

# **Application Notes / Overview**

## Maxshield - Aluweave & Monex

catalogue pages 43-44

Nolato PPT are always happy to provide guidance on the best option for your application.



### **GA Shielding - Aluweave**

Aluweave is a versatile, highly conductive gasket medium produced by filling a woven aluminium mesh with silicone, fluorosilicone or neoprene rubber.

Advantages - Low cost

Easily die-cut

Gives minimal thickness gasket

Usually supplied as gaskets, but can also be supplied as sheets

Good environmental seal

Good point contact at crossovers

#### Points to Note -

Minimum land thickness of 3mm Maximum width 300mm Cannot be effectively joined so gaskets must be cut in one piece.

#### Applications -

Connector gaskets

## **GX Shielding - Monex**

Monex is an expanded monel foil filled with silicone rubber. Similar to Aluweave, Monex is also a thin gasket medium.

Advantages - Low cost Easily die-cut Gives minimal thickness gasket

Usually supplied as gaskets, but can also be supplied as sheets Good environmental seal

Monex NF is available without the silicone filler (no environmental seal)

#### Points to Note -

Minimum land thickness of 3mm
Maximum width 300mm
Cannot be effectively joined so gaskets
must be cut in one piece.

#### **Applications** -

Connector gaskets Waveguide gaskets



ISO 9001

Nolato PPT are specialist manufacturers of EMI / RF shielding products. For application notes on the rest of our range, or one of our catalogues, please find our contact details below.



<u>)-t.co.uk</u>