

Recycled Plastic Closed Board Fencing

Specification Sheet SPC-COMP-CLOS-001A

Key Features

- Natural Aesthetic Appeal (A classic rustic appearance, with more resilience than wood)
- Versatility (Boundary marking, livestock control or decorative purposes)
- Eco-Friendly (Made from recycled plastic)
- Cost-Effective (Virtually maintenance-free and very durable)
- (Recycled plastic does not rot, corrode or rust)

Suitable For

- Agricultural and Rural Areas
- Residential Properties
- Parks & Recreational Areas
- Gardens & Landscaping
- Wildlife & Nature Reserves





Sustainable Resource

Made from recycled plastic, this material mimics the look of real wood yet can withstand harsh weather, resist rot and rust, and needs virtually no maintenance, is also splinter-free.



Durable and Versatile

A modern solution combining the classic charm of traditional fencing with the advantages of advanced recycled materials.



Cost-Effective

Robust recycled plastic is durable, maintenance-free, and high performance. Once installed it will have a long, useful life.





Specification

Post Height (total) Post Height (installed)

Post Width Post Type

Rail Length Rail Width

Pale Height Centre Pale Height Pale Width

Material (rail, pale and post)

Fixings

1700mm, 2000mm and 2700mm 1200mm, 1500mm and 1800mm 100mm x 100mm

Dig In

3.1m

40mm x 100mm

1100mm, 1400mm and 1700mm 1200mm, 1500mm and 1800mm

30mm x 100mm

Plaswood (recycled plastic)

Twin flight, parallel thread coarse pitch screws

(not included with the product)



Black or Brown Plaswood





Solution Call our Expert Sales Team for more information.

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Plaswood Product Technical Datasheet

Plaswood lumber is a low-maintenance and cost-effective alternative to using traditional materials such as concrete, metal and wood. Plaswood is impervious to all weather, salt water and chlorine, it is inert and safe to use in the ground and water environments.

Fire rating - UL94

As per the criteria of UL94 horizontal burn test Plaswood has been classified as HB, which is an equivalent of BS EN 60695-11-10:- Part 11-10: Test flames — 50 W horizontal and vertical flame

test methods. Fire inhibitors otherwise known as fire retardants are not added to Plaswood blend. Use of such additives would prevent Plaswood from melting when exposed to high temperatures* therefore making it a non-recyclable material. All Plaswood products are made from recycled materials and are fully recyclable.

Pendulum Test (Antislip test BS7976)

Din 51130 classification of antislip test carried out in accordance to BS7976 yields Plaswood rating of R11.

Information below represents typical properties for Plaswood:

Dronorty	Material type	Value	Units	Tost mothed
Property	Material type	Value	Units	Test method
Compressive Strength (ultimate)	Material	46.0	MPa	BS EN ISO 604:2003
Compressive Modulus	Material	1.2	GPa	BS EN ISO 604:2003
Tensile Strength	Material	11.1	MPa	BS EN ISO 527:1996
Tensile Modulus	Material	950.9	MPa	BS EN ISO 527:1996
Flexural Strength (23°C)	Material	19.9	MPa	BS EN ISO 178:2010
Flexural Modulus	Material	950	MPa	BS EN ISO 178:2010
Flexural Stress at 5% strain **	Material	14	MPa	BS EN ISO 178
Thermal Expansion	Product	0.109	mm/m/1°C	BS EN ISO 12856
Thermal Conductivity	Material	145	10-6K-1	
Impact Resistance (Charpy Notched)	Material	12.1	kJ/m²	BS EN ISO 179-1
Elongation at Break *	Material	150	%	EN ISO 527 - 2
Water Absorption	Product	0.2	Wt%	BS EN ISO 62:1999
Density	Product	0.95 typical	g/cm³	BS EN ISO 1183-1:2004
Screw Pull Out	Product	4.2	kN	BS EN ISO 1383:1999
Bolt Pull Out	Product	>28	kN	BS EN ISO 527:1996
Slip Resistance	Dry	90	(Low slip risk)	BS 7976-2
Slip Resistance	Wet	58	(Low slip risk)	BS 7976-2

Test results have been obtained using a typical production sample tested at an independent test laboratory. Please note that recycled plastics are, by their nature, variable. The values shown



^{*}Industrial melt temperature is 220°C or higher depending on blend

above should be regarded as indicative of the material.

* Tested with type 1b geometry at cross-head speed of 10mm/min at 23°C

^{**} Tested using a span of 32x thickness at a flexural strain rate of 1% at 23°C