

### Stainless steel wire mesh application

#### Stainless steel wire mesh for Filtration and Separation

In some industrial filtration applications, the goal is to protect downstream components from particulate matter. In other cases, a metal wire cloth filter can be used to separate, or screen one substance from another. Whether your specific industrial filtration application calls for removing unwanted contaminants from fluid or air, protecting expensive process equipment, or simply separating one material from another, Anyang can manufacture a custom metal wire cloth industrial filter for your exact specifications. Custom fabricated metal wire cloth and wire mesh filters can deliver the perfect size dimensions and performance characteristics desired.



#### Stainless steel wire mesh for Sieving and Sizing

Anyang produces wire mesh cloth for sieving and sizing. In order to characterize different forms and sizes of bulk cargo, it is necessary to understand its particle size distribution. The particle size distribution, that is, the number of particles of different sizes, determines important physical and chemical properties, such as solubility, fluidity, and surface reactions. In many industries, such as

Tel: +86-13833895666 Skype: mary.anyang E-mail: mary@anyangwiremesh.com Whatsapp +8613833895666 Wechat: 13833895666



## ANPING COUNTY ANYANG WIRE MESH CO, LTD.

Stainless steel woven wire mesh mainly used for the filtration and screening of gas, liquid and solid, the separation of media and so on.

the food, pharmaceutical and chemical industries, traditional sieve analysis is the standard for powder and granule production and quality control. The advantages of sieving analysis include simple operation, low investment costs, accurate and reproducible results in a relatively short time, and the possibility of separating particle size fractions. Therefore, this method is a recognized alternative to analysis methods using laser or image processing.



#### Stainless steel wire mesh for Screen Printing

Screen printing is a printing technique that uses mesh to transfer ink onto a substrate. A blade or squeegee is moved across the screen to fill the openings in the mesh with ink/paste. Stainless steel woven wire can withstand hard conditions, even at the smaller opening sizes and thinner wire diameters.

Tel: +86-13833895666 Skype: mary.anyang

E-mail: mary@anyangwiremesh.com Whatsapp +8613833895666 Wechat: 13833895666



## ANPING COUNTY ANYANG WIRE MESH CO, LTD.

Stainless steel woven wire mesh mainly used for the filtration and screening of gas, liquid and solid, the



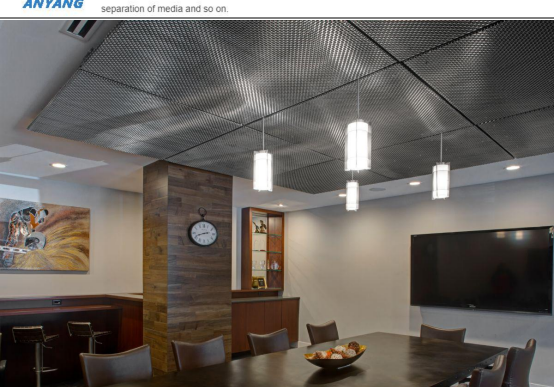
#### Stainless steel wire mesh for Acoustic Ceiling

The acoustic ceiling combines functionality with individual ceiling design: the shimmering metallic stainless steel mesh underlines the puristic atmosphere of the conference room while also producing improved room acoustics through a sound absorption mat or an acoustic fleece.



# ANPING COUNTY ANYANG WIRE MESH CO,LTD.

Stainless steel woven wire mesh mainly used for the filtration and screening of gas, liquid and solid, the



Tel: +86-13833895666 Skype: mary.anyang

E-mail: mary@anyangwiremesh.com Whatsapp +8613833895666 Wechat: 13833895666