

Can Connectors- Building Bespoke Crop Cages & Trellising

[Figo cane connectors](#) are a revolutionary new product that allows you to build crop cages, trellising and other similar structures with ease. They are constructed of EDPM rubber (a type of synthetic rubber) which is weather resistant, and designed with flexibility and versatility in mind. They can accommodate a range of different sized canes or rods, from 8mm up to 16mm diameter, and can connect up to 4 canes depending on the product you purchase. Most other similar products that you may find advertised are constructed of rigid plastic which limits the shape of structure you can create. But Figo connectors' flexible 'rubber like' construction allows a multitude of different shape structures. Furthermore, Figos are completely reusable, so you can continue to adapt your structure as your needs change.

To use the connectors, simply push a cane into the relevant hole, and its strong rubber interior will create a strong hold. The cane can also be pushed all the way through the relevant arm of the connector if you wish to form an attachment further down. The arms of the Figo are able to rotate outwards to accommodate an angled connection, so your structure doesn't have to be a simple box shape. We stock both 3-way and 4-way grips in several different pack sizes appropriate for most types of crop cage, or plant support. A well designed and implemented structure should easily support the weight of good quality crop or insect netting.

The alternative to cane connectors is to use cable ties or string to secure your supports. Although they are certainly cheaper and more widely available than our grips, you will find that they are much weaker, and in the case of string considerably less weather resistant. You are also unable to form as wide a variety of different joints without the aid of connectors, which limits the possible crop cage designs you have to choose from.