

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 the last section.

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.