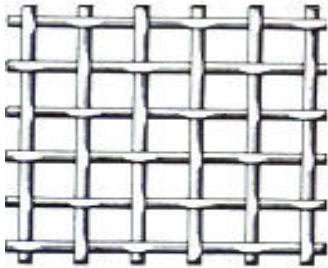




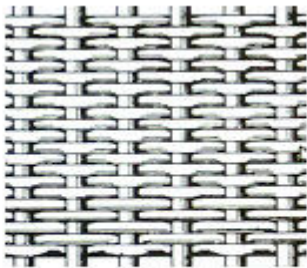
Type of weave



Plain



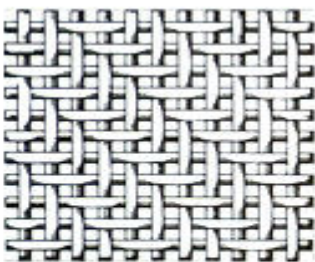
Plain Weave is the most commonly used and simplest wire cloth weave. Each warp wire (wire running-parallel to length of cloth) passes alternately over and under the wires running transversely through the cloth (fill or shoot wires) at 90 degree angles. It has an extremely wide range of applications.



Dutch



Dutch Weave is produced by the use of coarse mesh (mesh wire, woven wire mesh, wire mesh basket) in the warp and a fine mesh with relatively smaller wire in the fill. This weave results in greater strength with very fine openings and is primarily used as a filter cloth. The shape and position of the openings aid particle retention and increase filter cake formation.



Twilled



Twilled Weave is produced by passing each fill wire alternately over and under two warp wires. The pattern is staggered on successive warp wires, giving the appearance of parallel diagonal lines. This weave allows the use of proportionately heavier wires in a particular mesh count (number of openings per lineal inch) than is possible in plain weave. This cloth has a wide application capable of supporting greater loads and finer filtrations.

HEBEI MAISHI WIRE MESH MANUFACTURE GROUP.

Add:NO.4, FEIYI ROAD, SHIJIAZHUANG CITY, HEIBEI, CHINA

Tel:0086-311-87770465

0086-311-87770468

0086-311-86702978

0086-311-88890465

Fax:0086-311-87770878

0086-311-87770871

Email: info@chinawiremesh.info
sales@chinawiremesh.info