

Time for Progress...

Screen frames

for separators and screening machines

FINE WIRE MESH
FLAT TOP WIRE SCREEN
HARP WIRE SCREENS
PIANO WIRE SCREENS
FINGER SCREEN
PERFORATED SCREEN
RUBBER SCREENS TENSIONED
RUBBER SCREENS MODULAR - ECOGUM
SLOTTED WEDGE WIRE SCREENS
PRESSURE WELDED SCREEN - PROGRESS TYTAN



Producer of industrial screens

www.progress-screens.com



Mesh
 from 0.036 mm



Wire diameter
 from 0.028 mm



Material
 Stainless steel (AISI 304, 316)
 Spring steel
 Carbon steel

Manufacturing and regeneration of screen frames for sieves and separators

As a manufacturer of industrial screens, we have a big stock of screens and wire meshes, what enables us to provide complete service for screen frames applied to the majority of vibrating sifters equipped with round or square frame tensioned screens. We use screen regeneration and assembly technologies that can be implemented in every industry, including food and pharmaceutical industries (materials with appropriate certificates and approvals).

Application

- Loose material screening
- Low-volume weight material screening
- Separation of cheese grains from whey
- Sand screening
- Spice screening
- Liquid chocolate screening

Round frames



Maximum diameter: 2600 mm

We manufacture a wide range of new screen frames and provide services related to tensioning different types of screens over the frames, as well as we perform regeneration of screen frames from our customers. The screen frame regeneration involves:

- removing the worn out screen of the frame,
- cleaning and regenerating of the frame,
- tensioning a new screen,
- fixing the new screen permanently to the frame.

Rectangular and square frames



Maximum dimension: 4000 x 4000 mm

The experience we have gained and a lot of machinery we have at our disposal, allow us to render frame regeneration services, regardless of the dimension and shape of screen decks. Furthermore, we are capable of cutting and fixing additional elements, such as supporting frames and structures, flanges and others.

Screen frame service

Regeneration within 48 hours

With our many years' experience and familiarity with our Customers' needs, we can provide service for screen frames within 48 hours.

The service involves 3 simple steps:

Step 1 - We take screen frames from a Customer's premises and transport them with our own vehicle

Step 2 - We regenerate the screen frames at the Progress Eco facility

Step 3 - We deliver the screen frames to the Customer's premises with our own vehicle

