

**Standard Features**

Dymen is a collection of occasional tables designed to function individually and is offered in two heights: 14¼" and 18". The Dymen tables are constructed from solid suar wood with a standard black glaze finish and come with non-marring glides. Tables are available in two round sizes: 13" and 24". Each table features unique natural characteristics, and over time slight variations or movement in wood may occur.

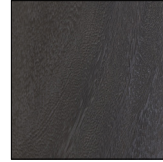
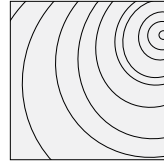
**Finish Selection**

The color and characteristic variances of the solid wood are apparent. Splits and cracks are a natural part of the solid wood and will vary from piece to piece. Therefore, exact color matches are not possible.

**Solid Wood Selection****Suar Wood**

Solid Wood

Black glaze finish



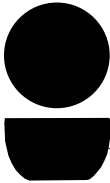
Suar wood, known as the Albizia Saman species and often referred to as Acacia or Raintree, is a large fast-growing tropical tree that can grow up to 80' high and 30' in diameter. Recognized by its umbrella canopy, the tree naturally creates an insulated, cool-climate underneath its thick, leafy branches. These trees tend to be blown over from high winds during the rainy season, after which it is then sustainably harvested from these natural events.

Given its crisscrossed interlocking grains, suar wood is resistant to cracking from wood movement and is highly sought-after for its robustness. Moderately heavy yet extremely strong, suar wood is highly resistant to decay and features a hardness and striking wood grain, similar to walnut.

A sustainable resource with NatureServe conservation status G5 – Globally, suar wood is widespread and is in no danger of extinction. It is a fast-growing tree that can reach a very spectacular size in a few decades, and is not listed in the CITES appendices or on the IUCN Red List of threatened species.



**Solid suar wood.**

description	sku	w	d	h	weight		price
 <p><b>round table</b></p> <p>each piece features unique characteristic variations separations or cracks are inherent to the natural material non-marring glides</p>	D03	13	13	18	46		\$ 540
 <p><b>round table</b></p> <p>each piece features unique characteristic variations separations or cracks are inherent to the natural material non-marring glides</p>	D9A	24	24	14¼	138		972

series	sku
dymen	
D   Y   S   -	