Bloodwood is very resistant to insects and is a favorite with the crafter because it polishes nicely. However it s extremely hard and is rather difficult to machine without carbide tipped cutting tools.

Bloodwood is very resistant to insects and is a favorite with the crafter because it polishes nicely. However it is extremely hard and is rather difficult to machine without carbide tipped cutting tools.

Bloodwood

Wood Type:

**Bloodwood** 

extremely hard and is rather

difficult to machine without

carbide tipped cutting tools.

This product handmade by:

Bloodwood

This product handmade by: Bloodwood is very resistant This product handmade by: This product handmade by: Bloodwood is very resistant Bloodwood is very resistant to insects and is a favorite to insects and is a favorite to insects and is a favorite with the crafter because it with the crafter because it with the crafter because it polishes nicely. However iit s polishes nicely. However iit s polishes nicely. However iit s extremely hard and is rather Wood Type: Wood Type: Wood Type: extremely hard and is rather extremely hard and is rather difficult to machine without difficult to machine without difficult to machine without Bloodwood **Bloodwood** carbide tipped cutting tools. Bloodwood carbide tipped cutting tools. carbide tipped cutting tools. This product handmade by: Bloodwood is very resistant Bloodwood is very resistant Bloodwood is very resistant This product handmade by: This product handmade by: to insects and is a favorite to insects and is a favorite to insects and is a favorite with the crafter because it with the crafter because it with the crafter because it polishes nicely. However iit s polishes nicely. However iit s polishes nicely. However iit s Wood Type: extremely hard and is rather Wood Type: extremely hard and is rather extremely hard and is rather Wood Type: difficult to machine without difficult to machine without difficult to machine without Bloodwood carbide tipped cutting tools. **Bloodwood** carbide tipped cutting tools. **Bloodwood** carbide tipped cutting tools. Bloodwood is very resistant This product handmade by: This product handmade by: This product handmade by: Bloodwood is very resistant Bloodwood is very resistant to insects and is a favorite to insects and is a favorite to insects and is a favorite with the crafter because it with the crafter because it with the crafter because it polishes nicely. However iit s polishes nicely. However iit s polishes nicely. However iit s Wood Type: Wood Type: extremely hard and is rather Wood Type: extremely hard and is rather extremely hard and is rather difficult to machine without difficult to machine without difficult to machine without **Bloodwood Bloodwood** Bloodwood carbide tipped cutting tools. carbide tipped cutting tools. carbide tipped cutting tools. Bloodwood is very resistant This product handmade by: Bloodwood is very resistant This product handmade by: Bloodwood is very resistant This product handmade by: to insects and is a favorite to insects and is a favorite to insects and is a favorite with the crafter because it with the crafter because it with the crafter because it polishes nicely. However iit s polishes nicely. However iit s polishes nicely. However iit s Wood Type: Wood Type: extremely hard and is rather extremely hard and is rather Wood Type: extremely hard and is rather difficult to machine without difficult to machine without difficult to machine without Bloodwood carbide tipped cutting tools. Bloodwood carbide tipped cutting tools. Bloodwood carbide tipped cutting tools. This product handmade by: Bloodwood is very resistant This product handmade by: This product handmade by: Bloodwood is very resistant Bloodwood is very resistant to insects and is a favorite to insects and is a favorite to insects and is a favorite with the crafter because it with the crafter because it with the crafter because it polishes nicely. However iit s polishes nicely. However iit s polishes nicely. However iit s Wood Type: extremely hard and is rather Wood Type: Wood Type: extremely hard and is rather extremely hard and is rather difficult to machine without difficult to machine without difficult to machine without Bloodwood **Bloodwood** carbide tipped cutting tools. Bloodwood carbide tipped cutting tools carbide tipped cutting tools. This product handmade by: Bloodwood is very resistant Bloodwood is very resistant This product handmade by: Bloodwood is very resistant This product handmade by: to insects and is a favorite to insects and is a favorite to insects and is a favorite with the crafter because it with the crafter because it with the crafter because it polishes nicely. However iit s polishes nicely. However iit s polishes nicely. However iit s Wood Type: extremely hard and is rather Wood Type: extremely hard and is rather Wood Type: extremely hard and is rather difficult to machine without difficult to machine without difficult to machine without Bloodwood **Bloodwood Bloodwood** carbide tipped cutting tools. carbide tipped cutting tools. carbide tipped cutting tools. This product handmade by: Bloodwood is very resistant This product handmade by: This product handmade by: Bloodwood is very resistant Bloodwood is very resistant to insects and is a favorite to insects and is a favorite to insects and is a favorite with the crafter because it with the crafter because it with the crafter because it polishes nicely. However iit s polishes nicely. However iit s polishes nicely. However iit s

extremely hard and is rather

difficult to machine without

carbide tipped cutting tools.

Wood Type:

**Bloodwood** 

Wood Type:

Bloodwood

extremely hard and is rather

difficult to machine without

carbide tipped cutting tools.

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino. The tree is of medium height with trunk diameters that average about 18 inches.

BLOODWOOD

(Brosimum paraense)
This distinctive deep red
colored wood is found in
central and Latin America primarily in the countries of
Brazil, French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino. The tree is of medium heigh with rank diameters that average about 18 inches.

BLOODWOOD

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana

and Suriname, Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guvana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

# **BLOODWOOD**

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guvana and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

# **BLOODWOOD**

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil. French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### **BLOODWOOD**

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana Satinwood Satinholz Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### **BLOODWOOD**

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### **BLOODWOOD**

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Ğuyana and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### **BLOODWOOD**

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil. French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Ğuyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guvana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### **BLOODWOOD**

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of

and Suriname, Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guvana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guvana and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of

and Suriname, Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz,

# BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

### BLOODWOOD

(Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil French Guiana, Guyana

and Suriname. Bloodwood is also known as Satine, Amapa rana, Satinwood, Satinholz, Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.

# (Brosimum paraense) This distinctive deep red colored wood is found in Central and Latin America primarily in the countries of Brazil, French Guiana, Guyana **BLOODWOOD**

Brazil, French Guiana, Ğuyana

Ferolia and Legno satino.

The tree is of medium height with trunk diameters that average about 18 inches.