



SELF-SUPPORTING RUBBER CANVASES

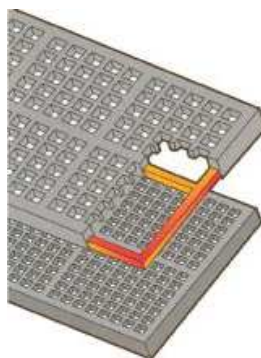
Rubber technology has been introduced on the market of the blends which have maximum technical and mechanical characteristics.

Wear and impact resistance made natural the use in sectors in which these qualities are essential, such as the screening of inert abrasive materials and the protection of steel structures.

Rubber riddles are the optimal solution too for the noise reduction in the sorting settlements.

PERFORM'S canvases are characterized by the following :

- **High wear-resistance,**
- **No corrosion,**
- **Important noise reduction,**
- **Important passage ratio,**
- **Possibility to screen colging materials,**
- **Various rubber qualities available,**
- **High bend resistance.**



The base structure of the anti-wear rubber canvases is constituted of an inner frame made of rigid steel elements or a textile reinforcement.

In both cases, we get the minute compromise between rigidity and elasticity.

The steel base structure, entirely covered in rubber has a loading capacity superior to those of the usual grids.

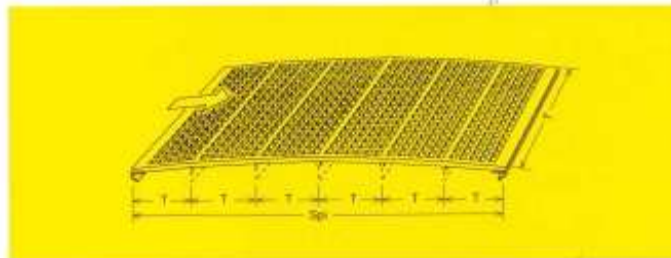
PERFORM'S canvases are embossed in a way that the holes have a downward conicity in order to retain the material the same size as the hole.

ASSEMBLING

PERFORM'S canvases can be assembled on every type of vibrant screens.

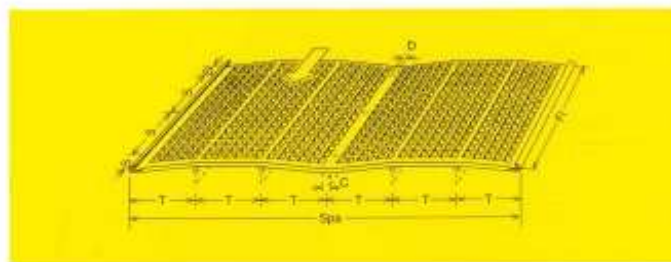
SELF-SUPPORTING canvases are provided with a frame which enables the screen to work bendlessly, this does not need a usual rubbered base. Modifications are trifling.

TENSIONNED canvases are composed of screens provided with hooks connected to the rubber which permit its longitudinal or transverse tension. It is assembled like a usual steel grid. No modification of the screen. The riddles work in usual bend.



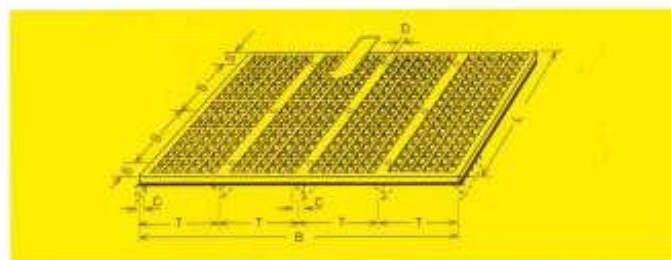
Grilles à tension longitudinale

- Spa : dimension F. F. C.
- Fl : longueur crochets
- T : entraxes supports



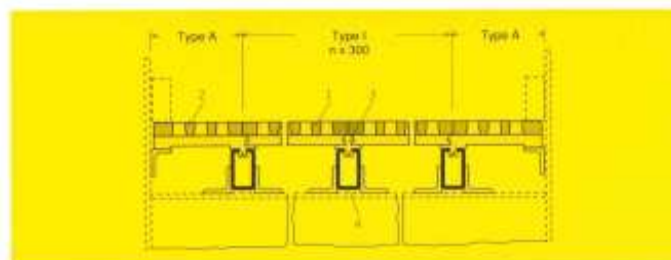
Grilles à tension latérale

- Spa : dimension ext. crochets
- Fl : longueur crochets
- T : entraxes supports
- C : largeur de traverse médiane
- D : diamètre des trous de fixation
- S : entraxes des trous de fixation



Grilles planes sur cadre mécano soudé

- B : largeur grille
- L : longueur grille
- T : entraxe supports
- C : largeur de traverses
- D : diamètre des trous de fixation
- S : entraxes des trous de fixation



Grilles à éléments modulaires

- 1 : élément modulaire Type I
- 2 : élément modulaire Type A
- 3 : listeau Nockin en polyuréthane
- 4 : protée tubulaire WS