



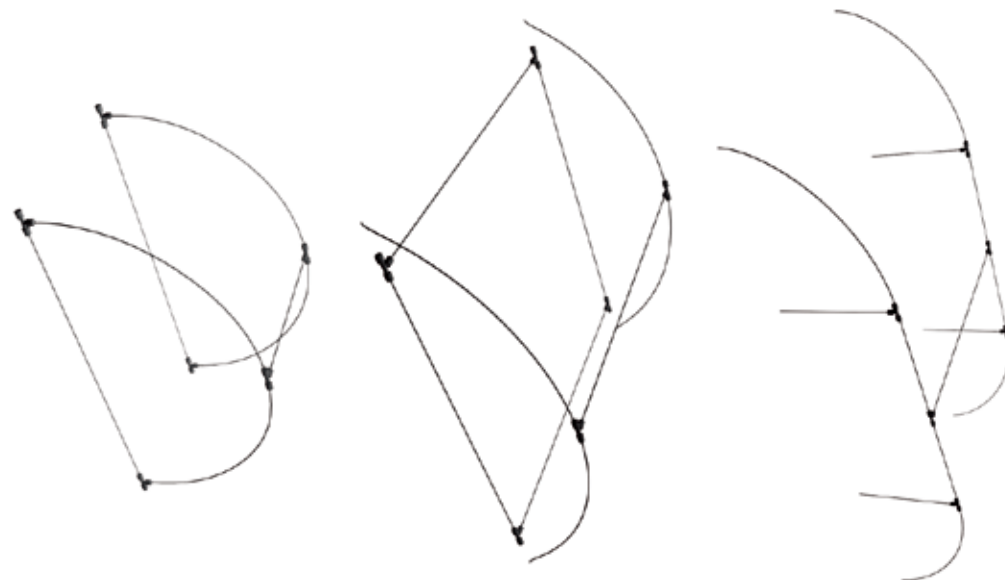
Product code

NET291, NET292, NET290

Description

Flexible Frame

- Instruction booklet
- Notice d'utilisation
- Bedienungsanleitungssprachen
 - Libretto istruzioni
 - Instrukcje
- Manual de instrucciones
- livreto de instruções
- Instructieboekje
- Instruktionsboken



P+L Systems' technical support is based on our extensive experience in proofing installations against pest birds, not on engineering expertise. Therefore, it is not possible for us to offer a fully qualified engineering recommendation. If you need assurance on integrity of installation design we recommend you seek the guidance of specialist materials consultants/structural engineers.

V300513



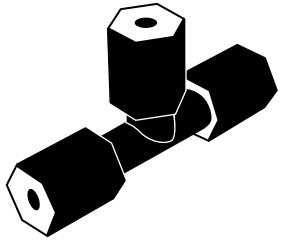
Please read these instructions carefully and store in a safe place for future reference.

Protective gloves are recommended when handling the fibre glass rods.

The flexible net frame can be used in a variety of configurations – please refer to Network catalogue or www.networkbird.net for examples.

FLEXIBLE FRAME COMPONENTS

T Connector - NET291



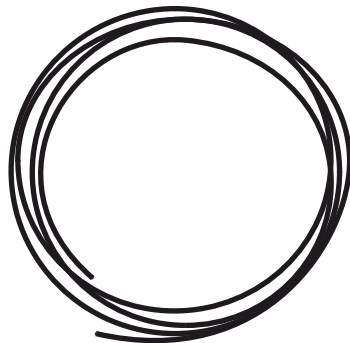
Flexible Connector - NET292



Wall Plug - NET132



Flexible Rod - NET290



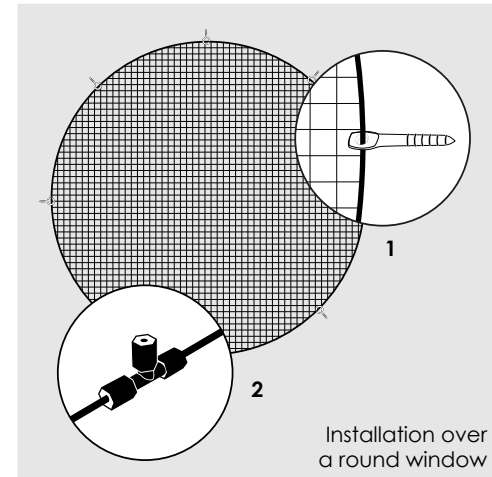
You will also need:

- Wire cutters (NET050 or NET171)
- 2 X 11mm spanners
- Protective gloves

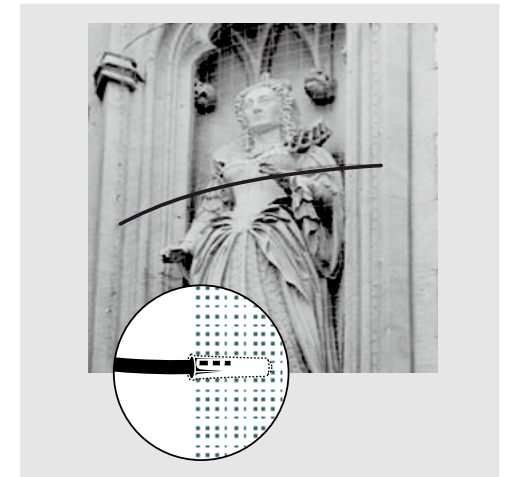
You might also need:

- Cable ties (NET137)

Flexible Frame Installation

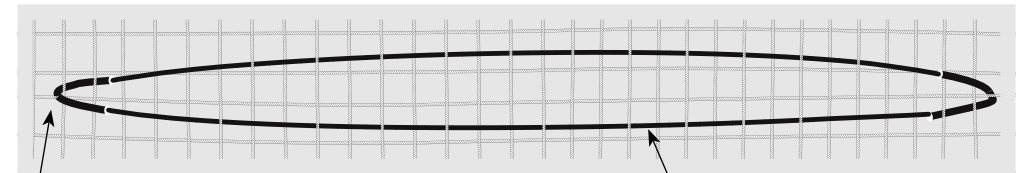


1. The rod fits through intermediate fixings such as screw pins or split pins
2. Flexible T Connector – to make joins insert rods into the connectors and tighten using 11mm spanners



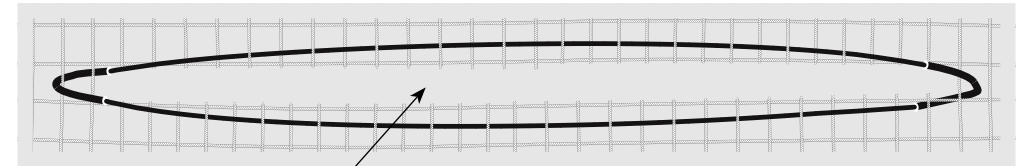
3. The rods can be fitted directly into wall plugs

Flexible Frame used for Net Access System

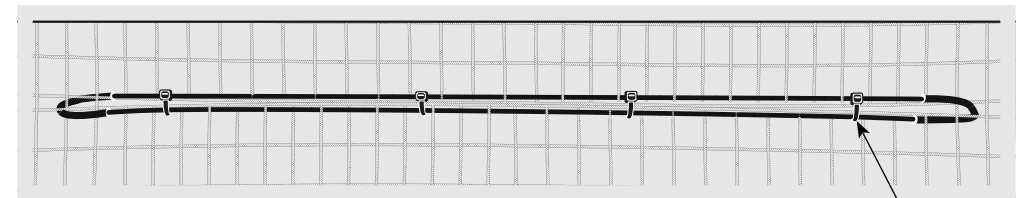


Flexible Joint Sleeve - just slips onto the rods

Thread the rod through the net



Cut the net to create access



Cable tie