AMACS Woven Structured Packing is excellent for applications that require a large number of theoretical stages, lower pressure drop and small overall packed bed heights.

The packing is manufactured from specially woven wire gauze that is pressed into smooth plates, uniformly perforated, corrugated and stacked with corrugations in alternate directions.

This construction promotes intimate gas/liquid contact. AMACS AWSP packing is well suited for applications that require high separation efficiency and minimal hold-up.

Woven structured Packing is available in a wide range of metal and alloy materials.

The performance of can be summarized below:

- **HETP**: 5” to 8”
- **Pressure drop**: 0.1 W.C. per theoretical stage
- **Liquid flow**: 0.05 to 5 gpm/square foot
- **Capacity factor**: 0.1 to 0.25 ft./sec

For more information please call: 1-800-231-0077
www.amacs.com