



**The Welsh Dresser**  
**cross stitch pattern**  
**by Galliana Cross Stitch**



**Manufacturer:** Galliana Cross Stitch  
**Reference:** GAL109

**Price:** \$9.99

**Options:**

*download pdf file* : English

**Description:**

**The Welsh Dresser**

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY GALLIANA

A cross stitch pattern featuring a kitchen dresser full of pretty teapots and dishes. The sampler is part of Galliana's fun collection of customizable cross stitch charts designed to be stitched in any color combination you fancy. Why not stitch the dresser itself in a pretty overdyed brown, and stitch all the items in color?

Indeed, as with all Galliana designs, this chart is monochrome and can be stitched using any count of fabric & floss of your choice. It's up to you how the stitched piece will turn out as you can truly personalise the design either stitching it all in one colour, maybe use two contrasting colours, variegated flosses or even a whole range of different colours.

A **Guide to Colors** is included with the chart with suggestions of different ways to apply colors to designs.

If stitching with one colour on 28 count over 2 using 2 strands, you will require approx 12 skeins of 8metre DMC or equivalent and the design area will be approx 14.5" x 18.5".

A cross stitch pattern by **Galliana Cross Stitch**.

>> see more patterns designed by Galliana

Chart info & Needlework supplies for the pattern:  
**The Welsh Dresser**

Chart size in stitches: 200 x 258 (wide x high)

Fabric and threads of your choice

>> [View size in my choice of fabric \(fabric calculator\)](#)

Stitches: cross stitch

Chart: Overview for highlighting areas in your own choice of color, detail B&W chart

Themes: pots and dishes, kitchen, monochrome, customize, pick your own colors , monochrome, customize, pick your own colors

>> see all [patterns with teapots, dishes and plates](#) (all designers)

All patterns on Creative Poppy's website are **printable** and available for instant **download**.

[Link to the product](#)