

# FIBER ROOFING CC



**Natural Thatch achieved with synthetic materials**

<b>FACTORY ADDRESS:</b> PLOT 22 OF SECTION 35, OLD VEREENIGING ROAD, KLIPRIVER, MIDVAAL. GAUTENG. 1836. <b>SOUTH AFRICA.</b>	<b>TEL:</b> +27 11 903 9204/5/7 <b>FAX:</b> +27 86 604 3155 <b>Email:</b> <a href="mailto:sales@fiberroofing.com">sales@fiberroofing.com</a> <b>Webb:</b> <a href="http://www.fiberthatch.com">www.fiberthatch.com</a> <a href="http://www.fiberthatchguide.com">www.fiberthatchguide.com</a> <b>GPS:</b> 26°34'11.74" SOUTH 28°01'27.18" EAST	<b>POSTAL ADDRESS:</b> P.O.BOX 639 ALBERTON 1450 GAUTENG SOUTH AFRICA
---	--	--

## Exterior ShutterPly



Exterior Shutter-Ply, unlike the other appearance grade Ply-Woods, is a pine Ply-Wood where the grade of face veneer is of secondary importance to its application. Generally a C/C grade face is used with the panel bonded together with exterior grade (PF) resin. Exterior shutter-ply is layered panels made from radiate pine veneers bonded with phenol formaldehyde A: Bond (marine) resin

Shutter-Ply is often coated with a resin to assist in the prevention of water absorption while also providing a good off shutter concrete finish. As its name implies, Shutter-Ply is primarily used in the shuttering (temporary moulding) or forming of wet concrete until the concrete sets.

It is also used for packaging and in coach building. By storing, treating and cleaning Shutter-Ply correctly, the panels' life spans can be significantly increased.

Plywood is made of three or more thin layers of wood bonded together with an adhesive. Each layer of wood, or ply, is usually oriented with its grain running at right angles to the adjacent layer in order to reduce the shrinkage and improve the strength of the finished piece. Most plywood is pressed into large, flat sheets used in building construction.

Read more: How plywood is made - material, making, used, processing, structure, product, industry, machine, Raw Materials, Plywood Classification and Grading, The Manufacturing Process of plywood <http://www.madehow.com/Volume-4/Plywood.html#ixzz1D7aMVhzE>