



SAVE £££'s ...

**STRONGER THAN
CONCRETE POSTS ...**

QUICK & EASY TO INSTALL ...



SAVE TIME ...

**ENVIRONMENTALLY
FRIENDLY ...**

LOW MAINTENANCE ...

SAVE HARDWORK ...

LIGHTWEIGHT ...

DOUBLE SIDED ...



supalite

FENCING SYSTEMS

REASONS TO USE SUPALITE ...

- supalite HAS A **GREATER TENSILE STRENGTH** THAN CONCRETE POSTS
- supalite IS **LOW MAINTENANCE AND LONG LASTING**
- supalite IS **DOUBLE SIDED** SO THE COST CAN BE SHARED



Easy and quick to cut ...



... even easier to handle ...



... and stronger than concrete!

supalite CAN BE FITTED IN THE TRADITIONAL WAY ...

Step 1

Dig a hole with a minimum depth of 65cm (26").



Step 2

Place the post inside the hole, making sure it is straight, then add the concrete.



Step 3

Choose Supalite ... the easiest way to install your fence.

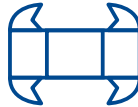




FENCE POSTS

Supalite fence posts can be cut to length and fitted in exactly the same way as timber and concrete posts.

Available in: *8ft - 2.4m
6ft - 1.8m *9ft - 2.7m
7ft - 2.1m *10ft - 3m



CROSS SECTION

Choice of three colours

CAPS & ACORNS

These come in three attractive variations, classic flat, acorn or globe. They easily clip onto the top of the fence post.



STRONGER TENSILE STRENGTH THAN CONCRETE POSTS



GRAVEL BOARDS

Form an attractive board at the bottom of a timber panel and can also be used to form a complete composite fence.

Available in:
6ft - 1.8m
8ft - 2.4m



CONCAVE & CONVEX PANEL TOPS



WILL NOT CHIP, SPLIT, ROT OR FLAKE (CHILD FRIENDLY)



Forms Corners and 3 ways

SUPASTRIP

Used to form Corners and 3 way connections. Simply screw it onto the side of a post. Also slots into the end forming an end post.

Available in:
7ft - 2.1m



Forms End Posts

LOW MAINTENANCE AND LONG LASTING

SUPASPIKE

The Supaspikes is incredibly easy to install. Just drive it into the ground and place the post over the top of the spike.

Patent Number 0605710.3



Available in:
3ft 6in - 1100mm



SUPASPIKE Bolt-Down

An alternative to the Supaspikes. Ideal for solid surfaces such as driveways, pavements and concrete bases.

Available in:
2ft - 600mm

No Digging, No Concreting, Quick and Easy, Save Time, Save £££'s

... or alternatively

THE EASY WAY TO PUT UP YOUR FENCE

Step 1

Place the Supaspikes in position.



Step 2

Drive into the ground with a driving tool or hammer.



Step 3

Place post over the top of the Supaspikes.



Step 4

Simply attach your gravel boards and fence panels.

SUPALITE CUSTOMERS

Our clients range from small to large property developers, to city councils and to the individual customer. Satisfied customers include the following:



SUPALITE ... THE FACTS

FACT 1

INCREDIBLY LIGHT

At around 5 kilos Supalite is a pleasure to work with. Supalite is incredibly light making general handling and transportation easy. The ease of use means that the health and safety risks ever present with concrete fence posts are eliminated.

FACT 2:

LOW MAINTENANCE

Once erected Supalite Fencing Systems require no annual maintenance, occasionally wash down with soapy water to keep it looking smart. The manufacturing process ensures that the colour remains consistent and long lasting, whatever the weather.

FACT 3:

SIMPLE INSTALLATION

Supalite Fencing Systems are easy to install. Whilst being incredibly strong, the advanced composite material is highly workable. The fence posts can even be cut to length with a simple hand saw.

FACT 4:

SUPALITE HAS THE STRENGTH

Supalite Fencing Systems have the strength, in independent testing Supalite proved that it has a greater tensile strength than concrete posts.



FACT 5:

SUPALITE WILL NOT CATCH FIRE

PVC-u will not support combustion and will only burn within an existing fire. The flame will extinguish when the fire is removed.

FACT 6:

ENVIRONMENTALLY FRIENDLY

Supalite is manufactured from 88% recycled materials. In using Supalite Fencing Systems you can be assured that you are protecting the world's natural resources and helping to preserve the planet for future generations.

SUPALITE HAS A STRONGER TENSILE STRENGTH THAN CONCRETE POSTS ...



“The concrete post cracked and could not therefore recover, rendering the post non-serviceable. The Supalite post deflected the same amount, it follows therefore that Supalite posts possess a significant tensile strength that concrete posts do not.”
 Stephen Barker, I.Eng. M.I.I.E., Chief Test Engineer

Stockist:

supalite
 FENCING SYSTEMS
 for your nearest stockist visit
www.supalitefencing.co.uk

Supalite Fencing is a division of Atkinsons Fencing Limited
 Fencing Designs & Photographs © Atkinsons Fencing 2008