

Polyurethane Tension Screens

AEG Polyurethane tension screens are made of highly wear resistant polyurethane and are available in a range of grades and hardness's for differing applications, all with tailor made steel reinforcements.

Polyurethane screens are recognised as one of the best and most versatile materials for screening surfaces for the following reasons:



- Longer life when screening materials such as quartz, silicon, sand, gravel etc
- Polyurethane exhibits the same characteristics as elasticity of rubber
- The distinct advantage poly mats have over rubber, is the accuracy of the cast apertures
- When compared to rubber, polyurethane mats allow for more precise screening

Features and Benefits:

- Outstanding Wear Resistance
- Increased Service Life
- Reduced Noise Emission
- Good Self-Cleaning Properties
- Exact Sizing
- Lower Cost
- On-Going Research and Development

