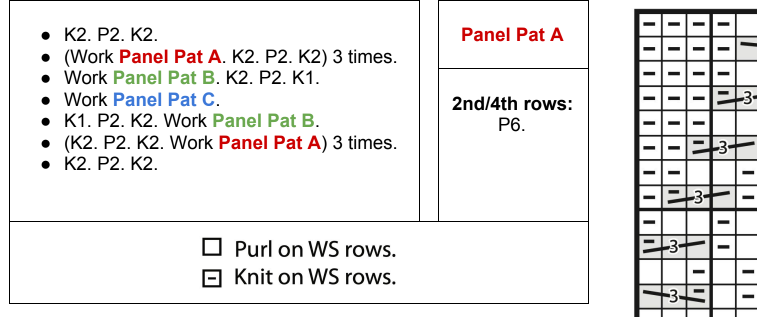
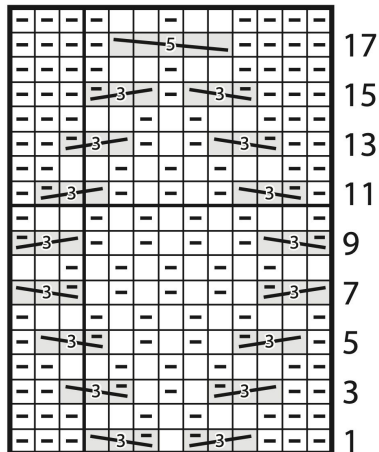
## CABLE PATTERN - Right Side

<ul> <li>P2 Tw2R. P2.</li> <li>(Work Panel Pat A. P2. Tw2R. P2) 3 times.</li> <li>Work Panel Pat B. P2. Tw2R. P1.</li> </ul>	<b>Tw2R:</b> Knit into front of 2nd stitch on needle, then	Panel Pat A
<ul> <li>Work Panel Pat B. P2. Tw2R. P1.</li> <li>Work Panel Pat C.</li> <li>P1. Tw2R. P2. Work Panel Pat B.</li> <li>(P2. Tw2R. P2. Work Panel Pat A) 3 times.</li> <li>P2. Tw2R. P2.</li> </ul>	knit into front of first stitch and slip both stitches off needle together	<b>1st row:</b> C4F. K2.
		<b>3rd row:</b> K2. C4B.

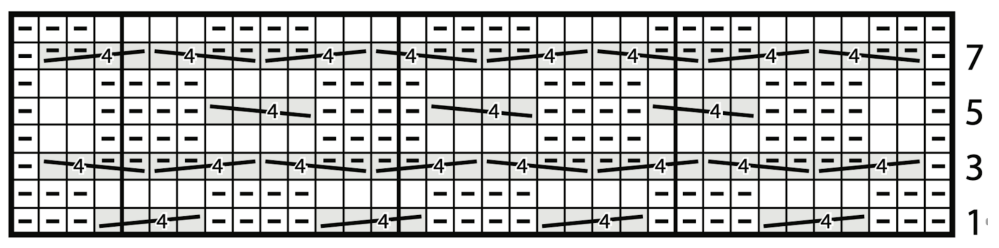
Panel Pat B	Panel Pat C	<b>T3B</b> = Slip 1 stitch onto CN and
<ul> <li>1st row: P3. T3B. K1. T3F. P3.</li> <li>3rd row: P2. T3B. K1. P1. K1. T3F. P2.</li> <li>5th row: P1. T3B. (K1. P1) twice. K1. T3F. P1.</li> <li>7th row: T3B. (K1. P1) 3 times. K1. T3F.</li> <li>9th row: T3F. (P1. K1) 3 times. P1. T3B.</li> <li>11th row: P1. T3F. (P1. K1) twice. P1. T3B. P1.</li> <li>13th row: P2. T3F. P1. K1. P1. T3B. P2.</li> </ul>	<ul> <li>1st row: P3. C4B. (P4. C4B) 3 times. P3.</li> <li>3rd row: P1. (T4B. T4F) 4 times. P1.</li> <li>5th row: P1. K2. P4. (C4F. P4) 3 times. K2. P1.</li> <li>7th row: P1. (T4F. T4B) 4 times. P1.</li> </ul>	<ul> <li>leave at back of work,</li> <li>K2, then P1 from CN</li> <li>T3F = Slip 2 stitches onto CN and leave at front of work.</li> <li>P1, then K2 from CN</li> <li>T4B = Slip 2 stitches onto CN and leave at the back of the work.</li> <li>K2, then P2 from CN</li> <li>T4F = Slip 2 stitches onto CN and leave at front of work.</li> <li>P2, then K2 from CN</li> </ul>
<b>15th row:</b> P3. T3F. P1. T3B. P3. <b>17th row:</b> P4. C5F. P4.	<ul> <li>C4B = Slip 2 stitches onto CN and leave at the back of work.</li> <li>K2, then K2 from CN</li> <li>C4F = Slip 2 stitches onto CN and leave at the front of work.</li> <li>K2, then K2 from CN</li> <li>C5F = Slip 2 stitches onto CN and leave at front of work.</li> <li>K2, P1, then K2 from CN</li> </ul>	



## Panel Pat B



## Panel Pat C



www.muffinchanel.com