15F, 13B, 6F, 11B, 1F, ES

199 AC - Ch3 in front, 12F, 5B, 15F, 14B, 1F, 1B, 8F, 2B, 1F, 13B, 15F, 5B, 12F, EF

WS - ACB
200 MC - Ch3, 1B, 11F, 6B, 13F,
14B, 1F, 1B, 10F, 1B, 2F, 14B, 13F, 6B, 11F, 1B, ES

201 AC - Ch3 in back, 12B, 5F, 15B, 12F, 1B, 1F, 11B, 2F, 1B, 12F, 15B, 5F, 12B, EB

RS - ACB*
202 MC - Ch3, 1F, 11B, 6F, 13B, 1F, 1B, 11F, 1B, 1F, 13B, 1F, 2B, 12F, 13B, 6F, 11B, 1F, ES

203 AC - Ch3 in back, 32B, 1F, 10B, 1F, 17B, 1F, 10B, 1F, 31B, EB

Cut and tie off AC
WS
204 MC - Ch3, 105F, ES
Cut and tie off OR add optional border

## SC Border

Ch1, put 2 SC in each gap on all four sides. Add an extra ch2 space in each corner (corner gap will have $2 \mathrm{sc}, 2 \mathrm{ch}, 2 \mathrm{sc}$ ).

## FINISHED!

Take a picture and share it! \#lockedfiletmeshcrochet

## Suspenders Blanket



## Suspenders Blanket

## A Mosaic Crochet Pattern

## Introduction

My baby was wearing a shirt one day with a fake bowtie and printed-on suspenders, so I drew it up as a throw blanket!

The pattern could be shortened there are repetitive rows! But based on feedback from my other patterns it seems most people prefer to have it all written out.

You may find you prefer to use a larger hook to give your product more drape. Yarn weight and hook size can easily be adjusted, just keep in mind your finished project will use a different amount of yarn and be a different finished size.

If you share your works on Instagram, tag me: @AshleesLint


## Important Details

- US crochet terminology
- Chart is $213 \times 205=43,665$ stitches
- Finished size $53^{\prime \prime} \times 51^{\prime \prime}$
- 4.5 mm hook (US7)
- Worsted weight yarn (3590 yards)
- Main color - 1745 yards
- Contrasting color - 1745 yards
- Optional envelope border - 100 yards
- Gauge: 16 stitches $\times 16$ rows $=4$ "


## Watch my YouTube tutorials!

I also have a free photo tutorial in PDF
form on this technique available in my
Facebook group (Ashlee's Locked Filet Mesh and Mosaic Crochet) and on Ravelry

All my social media links are here:
https://linktr.ee/LFMandMosaic

Key
MC = Main Color: black in chart
CC = Contrasting Color: white in chart
$\mathrm{Sp}=$ space
Sk = skip a stitch

Remember to skip the same number of stitch(es) behind your dc(s) before doing your next sc
$\mathrm{CH}=$ chain
$\mathrm{SC}=$ single crochet
$\mathrm{sc}=\mathrm{SC}$ into Back Loop only
DC = double crochet
$\mathrm{dc}=\mathrm{DC}$ into Front Loop of stitch, 2 rows below
JS = Joining Stitch: insert hook under both loops, pull up a loop, slip stitch, SC in same space
ES = End Stitch: SC under both loops, CH 1, cut yarn and pull through tightly

## Mosaic Technique

Please see the YouTube tutorial for more details. I use a single-row mosaic technique. Each square on the chart corresponds to one stitch. There is an additional stitch (not visible on the chart) on each side of the chart for joining and ending. You start at the bottom-right corner of the chart.


| dc = the Front Loop DC goes into |
| :--- |
| the same colored stitch, 2 rows |
| below |
| $\mathrm{sc}=$ a single crochet in the body of |
| the pattern is going into the Back |
| Loop Only |



- The front of your work is always facing you (this is the right side, the side showing the design)
- You are always working from the right to the left (opposite for left-handed)
- You tie on a new yarn at the beginning of each row and cut it at the end
- Tails don't need to be longer than an inch and a half
- Yarn colors can be anything you like
- They need to contrast well (try a black and white photo to see if they are too similar)
- They need to be the same weight (size/thickness)
- My charts use black as the Main Color and white as the Coordinating Color
- I prefer using a chainless SC to create my foundation row because then I have tails on both sides of my work just like all the other rows will have
- Even-numbered rows use MC; odd-numbered rows use CC


## Foundation Row: use Main Color (MC) (black on the chart)

Use a chainless SC technique to create $\mathbf{2 1 3} \mathbf{+ 2} \mathbf{S C}$. Or, chain $213+3$, SC in $2^{\text {nd }}$ from hook and all the way back across. Cut and tie off.

Switch to Contrasting Color (CC) \{Even- rows use MC; odd-numbered rows use CC\}

1 - JS, sc213, ES
2 - JS, dc1, sc211, dc1, ES
3 - JS, sc213, ES
4 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

5 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

6 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

7 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

8 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

9 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

10 - JS, (dc1, sc1) x106, dc1, ES
11 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

12 - JS, (dc1, sc1) x106, dc1, ES
13 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

14 - JS, (dc1, sc1) x106, dc1, ES
15 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

16 - JS, (dc1, sc1) x106, dc1, ES
17 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

18 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

19 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

20 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

21 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

22 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

23 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

24 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

25 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

26 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

27 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

28 - JS, (dc1, sc1) x106, dc1, ES
29 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

30 - JS, (dc1, sc1) x106, dc1, ES
31 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

32 - JS, (dc1, sc1) x106, dc1, ES
33 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

34 - JS, (dc1, sc1) x106, dc1, ES
35 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

36 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

37 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

38 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

39 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

40 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

41 - JS, sc1, (dc1, sc1) x8, dc1, sc27, (dc1, sc1) x61, dc1, sc27, (dc1, sc1) x9, ES

42 - JS, dc1, sc1, dc1, sc15, dc1, sc25, dc1, sc123, dc1, sc25, dc1, sc15, dc1, sc1, dc1, ES

43 - JS, sc1, dc1, sc17, dc1, sc23, dc1, sc125, dc1, sc23, dc1, sc17, dc1, sc1, ES

44 - JS, (dc1, sc1) x106, dc1, ES
45 - JS, sc1, dc1, sc17, dc1, sc23, dc1, sc125, dc1, sc23, dc1, sc17, dc1, sc1, ES

46 - JS, (dc1, sc1) x11, dc1, sc17, (dc1, sc1) x66, dc1, sc17, (dc1, sc1) x11, dc1, ES

47 - JS, sc1, dc1, sc17, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc125, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc17, dc1, sc1, ES

48 - JS, (dc1, sc1) x106, dc1, ES
49 - JS, sc1, dc1, sc17, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc125, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc17, dc1, sc1, ES

50 - JS, (dc1, sc1) x106, dc1, ES

51 - JS, sc1, dc1, sc17, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc125, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc17, dc1, sc1, ES

52 - JS, (dc1, sc1) x106, dc1, ES
53 - JS, sc1, dc1, sc17, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc125, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc17, dc1, sc1, ES

54 - JS, dc1, sc1, dc1, sc15, (dc1, sc1) x2, dc1, sc3, (dc1, sc1) x5, dc1, sc3, (dc1, sc1) x2, dc1, sc123, (dc1, sc1) x2, dc1, sc3, (dc1, sc1) x5, dc1, sc3, (dc1, sc1) x2, dc1, sc15, dc1, sc1, dc1, ES

55 - JS, sc1, (dc1, sc1) x9, dc1, sc5, dc1, sc11, dc1, sc5, (dc1, sc1) x63, dc1, sc5, dc1, sc11, dc1, sc5, (dc1, sc1) x10, ES

56 - JS, dc1, sc1, dc1, sc15, (dc1, sc1) x13, dc1, sc123, (dc1, sc1) x13, dc1, sc15, dc1, sc1, dc1, ES

57 - JS, sc1, (dc1, sc1) x9, dc1, sc5, dc1, sc11, dc1, sc5, (dc1, sc1) x63, dc1, sc5, dc1, sc11, dc1, sc5, (dc1, sc1) x10, ES

58 - JS, dc1, sc1, dc1, sc15, (dc1, sc1) x2, dc1, sc3, (dc1, sc1) x5, dc1, sc3, (dc1, sc1) x2, dc1, sc123, (dc1, sc1) x2, dc1, sc3, (dc1, sc1) x5, dc1, sc3, (dc1, sc1) x2, dc1, sc15, dc1, sc1, dc1, ES

59 - JS, sc1, (dc1, sc1) x9, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, (dc1, sc1) x63, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, (dc1, sc1) x10, ES

60 - JS, dc1, sc1, dc1, sc15, (dc1, sc1) x2, dc1, sc3, (dc1, sc1) x5, dc1, sc3, (dc1, sc1) x2, dc1, sc123, (dc1, sc1) x2, dc1, sc3, (dc1, sc1) x5, dc1, sc3, (dc1, sc1) x2, dc1, sc15, dc1, sc1, dc1, ES

61 - JS, sc1, dc1, sc17, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc125, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc17, dc1, sc1, ES

62 - JS, (dc1, sc1) x106, dc1, ES
63 - JS, sc1, dc1, sc17, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc125, dc1, sc3, dc1, sc1, dc1, sc11, dc1, sc1, dc1, sc3, dc1, sc17, dc1, sc1, ES

64 - JS, (dc1, sc1) x11, dc1, sc17, (dc1, sc1) x66, dc1, sc17, (dc1, sc1) x11, dc1, ES

65 - JS, sc1, dc1, sc17, dc1, sc23, dc1, sc125, dc1, sc23, dc1, sc17, dc1, sc1, ES

66 - JS, (dc1, sc1) x106, dc1, ES
67 - JS, sc1, dc1, sc17, dc1, sc23, dc1, sc125, dc1, sc23, dc1, sc17, dc1, sc1, ES

68 - JS, (dc1, sc1) x9, dc1, sc25, (dc1, sc1) x62, dc1, sc25, (dc1, sc1) x9, dc1, ES

69 - JS, sc1, dc1, sc209, dc1, sc1, ES
70 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

71 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

72 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

73 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

74 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

75 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

76 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

77 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

78 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

79 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

80 - JS, (dc1, sc1) x106, dc1, ES
81 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

82 - JS, (dc1, sc1) x106, dc1, ES
83 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

84 - JS, (dc1, sc1) x106, dc1, ES
85 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

86 - JS, (dc1, sc1) x106, dc1, ES
87 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

88 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

89 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

90 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

91 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

92 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

93 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

94 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

95 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

96 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

97 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

98 - JS, (dc1, sc1) x106, dc1, ES
99 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

100 - JS, (dc1, sc1) x106, dc1, ES
101 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

102 - JS, (dc1, sc1) x106, dc1, ES
103 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

104 - JS, (dc1, sc1) x106, dc1, ES
105 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

106 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

107 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

108 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

109 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

110 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

111 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

112 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

113 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

114 - JS, (dc1, sc1) x106, dc1, ES
115 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

116 - JS, (dc1, sc1) x106, dc1, ES
117 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

118 - JS, (dc1, sc1) x106, dc1, ES
119 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

120 - JS, (dc1, sc1) x106, dc1, ES
121 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

122 - JS, (dc1, sc1) x106, dc1, ES
123 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

124 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

125 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1)
x69, dc1, sc11, (dc1, sc1) x13, ES
126 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

127 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

128 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

129 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

130 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

131 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

132 - JS, (dc1, sc1) x106, dc1, ES
133 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

134 - JS, (dc1, sc1) x106, dc1, ES

135 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

136 - JS, (dc1, sc1) x106, dc1, ES
137 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

138 - JS, (dc1, sc1) x106, dc1, ES
139 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

140 - JS, (dc1, sc1) x106, dc1, ES
141 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

142 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

143 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

144 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

145 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

146 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

147 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

148 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

149 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

150 - JS, (dc1, sc1) x106, dc1, ES
151 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

152 - JS, (dc1, sc1) x106, dc1, ES
153 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

154 - JS, (dc1, sc1) x106, dc1, ES
155 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

156 - JS, (dc1, sc1) x106, dc1, ES
157 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc137, dc1, sc11, dc1, sc23, dc1, sc1, ES

158 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

159 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

160 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

161 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

162 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

163 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x69, dc1, sc11, (dc1, sc1) x13, ES

164 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc139, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

165 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1)
x14, dc1, sc13, (dc1, sc1) x28, dc1, sc11, (dc1, sc1) x14, dc1, sc11, (dc1, sc1) x13, ES

166 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc29, dc1, sc11, dc1, sc57, dc1, sc9, dc1, sc29, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

167 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc29, dc1, sc9, dc1, sc59, dc1, sc7, dc1, sc29, dc1, sc11, dc1, sc23, dc1, sc1, ES

168 - JS, (dc1, sc1) x38, dc1, sc5, (dc1, sc1) x24, dc1, sc7, (dc1, sc1) x3, dc1, sc3, (dc1, sc1) x32, dc1, ES

169 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc29, dc1, sc13, dc1, sc49, dc1, sc15, dc1, sc27, dc1, sc11, dc1, sc23, dc1, sc1, ES

170 - JS, (dc1, sc1) x32, dc1, sc3, (dc1, sc1) x6, dc1, sc5, (dc1, sc1) x20, dc1, sc5, (dc1, sc1) x40, dc1, ES

171 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc27, dc1, sc19, dc1, sc41, dc1, sc19, dc1, sc27, dc1, sc11, dc1, sc23, dc1, sc1, ES

172 - JS, (dc1, sc1) x42, dc1, sc7, (dc1, sc1) x14, dc1, sc7, (dc1, sc1) x42, dc1, ES

173 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc27, dc1, sc25, dc1, sc29, dc1, sc25, dc1, sc27, dc1, sc11, dc1, sc23, dc1, sc1, ES

174 - JS, (dc1, sc1) x45, dc1, sc5, (dc1, sc1) x11, dc1, sc3, (dc1, sc1) x12, dc1, sc3, (dc1, sc1) x31, dc1, ES

175 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc27, dc1, sc29, dc1, sc23, dc1, sc29, dc1, sc25, dc1, sc11, dc1, sc23, dc1, sc1, ES

176 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc25, dc1, sc3, (dc1, sc1) x14, dc1, sc3, dc1, sc15, dc1, sc5, (dc1, sc1) x15, dc1, sc25, (dc1, sc1) $\times 5$, dc1, sc23, dc1, sc1, dc1, ES

177 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x13, dc1, sc33, dc1, sc3, (dc1, sc1) x5, dc1, sc3, dc1, sc33, (dc1, sc1) x13, dc1, sc11, (dc1, sc1) x13, ES

178 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc25, (dc1, sc1) x17, dc1, sc3, dc1, sc11, dc1, sc3, (dc1, sc1) x17, dc1, sc25, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

179 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x13, dc1, sc35, dc1, sc13, dc1, sc35, (dc1, sc1) x13, dc1, sc11, (dc1, sc1) x13, ES

180 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc25, (dc1, sc1) x8, dc1, sc5, (dc1, sc1) x8, dc1, sc11, (dc1, sc1) $\times 8$, dc1, sc5, (dc1, sc1) $\times 8$, dc1, sc25, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

181 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x13, dc1, sc19, dc1, sc15, dc1, sc1, dc1, sc9, dc1, sc1, dc1, sc15, dc1, sc19, (dc1, sc1) x13, dc1, sc11, (dc1, sc1) x13, ES

182 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc25, (dc1, sc1) x10, dc1, sc9, (dc1, sc1) x3, dc1, sc3, dc1, sc7, dc1, sc3, (dc1, sc1) x3, dc1, sc9, (dc1, sc1) x10, dc1, sc25, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

183 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x13, dc1, sc27, dc1, sc11, dc1, sc5, dc1, sc11, dc1, sc27, (dc1, sc1) x13, dc1, sc11, (dc1, sc1) x13, ES

184 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc25, (dc1, sc1) x14, dc1, sc9, dc1, sc3, (dc1, sc1) x2, dc1, sc3, dc1, sc9, (dc1, sc1) x14, dc1, sc25, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

185 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc25, dc1, sc37, dc1, sc9, dc1, sc37, dc1, sc25, dc1, sc11, dc1, sc23, dc1, sc1, ES

186 - JS, (dc1, sc1) x106, dc1, ES
187 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc25, dc1, sc85, dc1, sc25, dc1, sc11, dc1, sc23, dc1, sc1, ES

188 - JS, (dc1, sc1) x45, dc1, sc9, (dc1, sc1) x6, dc1, sc7, (dc1, sc1) x46, dc1, ES

189 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc25, dc1, sc27, (dc1, sc9) x2, dc1, sc7, dc1, sc29, dc1, sc25, dc1, sc11, dc1, sc23, dc1, sc1, ES

190 - JS, (dc1, sc1) x42, (dc1, sc1, dc1, sc5) x2, dc1, sc3, (dc1, sc1) x2, dc1, sc3, (dc1, sc5) x2, (dc1, sc1) x44, dc1, ES

191 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc25, dc1, sc23, (dc1, sc7) x2, dc1, sc5, dc1, sc7, dc1, sc5, dc1, sc25, dc1, sc25, dc1, sc11, dc1, sc23, dc1, sc1, ES

192 - JS, (dc1, sc1) x37, dc1, sc13, dc1, sc1, dc1, sc5, dc1, sc1, dc1, sc3, dc1, sc7, dc1, sc3, dc1, sc1, dc1, sc5, dc1, sc7, (dc1, sc1) x41, dc1, ES

193 - JS, sc1, dc1, sc23, dc1, sc11, dc1, sc25, dc1, sc11, dc1, sc15, dc1, sc7, dc1, sc1, dc1, sc9, dc1, sc1, (dc1, sc7) x2, dc1, sc19, dc1, sc25, dc1, sc11, dc1, sc23, dc1, sc1, ES

194 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc25, dc1, sc3, (dc1, sc1) x3, dc1, sc3, (dc1, sc1) x4, dc1, sc7, (dc1, sc1) x4, dc1, sc11, dc1, sc3, (dc1, sc1) x2, dc1, sc5, dc1, sc1, dc1, sc11, (dc1, sc1) $\times 5$, dc1, sc25, (dc1, sc1) $\times 5$, dc1, sc23, dc1, sc1, dc1, ES

195 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x12, dc1, sc3, dc1, sc19, dc1, sc13, dc1, sc15, dc1, sc33, (dc1, sc1) x13, dc1, sc11, (dc1, sc1) x13, ES

196 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc27, (dc1, sc1) $\times 8$, dc1, sc5, (dc1, sc1) $\times 5$, dc1, sc3, dc1, sc13, (dc1, sc1) x16, dc1, sc3, dc1, sc25, (dc1, sc1) $\times 5$, dc1, sc23, dc1, sc1, dc1, ES

197 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x14, dc1, sc31, dc1, sc3, (dc1, sc1) x7, dc1, sc31, dc1, sc3, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x13, ES

198 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc27, (dc1, sc1) x15, dc1, sc3, dc1, sc15, dc1, sc5, (dc1, sc1) x14, dc1, sc27, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

199 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x14, dc1, sc29, dc1, sc3, (dc1, sc1) x7, dc1, sc5, dc1, sc27, (dc1, sc1) x14, dc1, sc11, (dc1, sc1) x13, ES

200 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc27, (dc1, sc1) x13, dc1, sc5, dc1, sc21, dc1, sc3, (dc1, sc1) x13, dc1, sc27, (dc1, sc1) x5, dc1, sc23, dc1, sc1, dc1, ES

201 - JS, sc1, (dc1, sc1) x12, dc1, sc11, (dc1, sc1) x14, dc1, sc25, dc1, sc5, (dc1, sc1) x10, dc1, sc3, dc1, sc25, (dc1, sc1) x14, dc1, sc11, (dc1, sc1) x13, ES

202 - JS, dc1, sc1, dc1, sc23, (dc1, sc1) x5, dc1, sc27, dc1, sc3, (dc1, sc1) x10, dc1, sc3, dc1, sc27, dc1, sc5, (dc1, sc1) x11, dc1, sc27, (dc1, sc1) $\times 5$, dc1, sc23, dc1, sc1, dc1, ES

203 - JS, sc67, dc1, sc21, dc1, sc35, dc1, sc21, dc1, sc65, ES

204 - JS, dc1, sc211, dc1, ES
Tie your ends together.
Trim the fringe.
Add a border if you want.

## DC (Double Crochet) Envelope Border

A Mosaic Crochet Tutorial

## Introduction

This envelope border hides the tails left when doing single-row mosaic crochet. Knot your tails so they don't come undone and then just crochet a border to hide them inside instead of weaving them in or leaving a fringe. I'm using bright yarn to show you the stitches but you can use whatever colors you like - keep in mind the stitches may be hard to find if you use the same colors your main piece is in. Many suggest using a hook half a size smaller than you used for your project - I suggest waiting until step 2 if you want to use a smaller hook.


## Important Details

- US crochet terminology
- Can be added to any project
- Use the same yarn weight as your project used

Key
$\mathrm{CH}=$ chain
DC = double crochet

Watch my YouTube tutorials!
I also have a free photo tutorial in PDF form on this technique available in my Facebook group (Ashlee's Locked Filet Mesh and Mosaic Crochet) and on Ravelry

All my social media links are here:
https://linktr.ee/LFMandMosaic

## Envelope Border Technique

Step 1
Surface slip stitch all the way around. It is easiest to start on the top or bottom (away from the tails).
Put your hook into the stitch (going under 2 loops, like a normal stitch). Pick up your yarn and pull through. Put your hook into the next stitch and pull up a loop. Pull through 1 loop. Repeat to the corner.


Don't use the joining or ending stitches, put your surface stitch down the sides beside the "frame" that shows in my patterns.


Place your last stitch then cut your yarn for joining. Pull yarn through to the front. Use a needle to wrap the yarn around the first stitch you made and back down through itself. Don't pull it too tight - match the tightness of your other stitches. On the back side, put the yarn through the next stitch then weave in both the ends (the tails will get covered with your envelope border).


Step 2
Starting on the wrong side, join and chain 2 (or do a standing double crochet), DC into each stitch. Add 2 chains in each corner (or 3, depending on how tightly you chain). Join with a slip stitch to your first DC.


## Step 3

Do 2 or 3 rows of DC (sample shows 2). Each ch2 corner gap will have DC, CH2, DC.

## Repeat

Repeat steps 2 and 3 on the right side of your item. Put your stitches under both loops created by the surface slip stitches.


## Join the flaps

Sew the two flaps together. I use a slip stitch in the back loop only (that is, the loops nearest each other). Start in the corner or make sure you count your stitches so that the corners line up properly. Sew the last slip stitch to the first slip stitch in the same manner as in step 1. Hide tails inside the envelope.


This technique works great on blankets.

