AMACS Wedge Wire Screen

For The Water Well Industry

- Non-clogging construction
- Large filtration area
- Additional inlet area reduces inlet velocity
- Unlimited slot size design



- Continuous V slot opening for high intake efficiency
- Ease of back wash and well completion
- Wide variety of construction strength and open area ratio

AMACS Wedge Wire Screens provide reliable filtration for a wide range of well completions and work over operations. Screens are constructed of a series of parallel V shaped wire welded on perpendicular support rods. The result is a smooth plug resistant screen surface that is structurally sound.

We engineer our products to optimize strength, precision, and flexibility in the field. They are built to provide specific end-user solutions

for a broad range of well completion applications in the ground water industry.

AMACS Wedge Wire Screens are available in various shapes and sizes of wedge wire and support rods to meet a wide range of customer requirements.

AMACS can provide sieve analysis, sand size and slot size recommendations based on well formation samples.



For more information please call:

1-800 231 0077

www.amacs.com

