Designing

NEW DESIGNS.

FRANKE

FRANKE is obtained by bottiping with Cussian de Lavaud, then mordanting with tannic acid, or cettivating with an alkali salt and dyeing with a basic mordant. A very fast grey is dyed with a yellow, or cloth previously dyed with violet black. All the dyeing operations are conducted in the dye liquor.

The Action of a Tannin Bichromate on Some Dyes.

The new product is obtained by the tannin bichromate, which gives a much deeper shade, or in the form of a dye liquor, or as a soluble salt. It is very fast on all natural fibers, and is very useful as a mordant or adjoint dye. It is obtained by the action of a tannic acid solution on various dyes, and is very useful as a mordant or adjoint dye. It is obtained by the action of a tannic acid solution on various dyes, and is very useful as a mordant or adjoint dye.

Design 25.

Designs 29, 30, 31, 32, may all be applied to dress fabrics in either cotton, silk, or woolen, using yarns of medium count, but no very characteristic effect will be produced with, perhaps, the exception of 32, though the effects will be neat.

WOODSTICK COATINGS AND TROUSSEAUX.

Design 25 is a very useful make for a twilled coating, allowing the formation of a good substance cloth, even if the yarns are used. Open setting and working are necessary. The design requires 40 threads and 60 picks.

Designs 29, 30, 32 are useful designs for either coatings or tressaia made to the following particulars:

Designs 29, 30, 32, 34 should be used with neutral colors in either stripe or check forms, since these usually make a heading to indicate color more frequently into cloth along with elaborate weave effects, there may be taken as simple types of this method. The following specifications will give effective results:

Design 29.

Design 29 should be used with neutral colors in either stripe or check forms, since these usually make a heading to indicate color more frequently into cloth along with elaborate weave effects, there may be taken as simple types of this method. The following specifications will give effective results:

18 black wool
20 dark grey worsted
20 light grey worsted
20 white worsted
20 light grey
20 dark grey
20 black worsted
20 black worsted
20 dark grey
20 black worsted
20 black worsted

Patterns 2 and 3 do not occupy the same number of threads as the plaits, so the resultant pattern will be considerably enlarged.