

# Turada® Wallaba Shingles

## THE WOOD

Turada® Wallaba Shingles are manufactured by Superior Shingles and Wood Products (SSWP) in Guyana, South America. They are produced from sustainably harvested logs of Wallaba wood which is one of the most abundant timber species in Guyana. Wallaba is a dense tropical hardwood which is light red to reddish-brown in color.

SSWP uses logs which are over 24" in diameter, thereby ensuring that only mature Wallaba trees are felled. Young Wallaba trees remain in the forest, guaranteeing species availability in future generations.



Turada® Wallaba is a durable and attractive hardwood. It is significantly stronger than traditional red cedar or treated pine shingles. Turada® brand shingles are easy to handle and easy to install. Turada® Wallaba Shingles:

- Are naturally resistant to insects and decay
- Have withstood category 5 hurricane winds
- Have the highest fire-resistance rating of any wood shingle
- Are aesthetically pleasing

## DISTRIBUTION

Turada® Wallaba Shingles are highly valued and specified by architects worldwide. The projects that have used Turada® Wallaba Shingles include prestigious resorts, hotels, and villas in various countries such as South Africa, Mauritius, the Polynesian Islands, the Middle East, the United States and throughout the Caribbean.

The product can be shipped in container-load quantities directly to most port destinations around the world. There are also selected distributors in the Caribbean and United States who keep an inventory of Turada® Wallaba shingles.



## ENVIRONMENTAL

Turada® Wallaba shingles do not require chemical treatment, which makes them an environmentally responsible green building product. They also weather over time to a beautiful silvery patina which results in a reflective, cool roof. This helps reduce environmental heating and keeps homes cooler.



## THE FACTORY

SSWP's modern shingle plant assures production that meets the highest standards of quality in the industry. This state-of-the-art facility has been in operation since 2001 and has the capacity to produce approximately 200,000 square feet of shingles per month.

## SHINGLE DESCRIPTION

Grade: 18" No. 1 (60/40)  
Width: 3" to 9" (average 6")  
Butt Thickness: 5/2¼"



## FOR MORE INFORMATION

Superior Shingles & Wood Products Inc.  
(Guyana – South America)

Tel: +592-261-3384

Fax: +592-261-3385

USA (Miami) Tel: 1-305-828-4390

Email: [Info@SuperiorShingles.com](mailto:Info@SuperiorShingles.com)

Website: [SuperiorShingles.com](http://SuperiorShingles.com)