



Cutting Moduline Fence Components

- DO NOT USE AN ANGLE GRINDER OR ABRASIVE CUT OFF.
- **REMOVE ANY FINE CHIPS OR FILINGS** AFTER CUTTING.

Duopanel Width

In most fencelines a special width fence panel is required for

It is easier if the last section can use Duopanel without the need to trim.

The section width in metres is as follows:

NO OF DUOPANELS:	1	2	3	4	5
WIDTH OF SECTION:	0.260	0.500	0.740	0.980	1.220

NO OF DUOPANELS:	6	7	8	9
WIDTH OF SECTION:	1.460	1.700	1.940	2.180

If it is necessary to trim a duopanel to width this can be done in three ways:

- 1. Using left and right hand tinsnips and cutting a strip approximately 10mm wide.
- 2. Using a nibbler.
- 3. Using a Hardiplank scoring knife or a Linbide laminate scoring knife.

Option 3 gives the best result and is done by gouging a line down the panel approximately three times to give a deeper gouge.

The duopanel is made from high tensile steel which means the duopanel can be carefully folded or bent along the gouge until it snaps off leaving a clean edge.

If the required width falls in one of the corners of the ribs they will be a guide to the knife. If not it is necessary to clamp a straight edge to the panel as a guide for the knife.

Duopanel Length

There are three methods for shortening a duopanel

- 1. Using left and right hand tin snips and cutting a strip approximately 10mm wide.
- 2. Using a nibbler.
- 3. Using a carbide tipped metal cutting blade in a portable saw. Preferably a battery saw as it has less kick than a 240V saw and is lighter to manage. If cutting several duopanel leave them in the plastic wrapping as it holds them firmly together.

NOTE: USE SAFETY GOGGLES.

Post, Rail, and 19mm Square Bars

There are two methods for shortening these

- 1. Using a hacksaw.
- 2. Using a carbide tipped metal cutting blade in a drop saw. If cutting a plastic wrapped bundle leave them in the plastic wrapping as it holds them firmly together.

NOTE: USE SAFETY GOGGLES.

Pool Channel (With square holes for pool fencing)

You can only shorten these using tin snips.

G2