

COMPONENT LIST



Modulus End Cap 19 x 19 **EMOD - BENDCAP**

> Modulus Slide Insulator EMOD - BSLD

Grub Screw 304 55 4x12



Modulus End Cap Tripple 26 x 19 **EMOD-BENDCAP 3**

Machine 304 SS 4xI2 Counter Sunk



Modulus Mounting Bracket. Single hole **EMOD - BRKT**

Modulus 2-WAY Brackets

Modulus Spacer **EMOD-BSPR**

2360mm/24 wire EMOD - 2360C 1960mm/20 wir€ EMOD - 1960C II60mm/I2 wire EMOD - IIGOC 960mm/IO wire EMOD - 960C 460mm/5 wire EMOD - 460C

Modulus 3-WAY Brackets.

1160mm/12 wire 960mm/10 wire 460mm/5 wire

2360mm/24 wire EMOD - 3W52360C 1960mm/20 wire EMOD - 3WS1960C EMOD - 3WSIIGOC EMOD - 3WS960C EMOD - 3WS460C

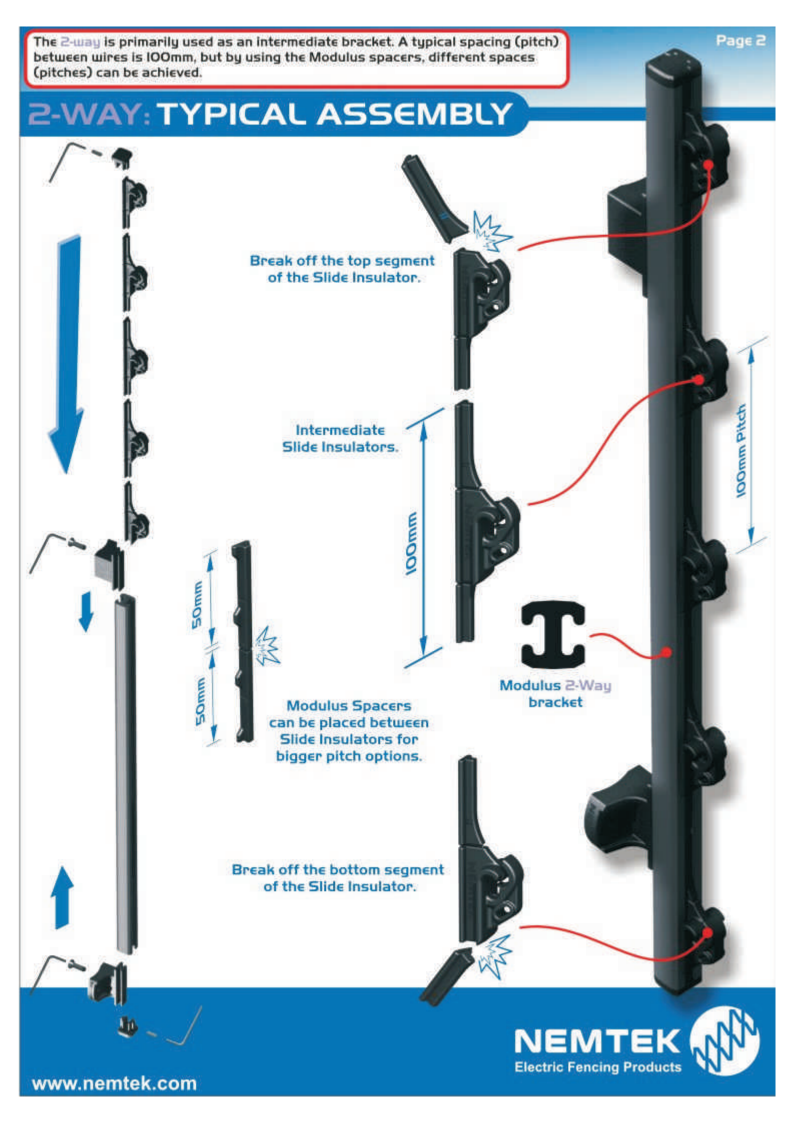
Modulus Hook ES-HK/MOD

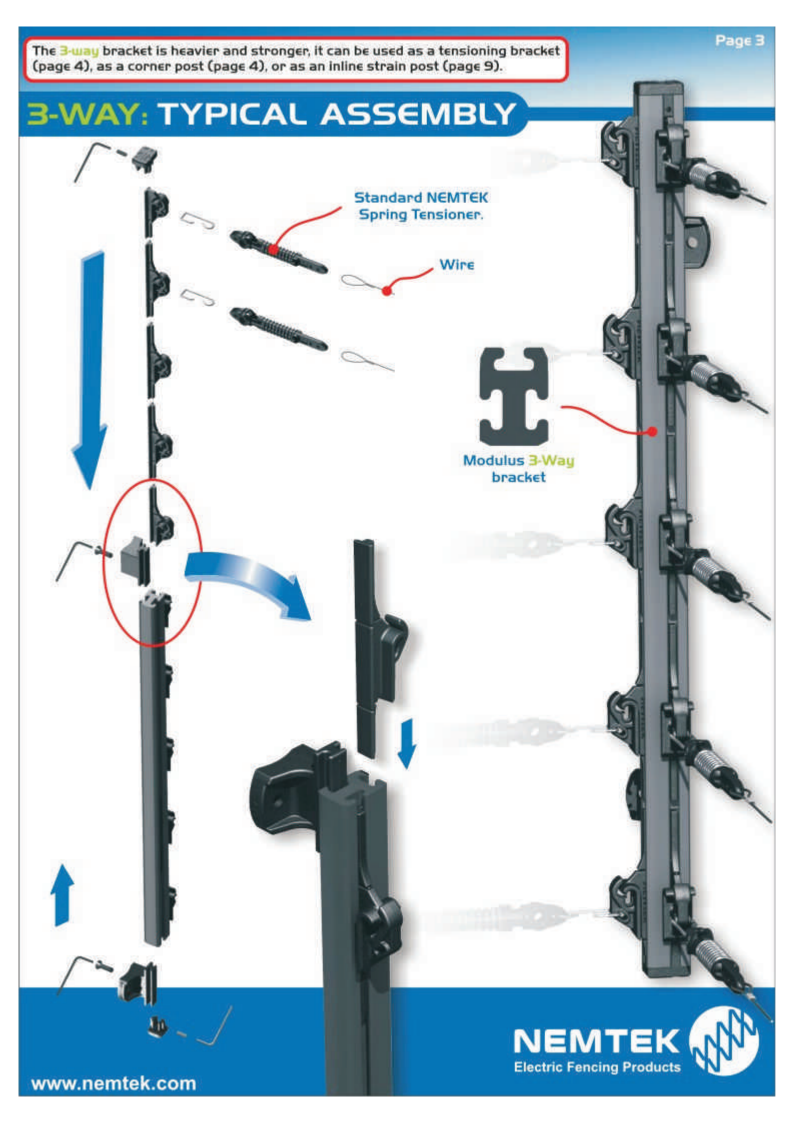
The Patented Modulus brackets, are designed with Flexibility in mind. By using the different components a full range of sizes and different applications can be formulated.

The key components are the 2-way and 3-way brackets. The 2-way is primarily used as an intermediate bracket. The 3-way is used as an end tensioning post, as a corner post, to change the wire direction, or as an inline strain post on long straight walls.

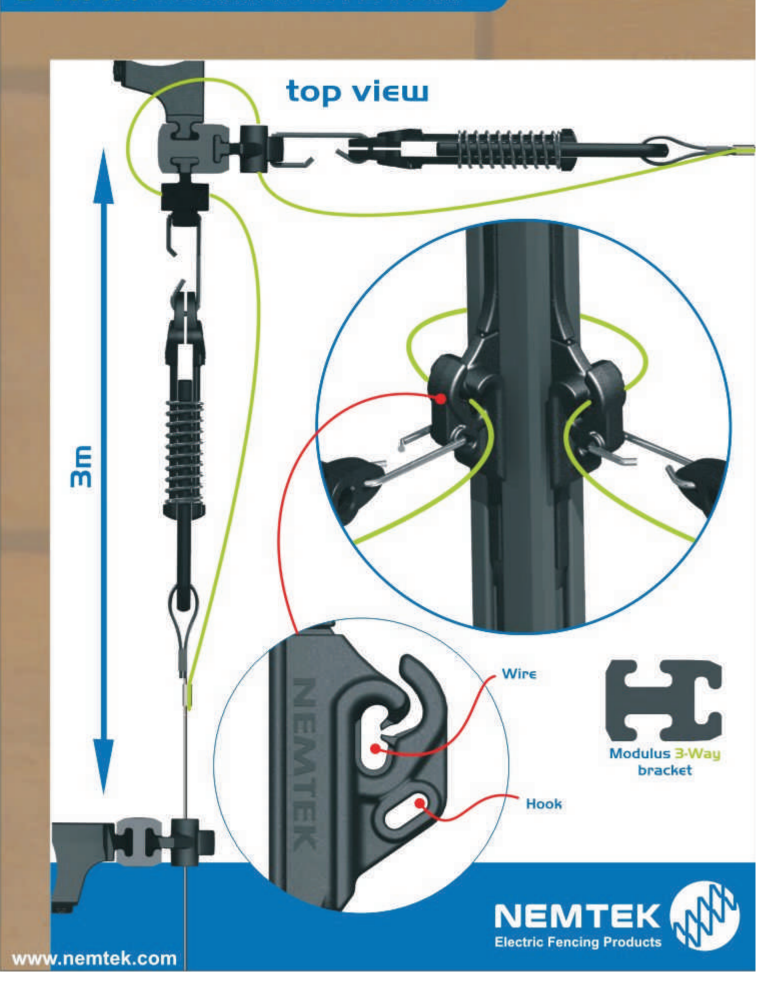
Allen Key's Number 3 & 6



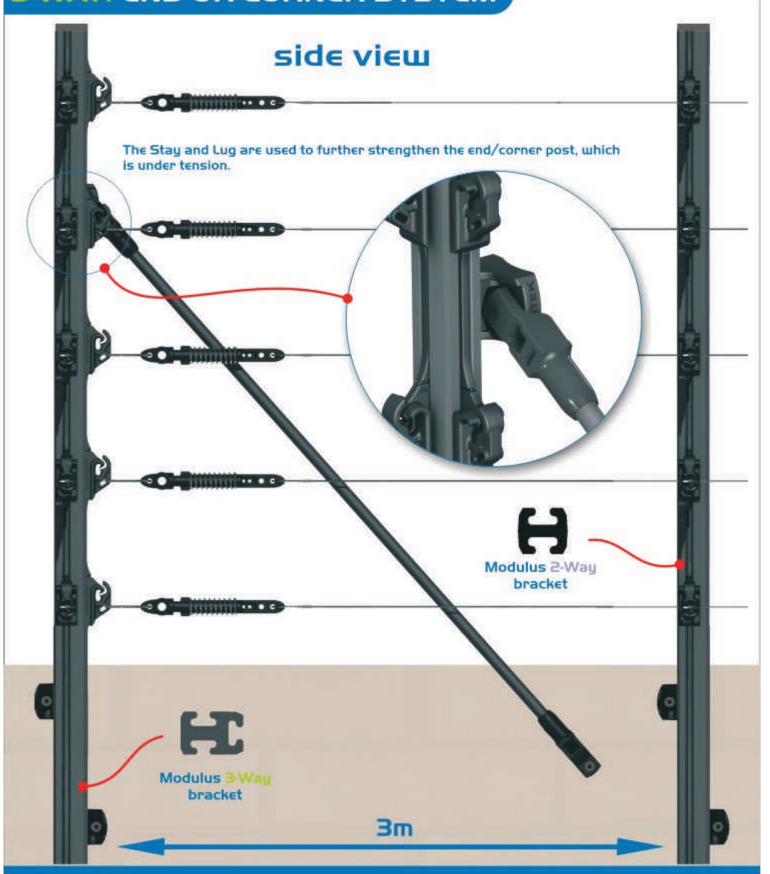




3-WAY: CORNER SYSTEM

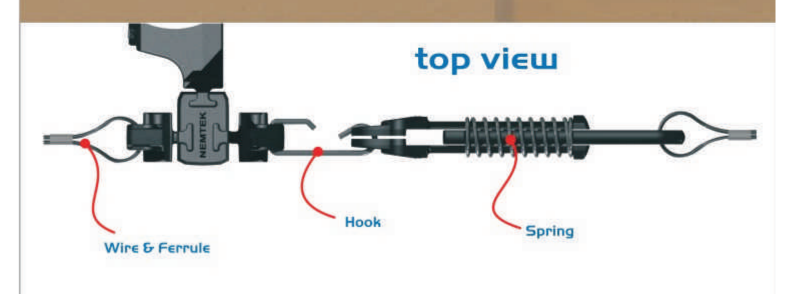


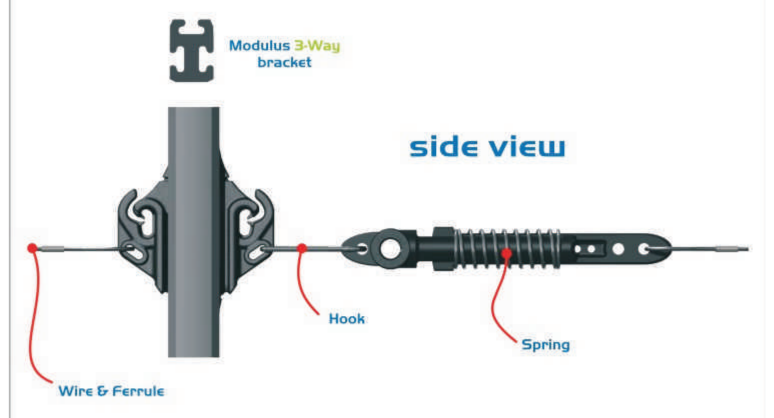
3-WAY: END OR CORNER SYSTEM





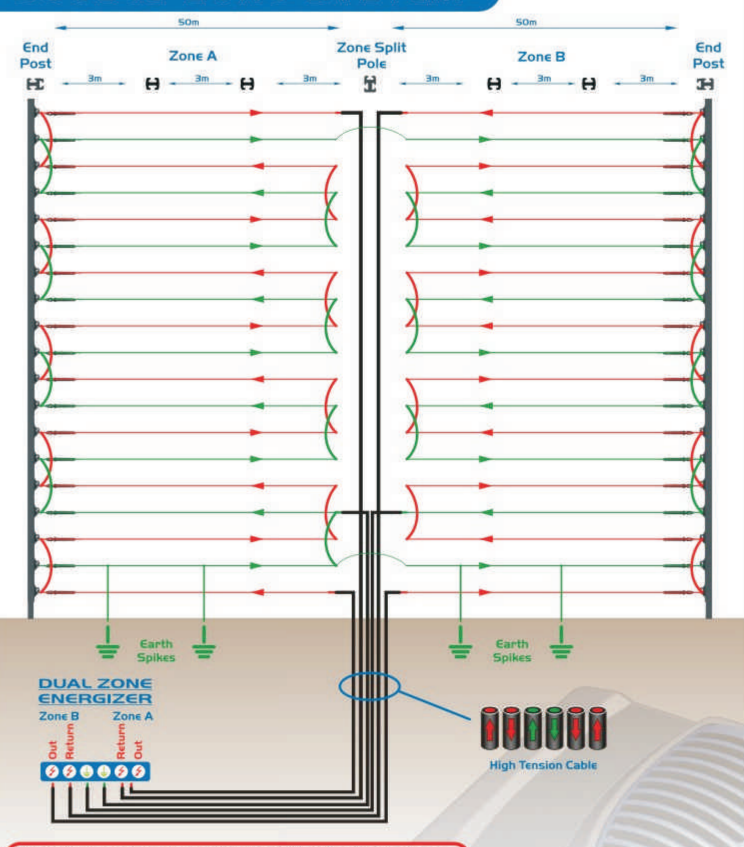
3-WAY: ZONE SPLITTING SYSTEM







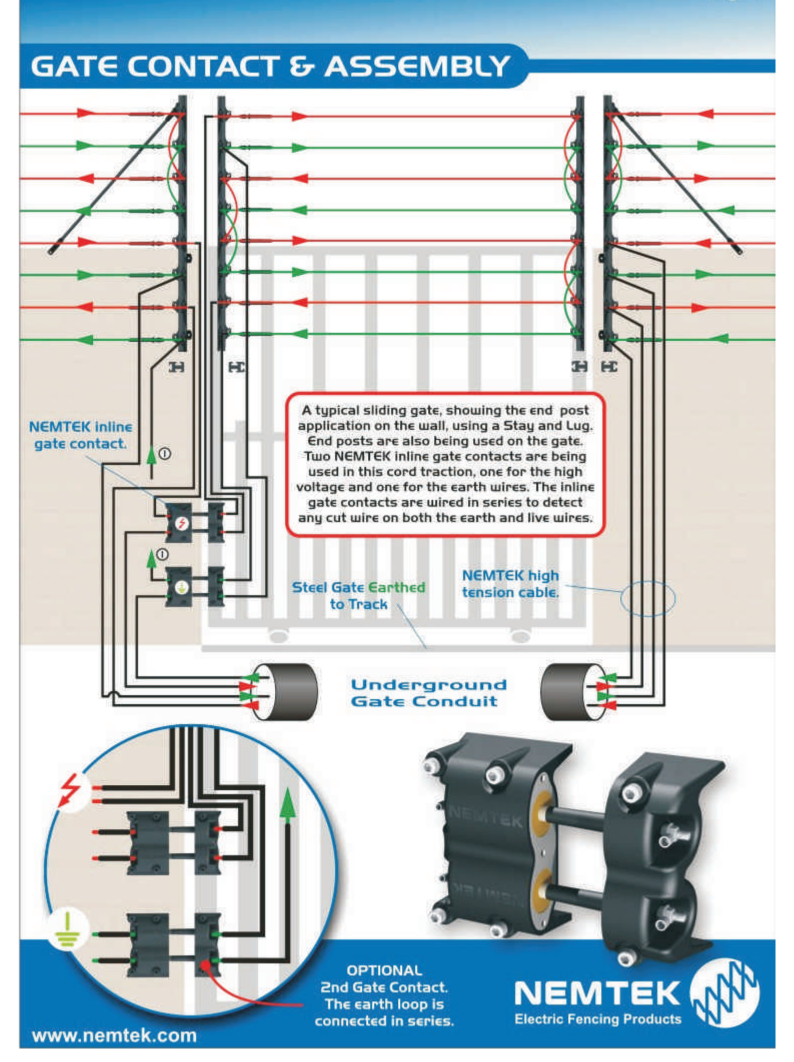
DOUBLE ZONE SYSTEM

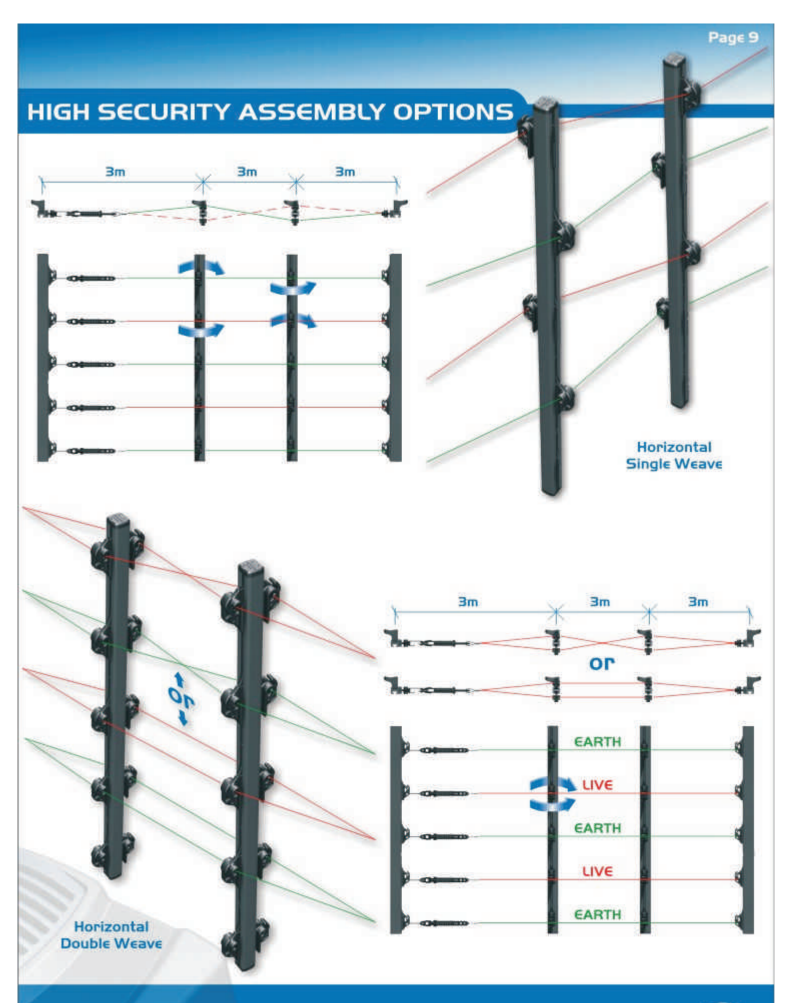


A typical Dual zone system using a 3-Way bracket to split and tension the zones. The diagram shows how the earth wires would be wired to monitor their status against being cut.

The bottom earth wire is used as the earth spike sacrificial wire.
The end post can be changed to a zone split post, so as to increase additional zones.

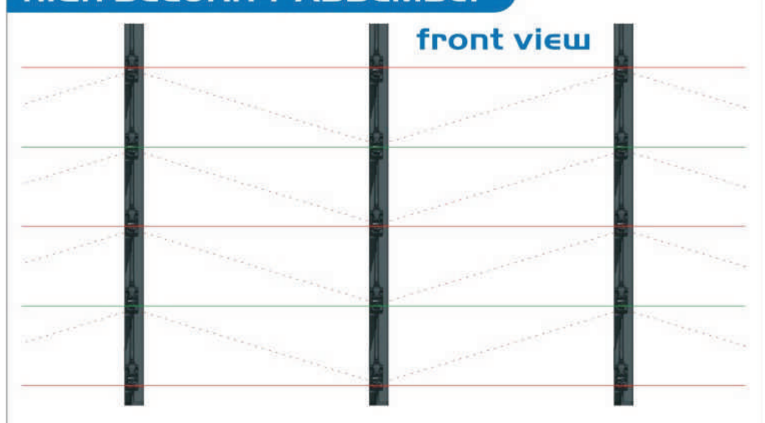








HIGH SECURITY ASSEMBLY



Front of bracket (earth)

Front of bracket (live)

Live wires weaving at the back of the bracket. This reduces the likelihood of parting the front wires.



This hole can be used for wire runs.

> NEMTEK Electric Fencing Products

Vertical Weave



