

Trellises from CityGreen®

You will find a few design examples here from a multitude of possibilities. Just install one of the trellis elements optimised by us or design your individual trellis application with the components from the catalogue.

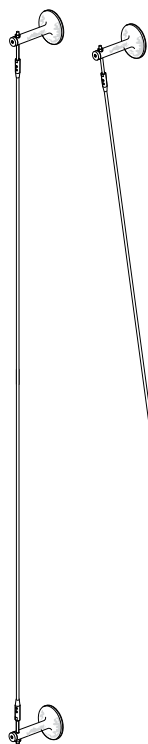
To enquire about a trellis element from CityGreen®, you just have to give us the relevant element number, information about the wall surface, and the desired height and width of the area to be covered.

Information about the intended plant will help us to find the suitable spacer for

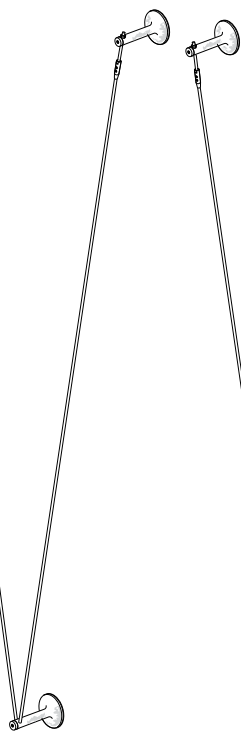
you. You will then receive a detailed, free and non-binding offer, including required accessories and mounting components.

If you can't find a suitable design element, you can compose your own greening ideas with the products from page 14.

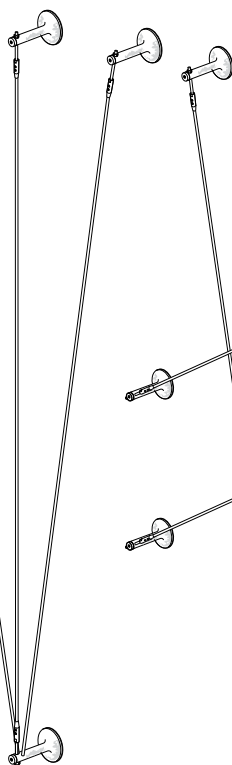
Tendering texts can be found at www.CityGreen.com



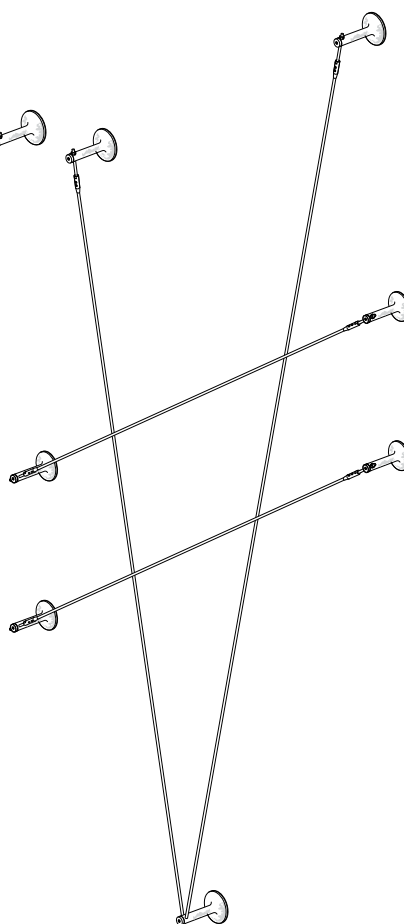
Element 1
Simple cable
guide



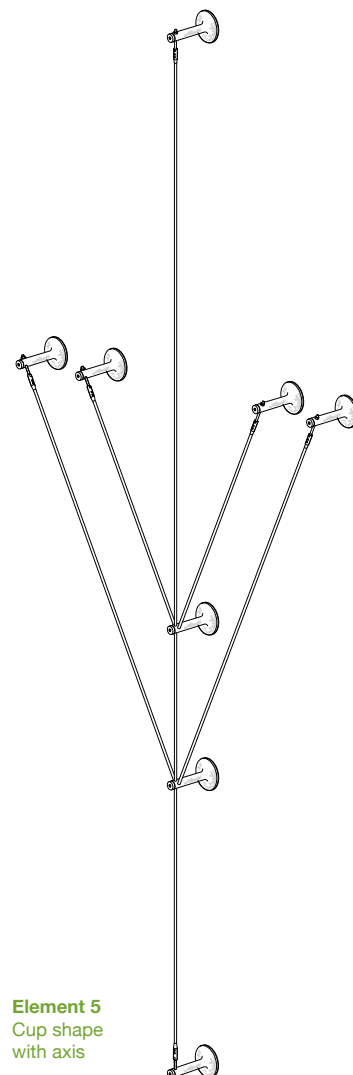
Element 2
V-shape with
angle as desired



Element 3
V-shape with
additional
centre axis

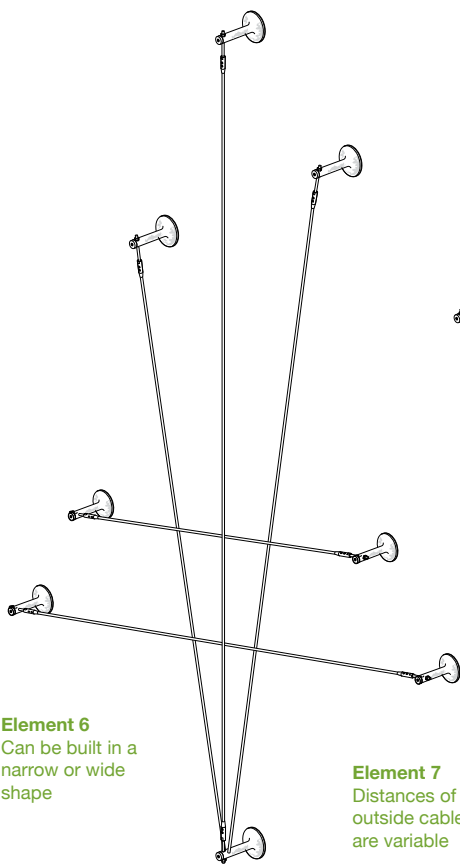


Element 4
With additional
diagonal cables

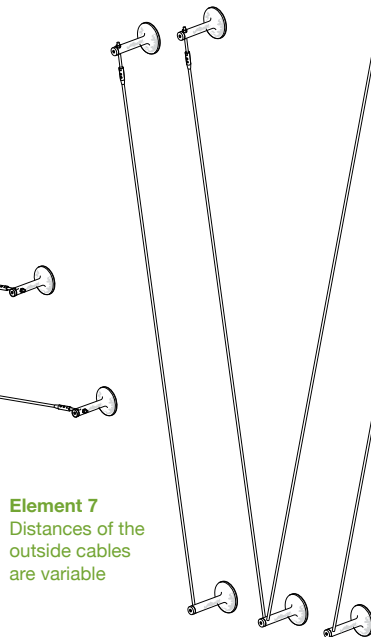


Element 5
Cup shape
with axis

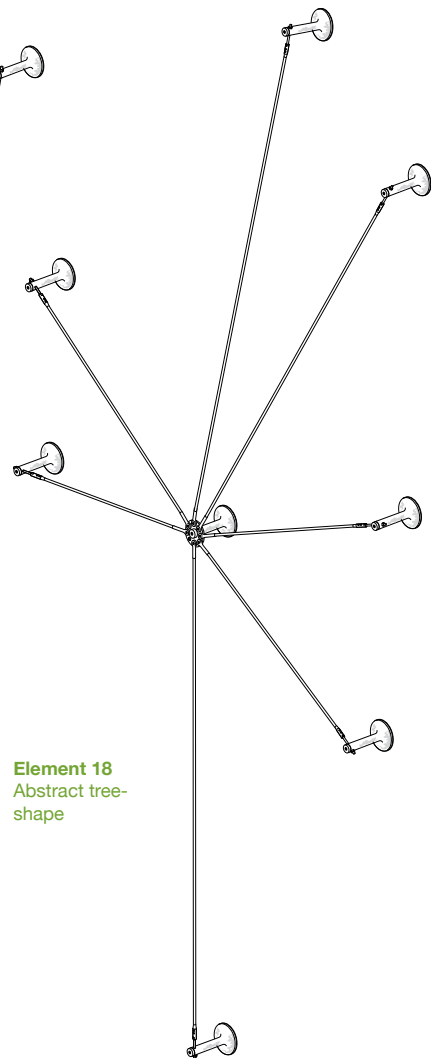
We offer each element in the desired size



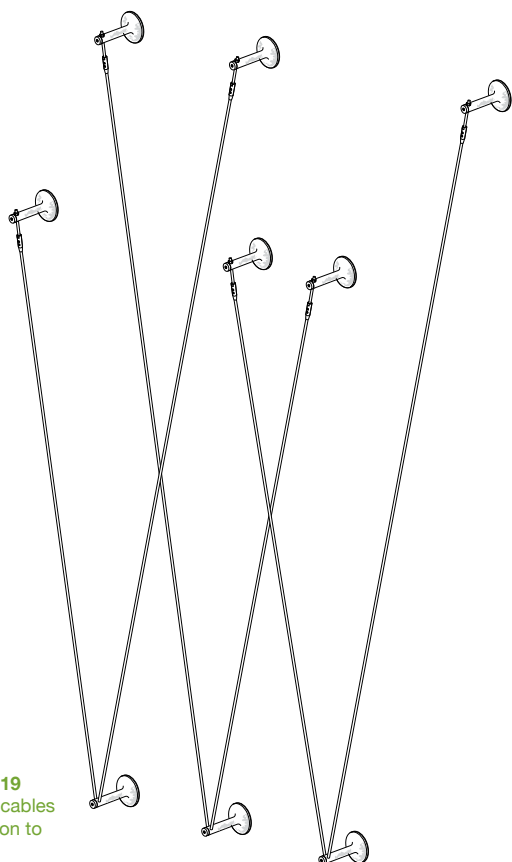
Element 6
Can be built in a narrow or wide shape



Element 7
Distances of the outside cables are variable

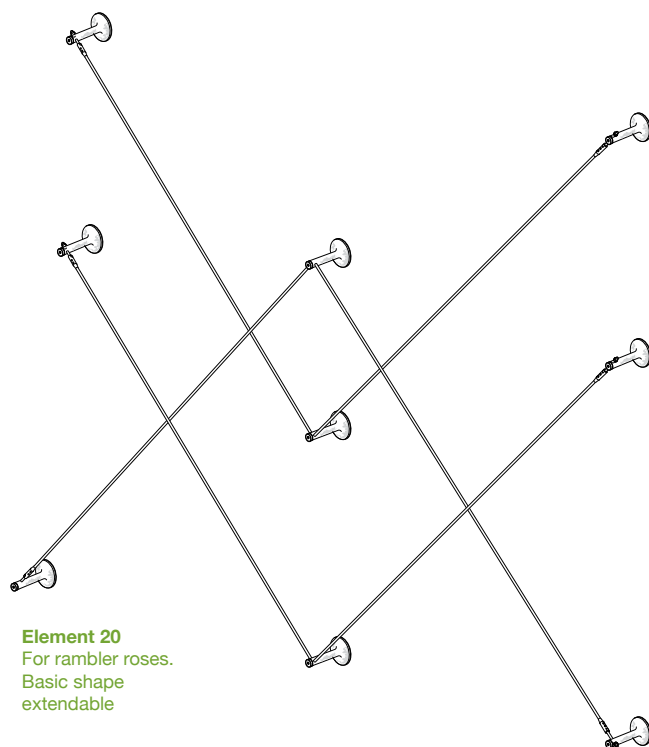


Element 18
Abstract tree-shape



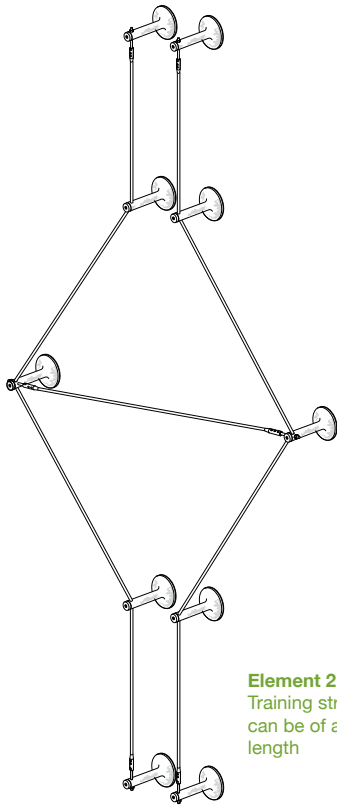
Element 19
Diagonal cables add tension to an area

V-shaped trellises guide the plant optimally out of a small planting area

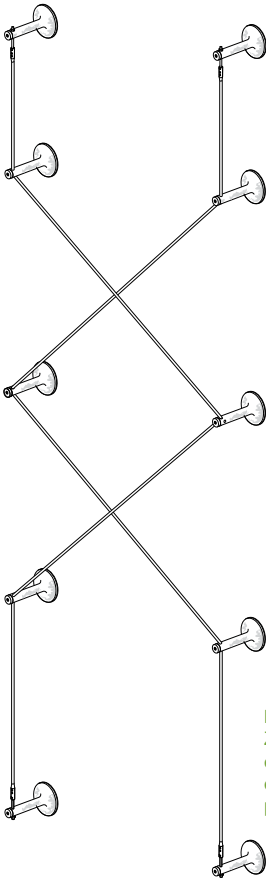


Element 20
For rambler roses. Basic shape extendable

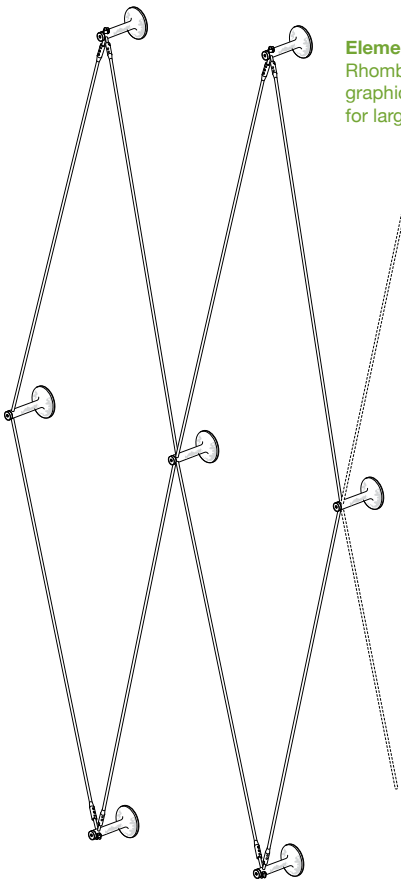
With our individual trellis elements you can set additional highlights



Element 21
Training strings
can be of any
length

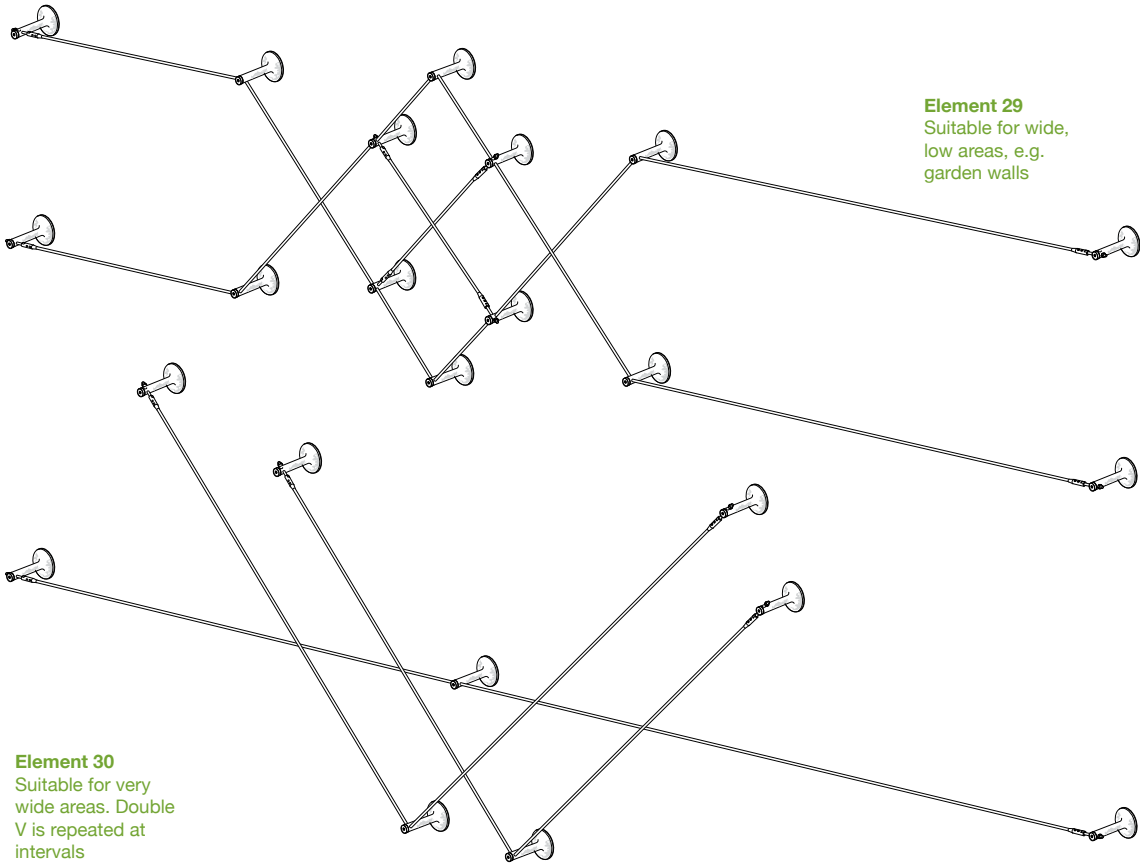


Element 22
Zig-zag, several
elements above
each other
possible



Element 28
Rhombic, beautiful
graphic effect even
for large areas

The design principle can be repeated for long walls

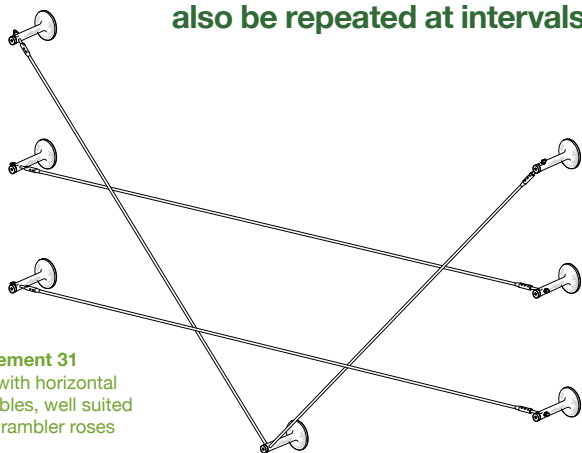


Element 29
Suitable for wide,
low areas, e.g.
garden walls

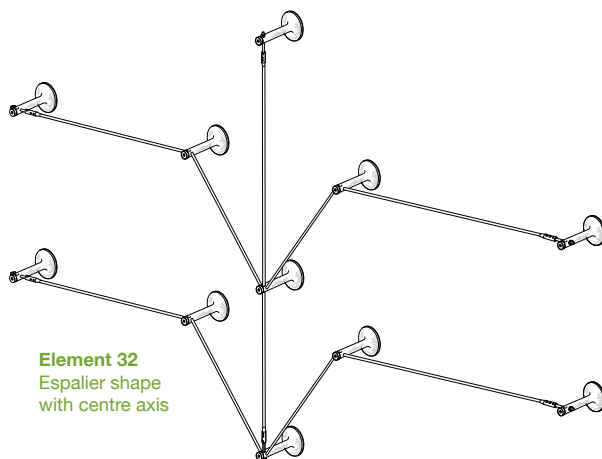
Element 30
Suitable for very
wide areas. Double
V is repeated at
intervals

Individual trellis elements can
also be repeated at intervals

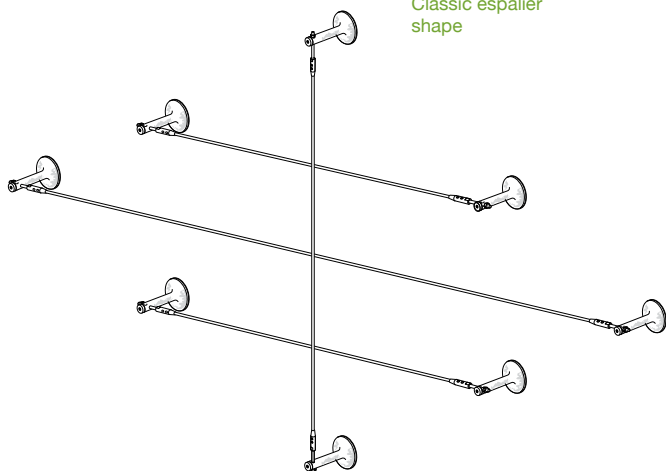
Element 31
V with horizontal
cables, well suited
to rambler roses



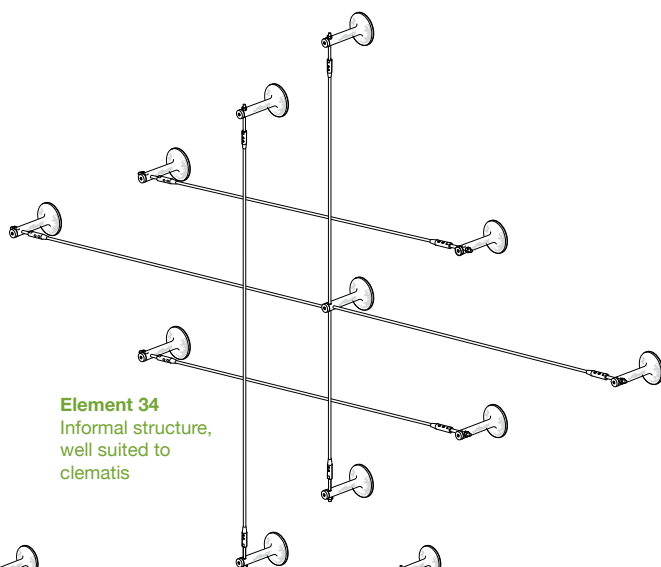
Element 32
Espalier shape
with centre axis



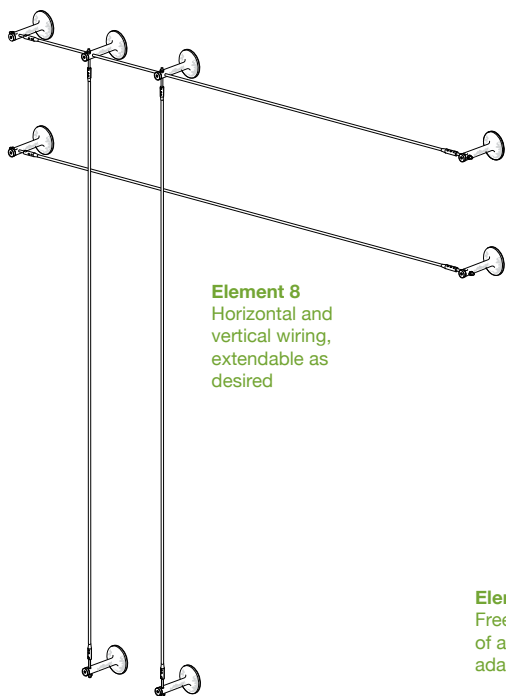
Element 33
Classic espalier
shape



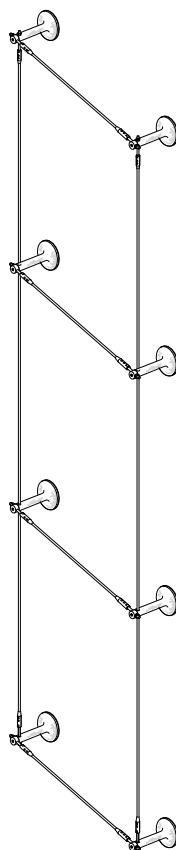
Element 34
Informal structure,
well suited to
clematis



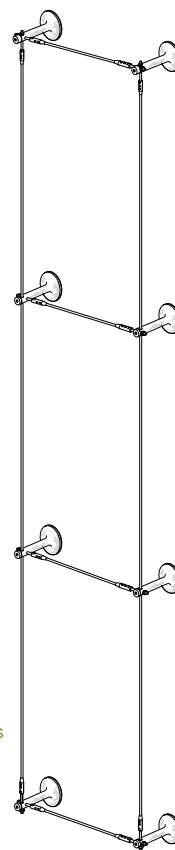
Element 8
Horizontal and
vertical wiring,
extendable as
desired



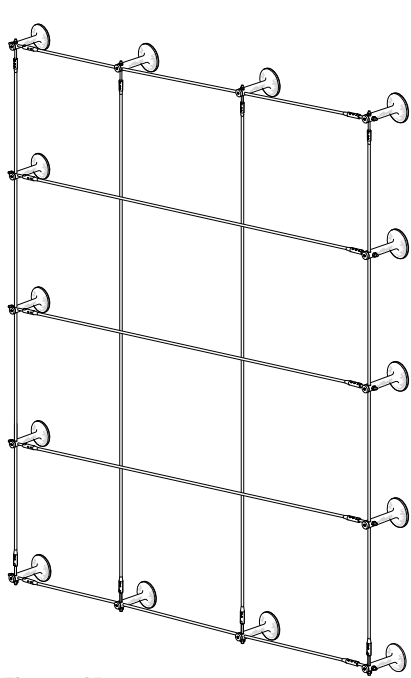
Element 41
Free choice
of angles with
adapter



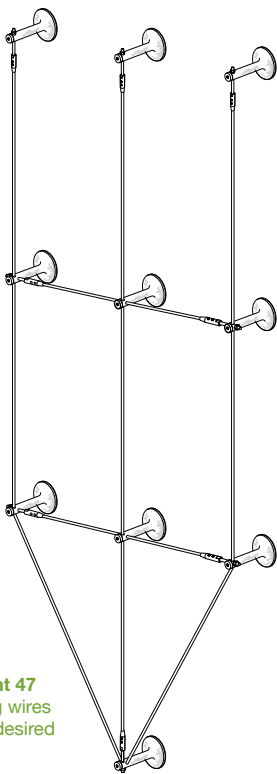
Element 42
Formal design,
all screen widths
possible



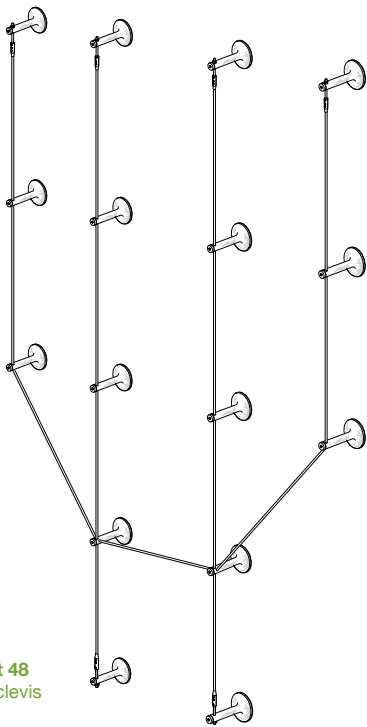
Formal elements can easily be integrated in plain façades



Element 25
Lattice, height, width and screen width can be freely selected

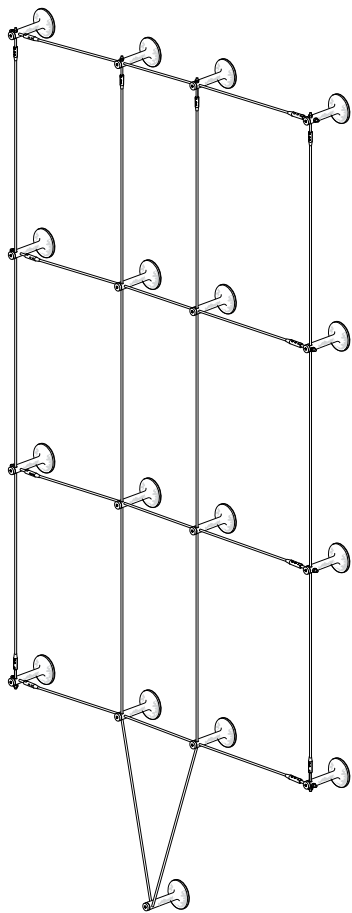


Element 47
Training wires at any desired angle

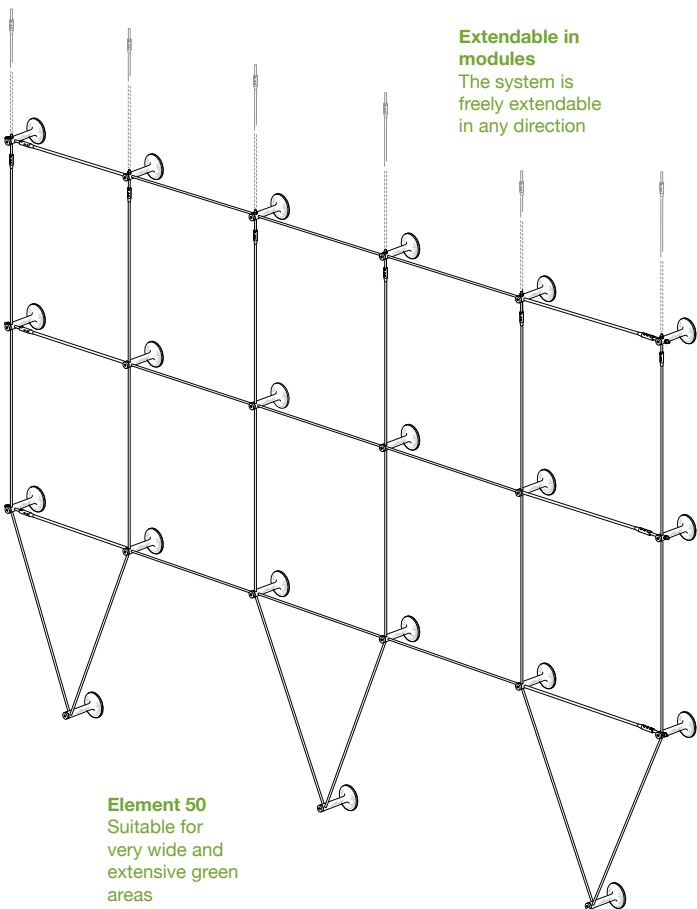


Element 48
Double clevis

Several elements beside each other break up long areas



Element 49
Various screens in one pattern

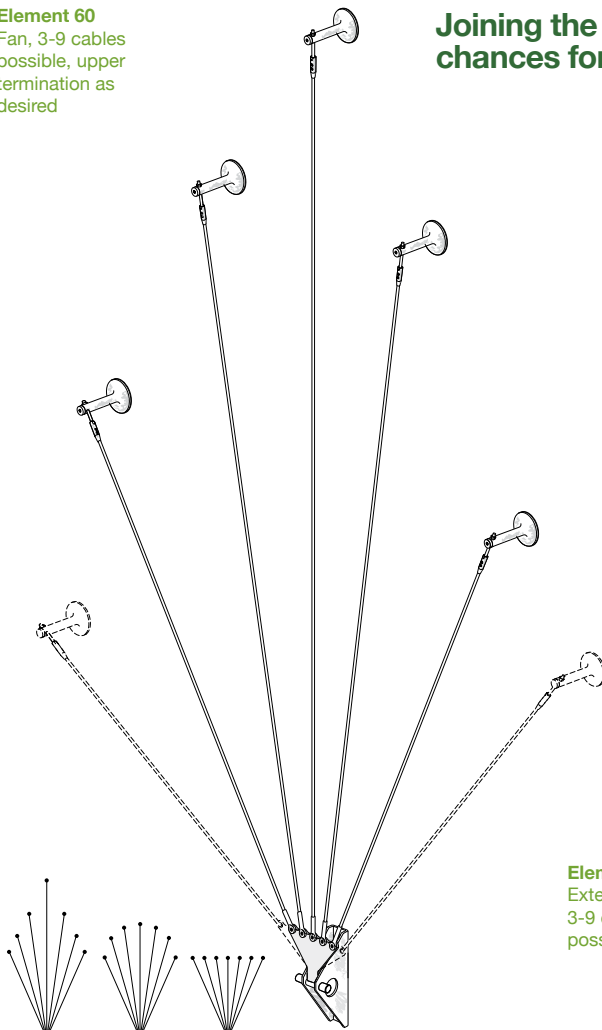


Element 50
Suitable for very wide and extensive green areas

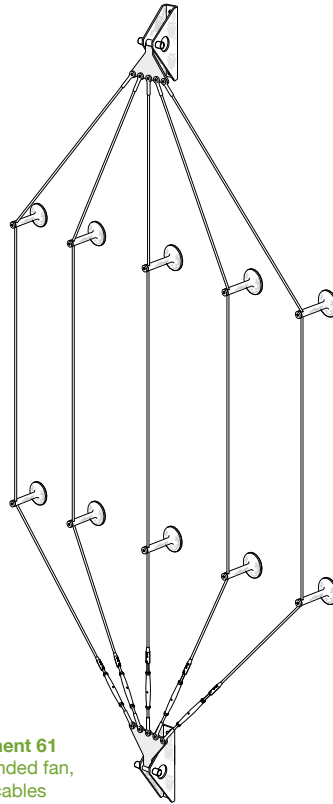
Extendable in modules
The system is freely extendable in any direction

Element 60
Fan, 3-9 cables
possible, upper
termination as
desired

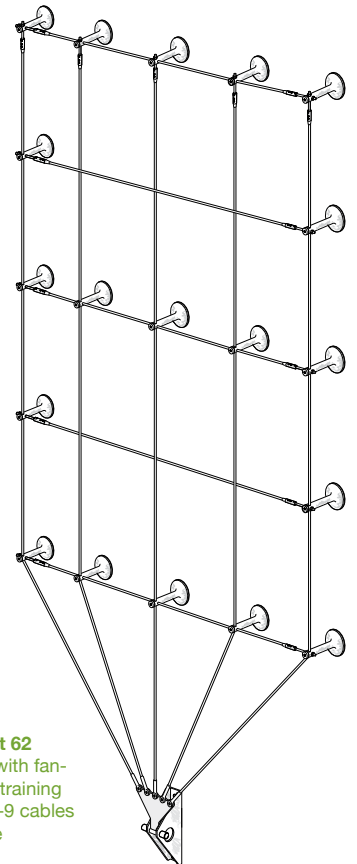
**Joining the shoots in a fan gives the plant optimal
chances for growth**



Element 61
Extended fan,
3-9 cables
possible



Element 62
Lattice with fan-
shaped training
wires, 3-9 cables
possible



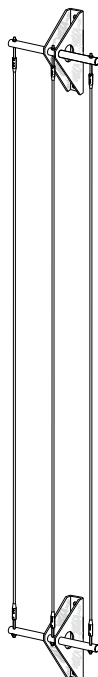
**Linear cable guiding with two-point spacers and
support tubes of various lengths**



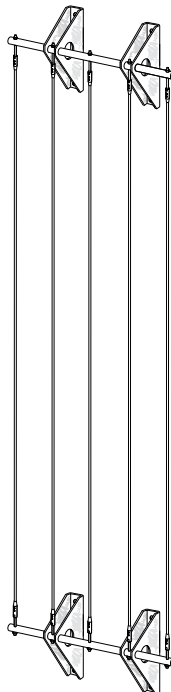
Element 71



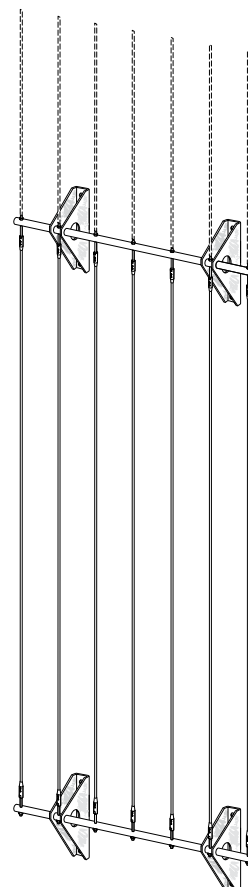
Element 72



Element 73



Element 75



Element 77

Wider elements

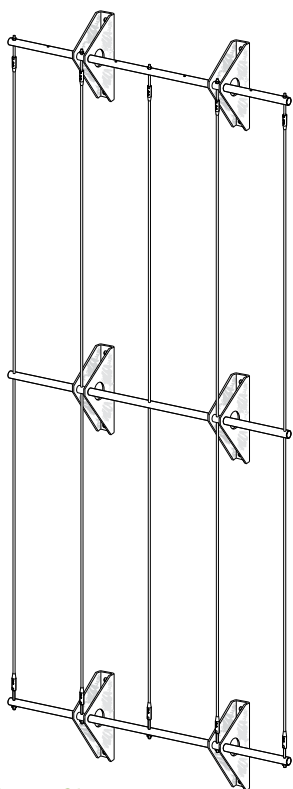
Element 79
With 9 cables

Element 80
With 11 cables
(not illustrated)

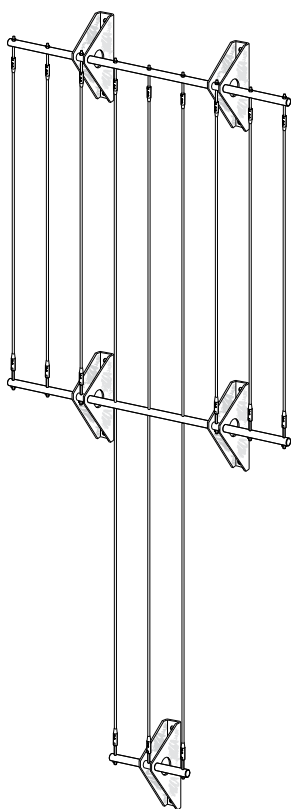
Higher elements
With an **element**
height of more
than approx. 3-4
m we allow for
spacers required
for structural
reasons.

Dimensions
You can find the
precise **element**
widths on page 26.

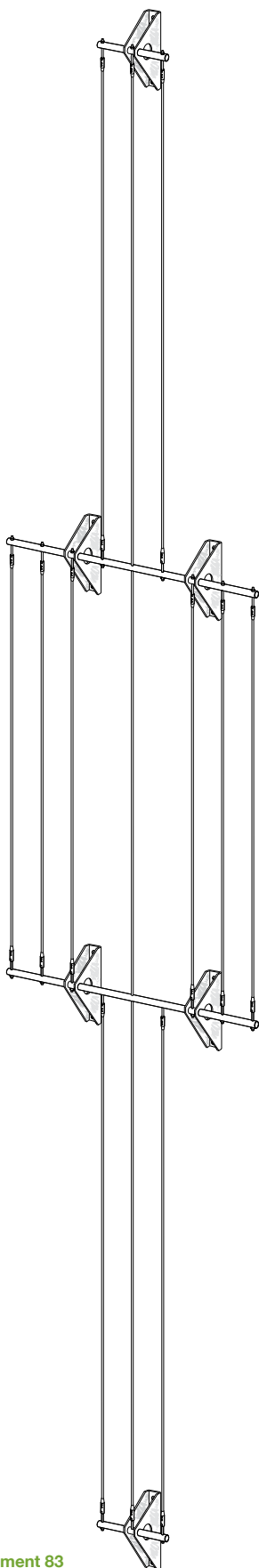
Large façades can be made more interesting by combining various element widths



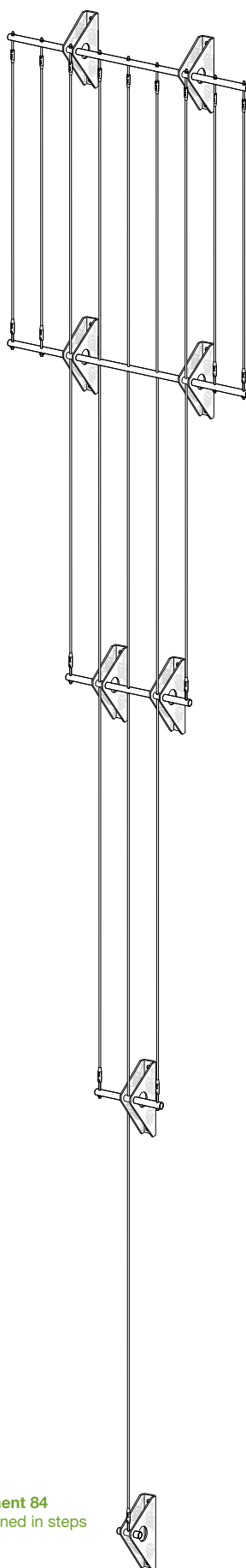
Element 81
Only every second cable is filled in



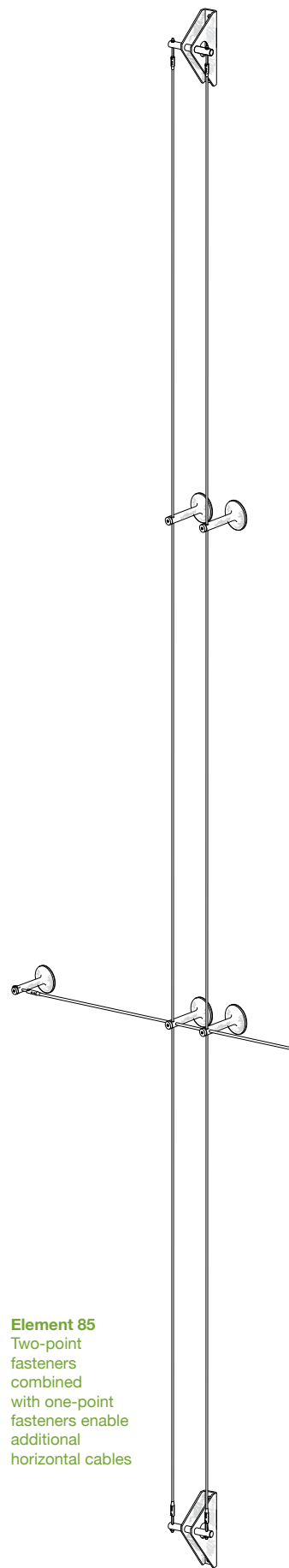
Element 82
Combination of various element widths



Element 83
Narrow training wires with wide centre part



Element 84
Widened in steps



Element 85
Two-point fasteners combined with one-point fasteners enable additional horizontal cables