





CR08884.jpg

Cromer Museum

Martin Warren [martin.warren@talktalk.net](mailto:martin.warren@talktalk.net), Val Smith and Judy Capon



Attribution-NonCommercial  
CC BY-NCJUD

### Deductions

Yoke: 17 chevrons across width, 16 border stitches, front and back

Chevrons 16 x 12 = 192

Border sts 15 x 2 = 32

Seam st. 2

Total 226

These are feasible:

Cast on  $226 \times 2 = 452$  sts @ 11.0 spi = 41.1 inches

**Cast on  $226 \times 2 = 452$  sts @ 11.7 spi = 38.6 inches**

Cast on  $226 \times 2 = 452$  sts @ 12 spi = 37.6 inches

This is feasible:

**25 vertical repeats of the chevron,  $25 \times 7 = 175$  rows @ 16.5 rpi = 10.6 inches plus shoulder strap (0.75 inches) = 11.35 inches**

My best estimate of tension is 11.7 spi and 16.5 rpi

Shoulder strap: 2 rigs front and back and a prominent graft rig separated by a wide gap from the rigs.

