



For more information on our products and services visit our website at [www.advanced-engineering-group.com](http://www.advanced-engineering-group.com)

## Purfil Wire Screens

Although modern technology offers several wear resistant materials which are suitable for screening aggregates and minerals, traditional steel wire meshes are the preferred screening media in many occasions because of their high screening efficiency.

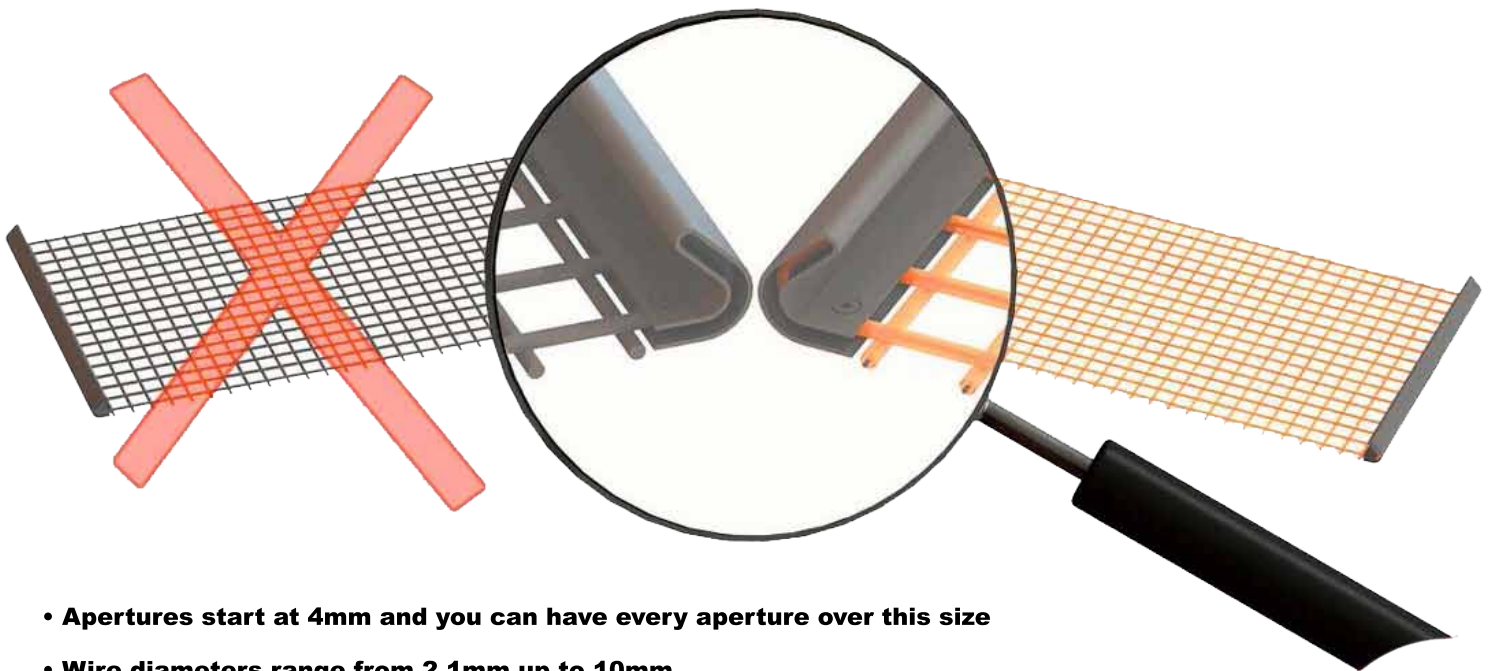
Unfortunately high screening efficiency is coupled to low durability and this consequently equates to high maintenance interventions.

AEG is proud to offer a significant improvement thanks to PURFil screening panels.

In fact PURFil screens are steel wire meshes coated with abrasion resistant polyurethane. Thanks to these characteristics PURFil offers highest efficiency (comparable to steel wire meshes), long durability and low prices.

### Features & Benefits

- Wide Open Apertures
- High Efficiency
- Wear life 3 to 5 times longer than steel wire screens
- Noise reduction



- Apertures start at 4mm and you can have every aperture over this size
- Wire diameters range from 2.1mm up to 10mm
- Every combination of aperture size and wire diameter is possible
- Slotted apertures are also available

Australia  
P 61 7 3713 7744  
F 61 7 3713 7788  
[sales@advanced-eng.com.au](mailto:sales@advanced-eng.com.au)

New Zealand  
P 0800 880 233  
F 0800 880 234  
[sales@advanced.eng.co.nz](mailto:sales@advanced.eng.co.nz)