



HEBEI JIKE TRADE CO.,LTD
 ZHONGKE INDUSTRIAL PRODUCTS CO.,LTD
 ADD:BAONENG CENTER,SHIJIAZHUANG,HEBEI,CHINA 050800
 TEL/WECHAT/WHATSAPP:+86-15831931141 +86-19930751141
 Email: janeliu@qualitywiremesh.com Web: www.qualitywiremesh.com

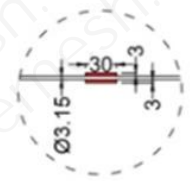
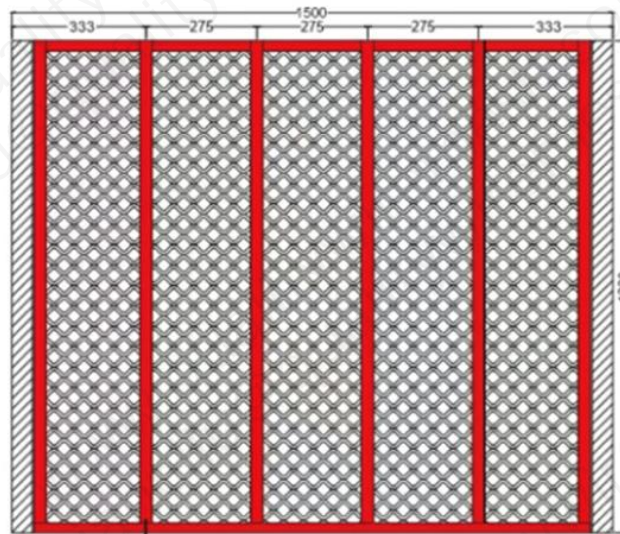
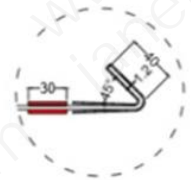
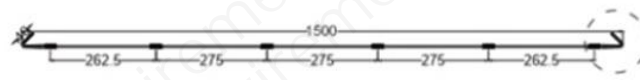
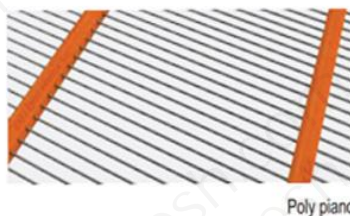
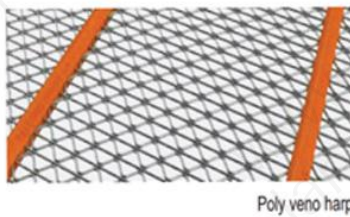
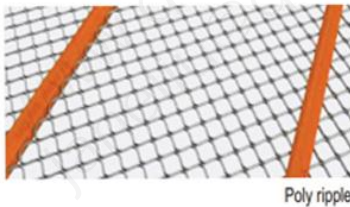
Polyurethane Self-cleaning Mesh

Polyurethane cross bands, generally made with 80°Shore hardness PU, withstand most of the aggregate screening applications, offering great wear resistance and increasing the screen's wear life.

Detail Description

Polyurethane cross bands, generally made with 80°Shore hardness PU, withstand most of the aggregate screening applications, offering great wear resistance and increasing the screen's wear life.

Used in all types of self-cleaning screens.



#1 wire 5mm aperture: 12.5mm
 #2 wire 3.15mm aperture: 12.5mm



There are reinforcement wires in the vertical part



HEBEI JIKE TRADE CO.,LTD
ZHONGKE INDUSTRIAL PRODUCTS CO.,LTD
ADD:BAONENG CENTER,SHIJIAZHUANG,HEBEI,CHINA 050800
TEL/WECHAT/WHATSAPP:+86-15831931141 +86-19930751141
Email: janeliu@qualitywiremesh.com Web: www.qualitywiremesh.com

Knowledge

Modular Screens/PolyWovenWire Modular Screen Media is a new Option To Traditional Polyurethane or Rubber Panels. Proven Benefits of Poly Woven Wire Modular Panels.

Increases open area up to 100% against Traditional Polyurethane or Rubber Panels.

Introduces Self-Cleaning Technology, and increases throughput.

Delivers precise passing, ensures product meets specifications Self-cleaning capability virtually eliminates blinding, pegging and clogging.

Can use as full decks or where throughput problems exist.

Available in various frame styles, include but limited to 1' x 1' (305 mm x305 mm), 1' x 2'(305 mm x 610 mm),2' x 2'(610 mm x610)





HEBEI JIKE TRADE CO.,LTD
ZHONGKE INDUSTRIAL PRODUCTS CO.,LTD
ADD:BAONENG CENTER,SHIJIAZHUANG,HEBEI,CHINA 050800
TEL/WECHAT/WHATSAPP:+86-15831931141 +86-19930751141
Email: janeliu@qualitywiremesh.com Web: www.qualitywiremesh.com

Application

