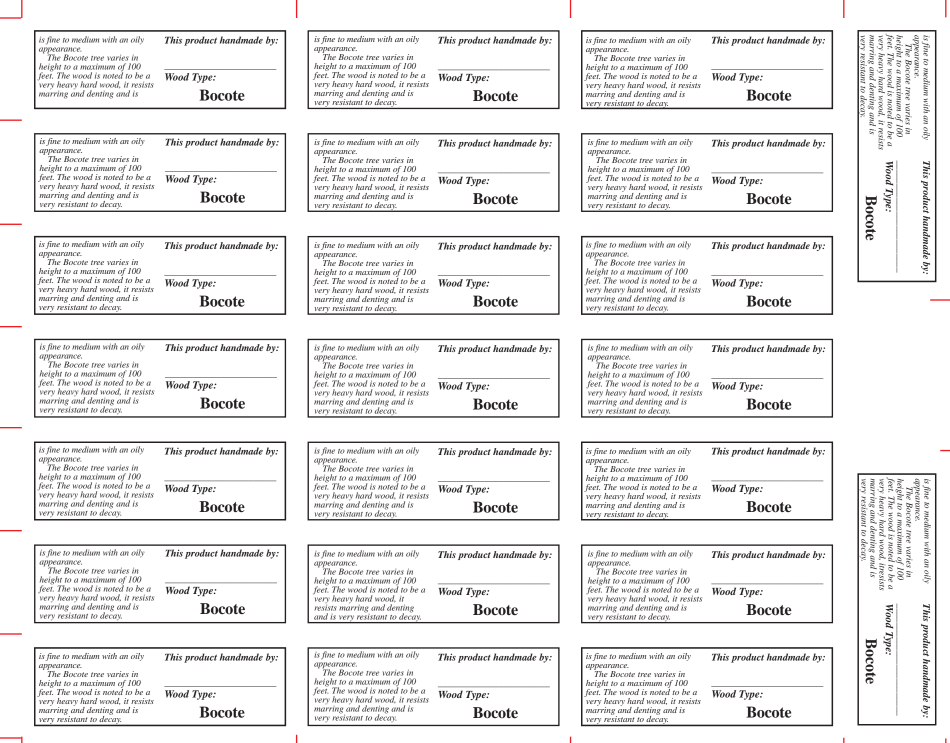


| Nicaragua and Panama.   | <b>COCCOBOLO</b>  | COCCOBOLO<br>(Dalbergia retusa)<br>This beautiful dark grained<br>hardwood comes from<br>Central America. Typically<br>found in Costa Rica, El<br>Salvador, Honduras, Mexico,Nicaragua and Panama.<br>Cocobolo is also known as<br>Cavina, Nambar, Pau preto<br>and Funera. The oil in the<br>wood gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cullery | <b>COCOBOLO</b>   |
|---|---|--|---|
| Cocobolo is also known as   | (Dalbergia retusa)  |  | (Dalbergia retusa)  |
| Caviuna, Nambar, Pau preto  | This beautiful dark grained   |  | This beautiful dark grained   |
| and Funera. The oil in the  | hardwood comes from   |  | hardwood comes from   |
| wood gives it a fine natural  | Central America. Typically  |  | Central America. Typically  |
| polish. It is a favorite species  | found in Costa Rica, El   |  | found in Costa Rica, El   |
| for the manufacture of cutlery  | Salvador, Honduras, Mexico,   |  | Salvador, Honduras, Mexico,   |
|   | COCCOBOLO<br>(Dalbergia retusa)<br>This beautiful dark grained<br>hardwood comes from<br>Central America. Typically<br>found in Costa Rica, El<br>Salvador, Honduras, Mexico,       | COCOBOLO<br>(Dalbergia retusa)Nicaragua and Panama.<br>Cocobolo is also known as<br>Caviuna, Nambar, Pau preto<br>and Funera. The oil in the<br>wood gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cutlery   | COCOBOLO<br>(Dalbergia retusa)Nicaragua and Panama.<br>Cocobolo is also known as<br>Caviuna, Nambar, Pau preto<br>and Funera. The oil in the<br>wood gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cutlery  |
| <b>COCOBOLO</b>   | COCOBOLO  | COCOBOLO<br>(Dalbergia retusa)Nicaragua and Panama.<br>Cocobolo is also known as<br>Caviuna, Nambar, Pau preto<br>and Funera. The oil in the<br>vood gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cutlery   | COCOBOLO  |
| (Dalbergia retusa)  | (Dalbergia retusa)  |  | (Dalbergia retusa)  |
| This beaufild dark grained  | This beautiful dark grained   |  | This beautiful dark grained   |
| hardwood comes from   | hardwood comes from   |  | hardwood comes from   |
| Central America. Typically  | Central America. Typically  |  | Central America. Typically  |
| found in Costa Rica. El   | found in Costa Rica, El   |  | found in Costa Rica, El   |
| Salvador, Honduras, Mexico,   | Salvador, Honduras, Mexico,   |  | Salvador, Honduras, Mexico,   |
|   | <b>COCOBOLO</b><br>(Dalbergia retusa)<br>This beautiful dark grained<br>hardwood comes from<br>Central America. Typically<br>found in Costa Rica, El<br>Salvador, Honduras, Mexico, | COCCOBOLO<br>(Dalbergia retusa)Nicaragua and Panama.<br>Cocobolo is also known as<br>Cavina, Nambar, Pau preto<br>and Funera. The oil in the<br>wood gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cutlery   | <b>COCCOBOLO</b><br>(Dalbergia retusa)<br>This beautiful dark grained<br>hardwood comes from<br>Central America. Typically<br>found in Costa Rica, El<br>Salvador, Honduras, Mexico,  |
| anama.  | <b>COCOBOLO</b>   | COCOBOLO   | COCOBOLO  |
| Ruown as  | (Dalbergia retusa)  | (Dalbergia retusa)   | (Dalbergia retusa)  |
| Pau preto   | This beautiful dark grained   | This beautiful dark grained  | This beautiful dark grained   |
| oil in the  | hardwood comes from   | hardwood comes from  | hardwood comes from   |
| oil anural  | Central America. Typically  | Central America. Typically   | Central America. Typically  |
| rite species  | found in Costa Rica, El   | found in Costa Rica, El  | found in Costa Rica, El   |
| re of cutlery   | Salvador, Honduras, Mexico,   | Salvador, Honduras, Mexico,  | Salvador, Honduras, Mexico,   |
| TNicaragua and Panama.<br>TNicaragua and Panama.<br>Corobobolos staok huown as<br>Coroina. Nambar. Pau preto<br>and Funea. The oil in the<br>and Funea. The oil in the<br>mod gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cutlery | COCOBOLO<br>(Dalbergia retusa)<br>This beautiful dark grained<br>hardwood comes from<br>Central America. Typically<br>found in Costa Rica, El<br>Salvador, Honduras, Mexico,        | COCOBOLO<br>(Dalbergia retusa)<br>This beautiful dark grained<br>hardwood comes from<br>Central America. Typically<br>found in Costa Rica, ElNicaragua and Panama.<br>Cocobolo is also known as<br>Caviuna, Nambar, Pau preto<br>and Funera. The oil in the<br>wood gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cutlery                                | COCOBOLO<br>(Dalbergia retusa)<br>This beautiful dark grained<br>hardwood comes from<br>Central America. Typically<br>found in Costa Rica, ElNicaragua and Panama.<br>Cocobolo is also known as<br>Caviuna, Nambar, Pau preto<br>and Funera. The oil in the<br>wood gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cutlery |
| <b>COCOBOLO</b>   | <b>COCOBOLO</b>   | COCOBOLO<br>(Dalbergia retusa)Nicaragua and Panama.<br>Cocobolo is also known as<br>Caviuna, Nambar, Pau preto<br>and Funera. The oil in the<br>wood gives it a fine natural<br>polish. It is a favorite species<br>for the manufacture of cutlery   | <b>COCOBOLO</b>   |
| (Dalbergiar retusa)   | (Dalbergia retusa)  |  | (Dalbergia retusa)  |
| This beaufiul dark grained  | This beautiful dark grained   |  | This beautiful dark grained   |
| hardwood comes from   | hardwood comes from   |  | hardwood comes from   |
| Central America. Typically  | Central America. Typically  |  | Central America. Typically  |
| found in Costa Rica. El   | found in Costa Rica, El   |  | found in Costa Rica, El   |
| Salvador, Honduras, Mexico.   | Salvador, Honduras, Mexico,   |  | Salvador, Honduras, Mexico,   |



| Nicaragua and Panama.<br>Cocobolo is also known as<br>Caviuna, Nambar, Pau preto<br>and Funera. The oil in the<br>wood gives it a fine natural<br>polish. It is a fivorite species<br>for the manufacture of cutlery                      | <b>PADAUK</b><br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | (Pteroc<br>This eleg<br>hardwood t<br>rily in centr<br>Africa in ar  | ADAUK<br>Arpus soyauxil)<br>ant orange brown<br>ree is found prima-<br>al and tropical West<br>eas extending from<br>rn Nigeria to | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | <b>PADAUK</b><br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to  | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of |
|---|--|--|--|--|--|---|--|
| <b>MUK</b><br>s soyauxil) Cocobol<br>range brown Caviuna. 1<br>and Fune and Fune<br>d ropical West wood give<br>tending from polish. It i<br>geria to for the ma  | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to        | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | (Pteroc<br>This eleg<br>hardwood t<br>rily in centr<br>Africa in ar  | ADAUK<br>Arpus soyauxil)<br>ant orange brown<br>ree is found prima-<br>al and tropical West<br>eas extending from<br>rn Nigeria to | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | <b>PADAUK</b><br>(Pterocarpus soyatixil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of |
| <b>PADAUK</b><br>( <i>Pterocarpus soyauxil</i> )<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily, in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to                        | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to        | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | (Pteroc<br>This eleg<br>hardwood t<br>rily in centr<br>Africa in ar  | ADAUK<br>arpus soyauxil)<br>ant orange brown<br>ree is found prima-<br>al and tropical West<br>eas extending from<br>m Nigeria to  | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to         | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of |
|   | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to        | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | (Pteroc<br>This eleg<br>hardwood t<br>rily in centr<br>Africa in ar  | ADAUK<br>arpus soyauxil)<br>ant orange brown<br>ree is found prima-<br>al and tropical West<br>eas extending from<br>rn Nigeria to | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to         | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of |
| in small<br>on in dense<br>ts: It is also<br>, Mututi,<br>s quite<br>teight of  | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to        | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | (Pteroc<br>This eleg<br>hardwood t<br>rily in centr<br>Africa in ar  | ADAUK<br>arpus soyauxil)<br>ant orange brown<br>ree is found prima-<br>al and tropical West<br>eas extending from<br>m Nigeria to  | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to         | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of |
| Zaire. It often grows in small<br>it) groups and is common in dense<br>we equatorial rain forests. It is also<br>ma-<br>known as Mbe, Mbil, Mututi,<br>West Ngula, and Bosula<br>The Padauk tree is quite<br>targe and grows to height of | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to        | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | (Pteroc<br>This eleg<br>hardwood t<br>rily in centr<br>Africa in ar  | ADAUK<br>arpus soyauxil)<br>ant orange brown<br>ree is found prima-<br>al and tropical West<br>eas extending from<br>rn Nigeria to | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to         | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of |
| <b>PADAUK</b><br>(Pterocurpus soyauxil)<br>This elegan orange hown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas artending from<br>south-western Nigeria to                                    | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to        | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | (Pteroco<br>This eleg<br>hardwood t<br>rily in centr<br>Africa in ar | ADAUK<br>arpus soyauxil)<br>ant orange brown<br>ree is found prima-<br>al and tropical West<br>eas extending from<br>rn Nigeria to | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of | PADAUK<br>(Pterocarpus soyauxil)<br>This elegant orange brown<br>hardwood tree is found prima-<br>rily in central and tropical West<br>Africa in areas extending from<br>south-western Nigeria to         | Zaire. It often grows in small<br>groups and is common in dense<br>equatorial rain forests. It is also<br>known as Mbe, Mbil, Mututi,<br>Ngula, and Bosulu<br>The Padauk tree is quite<br>large and grows to height of |



and its frequently found in Colombia. Cuba. Honduras. Mexico and Nicaragua. Bocote is also known as Canalete. Cupane. Laurel. and Mexican Rosewood. Its grain varies from straight to reey and its texture classified as rare or endangered throughout its natural habitat. Bocote is native to Central American countries BOCOTE and is frequently found in (Cordia gerascanthus) Colombia, Cuba, Honduras, This richly grained tropical **BOCOTE** (Cordia gerascanthus) This richly genated tropical hardwood is very scarce and is classified as are or endar-gered throughout is natural habitat. Bocote is native to Central American countries Mexico and Nicaragua. Bocote hardwood is very scarce and is is also known as Canalete, classified as rare or endan-Cupane, Laurel, and Mexican gered throughout its natural Rosewood. Its grain varies from habitat Bocote is native to straight to roey and its texture Central American countries BOCOTE and is frequently found in (Cordia gerascanthus) Colombia, Cuba, Honduras, This richly grained tropical Mexico and Nicaragua. Bocote hardwood is very scarce and is is also known as Canalete, classified as rare or endan-Cupane, Laurel, and Mexican gered throughout its natural Rosewood. Its grain varies from habitat Bocote is native to straight to roey and its texture Central American countries BOCOTE (Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangered throughout its natural habitat. Bocote is native to Central American countries BOCOTE (Cordia gerascanthus) This richly grained tropical hardwood is verv scarce and is classified as rare or endangered throughout its natural habitat. Bocote is native to Central American countries BOCOTE

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete, Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roey and its texture and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote

# is also known as Canalete, Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roey and its texture

#### and is frequently found in (Cordia gerascanthus) Colombia, Cuba, Honduras, This richly grained tropical hardwood is very scarce and is classified as rare or endan-

Mexico and Nicaragua. Bocote is also known as Canalete Cupane, Laurel, and Mexican gered throughout its natural Rosewood. Its grain varies from habitat Bocote is native to straight to roey and its texture Central American countries

BOCOTE Nicaragua and Panama. (Cordia gerascanthus) Cocobolo is also known as Caviuna, Nambar, Pau preto This richly grained tropical hardwood is very scarce and is and Funera. The oil in the classified as rare or endanwood gives it a fine natural gered throughout its natural polish. It is a favorite species habitat. Bocote is native to for the manufacture of cutlery Central American countries

#### habitat. Bocote is native to Central American countries

BOCOTE and is frequently found in (Cordia gerascanthus) Colombia, Cuba, Honduras, This richly grained tropical Mexico and Nicaragua. Bocote hardwood is very scarce and is is also known as Canalete, classified as rare or endan-Cupane, Laurel, and Mexican gered throughout its natural Rosewood. Its grain varies from straight to roey and its texture

BOCOTE (Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangered throughout its natural habitat. Bocote is native to Central American countries

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roev and its texture

# BOCOTE

(Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangered throughout its natural habitat. Bocote is native to Central American countries

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua, Bocote is also known as Canalete. Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roev and its texture

#### BOCOTE

(Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangered throughout its natural habitat. Bocote is native to Central American countries

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete. Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roey and its texture

## BOCOTE

(Cordia gerascanthus) This richly grained tropical Mexico and Nicaragua. Bocote hardwood is very scarce and is classified as rare or endangered throughout its natural Rosewood. Its grain varies from habitat. Bocote is native to straight to roey and its texture Central American countries

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete, Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roey and its texture

## BOCOTE

BOCOTE

(Cordia gerascanthus)

classified as rare or endan-

gered throughout its natural

habitat. Bocote is native to

Central American countries

This richly grained tropical

(Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangered throughout its natural habitat. Bocote is native to

#### and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete, Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roey and its texture

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote hardwood is verv scarce and is is also known as Canalete,

Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roey and its texture

### BOCOTE

(Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangered throughout its natural habitat Bocote is native to Central American countries

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua, Bocote is also known as Canalete. Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roev and its texture

## BOCOTE

(Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangered throughout its natural habitat. Bocote is native to Central American countries

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roev and its texture

--- Feed This End First into the Printer Inside (Side 2) Left Edge

and is frequently found in Colombia. Club. Honduras. Mexico and Nicaragua. Bocote is also known as Canader. Cupane. Laurel: and Mexican Rosewood. Its grain varies from straight to roey and its texture **BOCOTE** (Cordia gerascanthus) (Kordia gerascanthus) This richly grained ropical hardwood is very scaree and is classified as rare or endar-gered throughout its natural habitat. Bocote is native to

# BOCOTE (Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete. Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roev and its texture

### BOCOTE

BOCOTE

(Cordia gerascanthus)

This richly grained tropical

hardwood is very scarce and is

classified as rare or endan-

vered throughout its natural

habitat Bocote is native to

Central American countries

BOCOTE

(Cordia gerascanthus)

This richly grained tropical

hardwood is very scarce and is

BOCOTE

(Cordia gerascanthus)

This richly grained tropical

hardwood is very scarce and is

classified as rare or endan-

gered throughout its natural

habitat. Bocote is native to

Central American countries

BOCOTE

(Cordia gerascanthus)

This richly grained tropical

hardwood is very scarce and is

classified as rare or endan-

gered throughout its natural

habitat. Bocote is native to

Central American countries

classified as rare or endan-

gereď throughout its natural

habitat. Bocote is native to

(Cordia gerascanthus) This richly grained tropical hardwood is very scarce and is classified as rare or endangereð throughout its natural habitat. Bocote is native to Central American countries

and is frequently found in Colombia, Cuba, Honduras, Mexico and Nicaragua. Bocote is also known as Canalete. Cupane, Laurel, and Mexican Rosewood. Its grain varies from straight to roev and its texture

and is frequently found in

is also known as Canalete,

and is frequently found in

is also known as Canalete,

and is frequently found in

is also known as Canalete,

and is frequently found in

is also known as Canalete,

Colombia, Cuba, Honduras,

Cupane, Laurel, and Mexican

straight to roey and its texture

Rosewood. Its grain varies from

Mexico and Nicaragua. Bocote

Colombia, Cuba, Honduras,

Mexico and Nicaragua. Bocote

Cupane, Laurel, and Mexican

straight to roey and its texture

Rosewood. Its grain varies from

Colombia, Cuba, Honduras,

Cupane, Laurel, and Mexican

Colombia, Cuba, Honduras,

Mexico and Nicaragua. Bocote

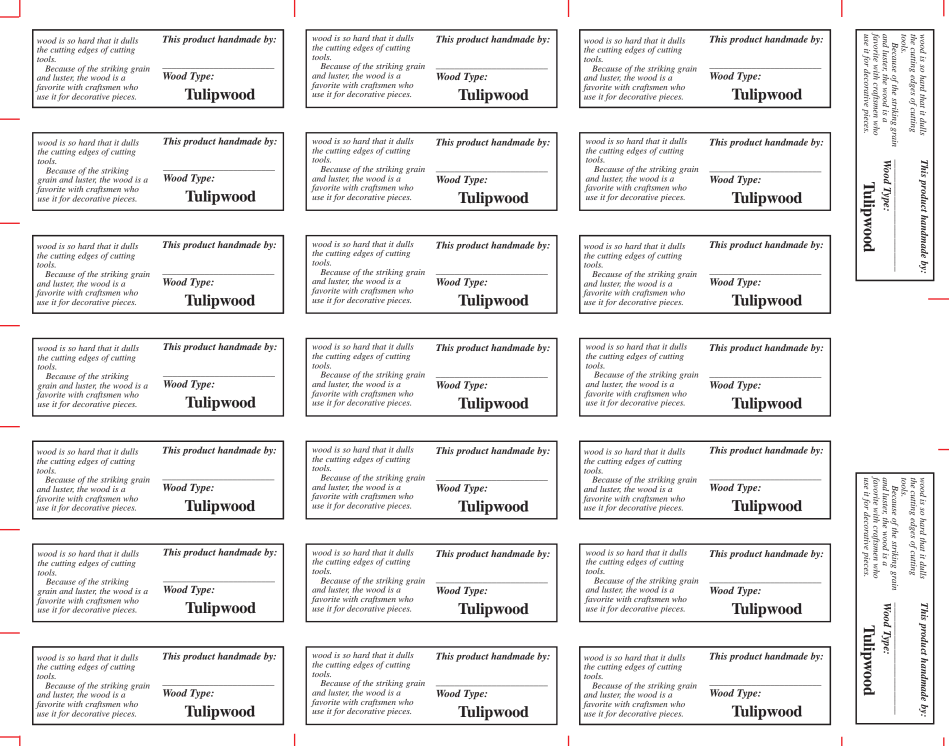
Cupane, Laurel, and Mexican

straight to roey and its texture

Rosewood. Its grain varies from

| oey grain. The color is a rich<br>lark brown to black with fine,<br>closely spaced dark veins and                           | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and                           | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and                           | This product handmade by: |
|---|---------------------------|--|---------------------------|--|---------------------------|
| white lines.<br>The tree is medium sized<br>reaching heights of 50 to 60<br>eet with trunk diameters of<br>00 to 36 inches. | Wood Type:<br>Wenge       | white lines.<br>The tree is medium sized<br>reaching heights of 50 to 60<br>feet with trunk diameters of<br>30 to 36 inches. | Wood Type:<br>Wenge       | white lines.<br>The tree is medium sized<br>reaching heights of 50 to 60<br>feet with trunk diameters of<br>30 to 36 inches. | Wood Type:<br>Wenge       |
|   |                           |  |                           |  |                           |
| roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.          | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: |
| The tree is medium sized<br>reaching heights of 50 to 60<br>feet with trunk diameters of<br>30 to 36 inches.                | Wood Type:<br>Wenge       | The tree is medium sized<br>reaching heights of 50 to 60<br>feet with trunk diameters of<br>30 to 36 inches.                 | Wood Type:<br>Wenge       | The tree is medium sized<br>reaching heights of 50 to 60<br>feet with trunk diameters of<br>30 to 36 inches.                 | Wood Type:<br>Wenge       |
|   |                           |  |                           |  |                           |
| roey grain. The color is a rich<br>lark brown to black with fine,<br>closely spaced dark veins and<br>white lines.          | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: |
| The tree is medium sized<br>reaching heights of 50 to 60<br>feet with trunk diameters of<br>30 to 36 inches.                | Wood Type:<br>Wenge       | The tree is medium sized<br>reaching heights of 50 to 60<br>feet with trunk diameters of<br>30 to 36 inches.                 | Wood Type:<br>Wenge       | The tree is medium sized<br>reaching heights of 50 to 60<br>feet with trunk diameters of<br>30 to 36 inches.                 | Wood Type:<br>Wenge       |
|   |                           |  |                           |  |                           |
| oey grain. The color is a rich<br>lark brown to black with fine,<br>losely spaced dark veins and<br>vhite lines.            | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: |
| The tree is medium sized<br>reaching heights of 50 to 60  | Wood Type:                | The tree is medium sized<br>reaching heights of 50 to 60   | Wood Type:                | The tree is medium sized<br>reaching heights of 50 to 60   | Wood Type:                |
| eet with trunk diameters of<br>10 to 36 inches.   | Wenge                     | feet with trunk diameters of 30 to 36 inches.  | Wenge                     | feet with trunk diameters of 30 to 36 inches.  | Wenge                     |
|   |                           |  |                           |  | 1                         |
| roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.          | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: |
| The tree is medium sized reaching heights of 50 to 60   | Wood Type:                | The tree is medium sized reaching heights of 50 to 60  | Wood Type:                | The tree is medium sized reaching heights of 50 to 60  | Wood Type:                |
| feet with trunk diameters of<br>30 to 36 inches.  | Wenge                     | feet with trunk diameters of 30 to 36 inches.  | Wenge                     | feet with trunk diameters of 30 to 36 inches.  | Wenge                     |
|   |                           | -  |                           |  |                           |
| roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.          | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: |
| The tree is medium sized<br>reaching heights of 50 to 60  | Wood Type:                | The tree is medium sized<br>reaching heights of 50 to 60   | Wood Type:                | The tree is medium sized<br>reaching heights of 50 to 60   | Wood Type:                |
| feet with trunk diameters of<br>30 to 36 inches.  | Wenge                     | feet with trunk diameters of 30 to 36 inches.  | Wenge                     | feet with trunk diameters of 30 to 36 inches.  | Wenge                     |
|   |                           |  |                           |  |                           |
| roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.          | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: | roey grain. The color is a rich<br>dark brown to black with fine,<br>closely spaced dark veins and<br>white lines.           | This product handmade by: |
| The tree is medium sized<br>reaching heights of 50 to 60  | Wood Type:                | The tree is medium sized<br>reaching heights of 50 to 60   | Wood Type:                | The tree is medium sized<br>reaching heights of 50 to 60   | Wood Type:                |
| eet with trunk diameters of   | Wenge                     | feet with trunk diameters of   | Wenge                     | feet with trunk diameters of<br>30 to 36 inches.   | Wenge                     |

| Mibotu, Bokonge and Nson-so<br>in its neures careas. Wange is in<br>limited supply in the US market<br>because of law yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to     | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to |
|--|--|---|--|---|--|---|
| (GE Mibotu, I<br>aurentii) in ias nat<br>grained wood because<br>an regions that expense<br>an regions that express<br>a fi is also the arrwoo<br>& It is also expressiv   | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to |
| WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon. Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela,   | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to |
|  | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to |
| ud Nson-so<br>Venge is in<br>US market<br>is and high<br>1g the<br>se is<br>raight to  | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to |
| Mibotu, Bokonge and Nson-so<br>in tis native areas. Wenge is in<br>limited supply, in the US market<br>vood because of low yields and high<br>expense of harvesting the<br>hearwood,<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to |
| WENGE<br>(Millettia laurentii)<br>This rich dark grained woo<br>is native to African regions th<br>is include Congeron.<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela,  | <b>COCOBOLO</b><br>(Dalbergia retusa)<br>This beautiful dark grained<br>hardwood comes from<br>Central America. Typically<br>found in Costa Rica, El<br>Salvador, Honduras, Mexico,        | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to | WENGE<br>(Millettia laurentii)<br>This rich dark grained wood<br>is native to African regions that<br>include Cameroon, Congo,<br>Gabon, and Zaire. It is also<br>known as Awaong, Dikela, | Mibotu, Bokonge and Nson-so<br>in its native areas. Wenge is in<br>limited supply in the US market<br>because of low yields and high<br>expense of harvesting the<br>heartwood.<br>The grain of Wenge is<br>expressive with a straight to |

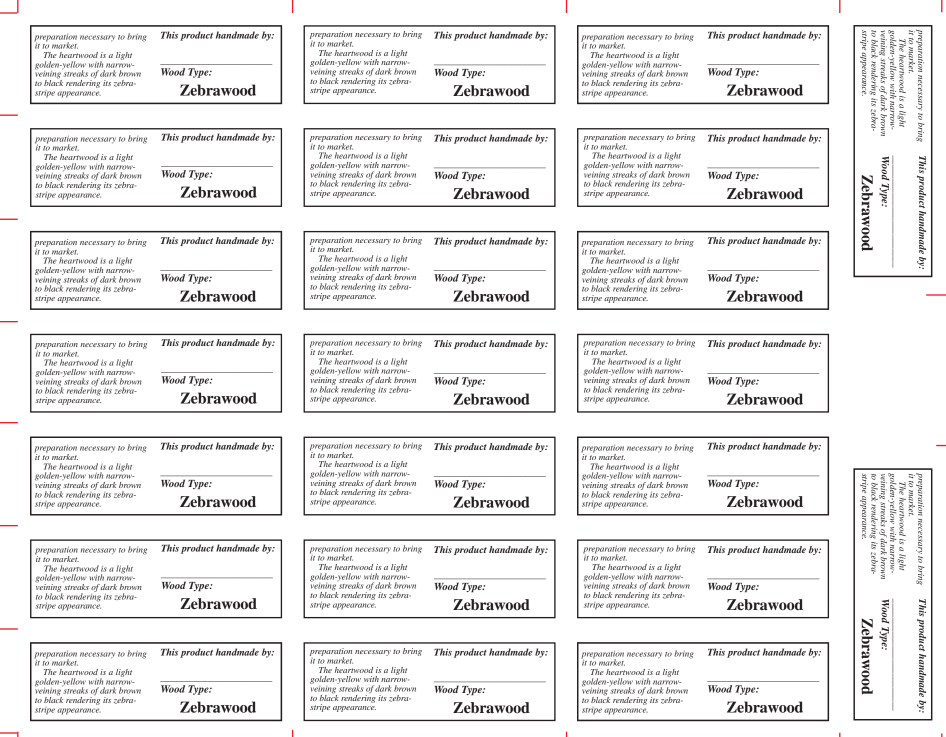


| known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>Juso, and Jacarundan orad<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>hterrwood with a pronounced<br>stripe of pink to deep red. The | TULIPWOOD<br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also          | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and                                 | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The |
|--|---|--|---|--|--|--|
|  | <b>TULLIPWOODD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULLIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The |
| <b>TULLIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also                 | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and                                  | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also  | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The |
|  | <b>TULLIPWOODD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | TULIPWOOD<br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also        | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULLIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The |
| Brazilian tulipwood,<br>Pinkwood, Pau de<br>Pinkwood, Pau de<br>od is hard and dense<br>egant pink-yellow<br>egant pink-yellow<br>ink to deep red. The   | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and                                  | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and                                 | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The |
| known as<br>Pau rosa,<br>Juso, and .<br>Tulipwc<br>with an el<br>heartwooo<br>stripe of p  | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also   | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULLIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The |
| (Dalbergia frutescens)<br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and   | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and                                  | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | TULIPWOOD<br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also        | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The | <b>TULIPWOOD</b><br>(Dalbergia frutescens)<br>This unusual and attractive<br>wood is found in Central and<br>Latin America primarily in<br>Brazil, Colombia, Guyana, and<br>Vanezuela. The wood is also  | known as Brazilian tulipwood,<br>Pau rosa, Pinkwood, Pau de<br>fuso, and Jacaranda rosa.<br>Tulipwood is hard and dense<br>with an elegant pink-yellow<br>heartwood with a pronounced<br>stripe of pink to deep red. The |





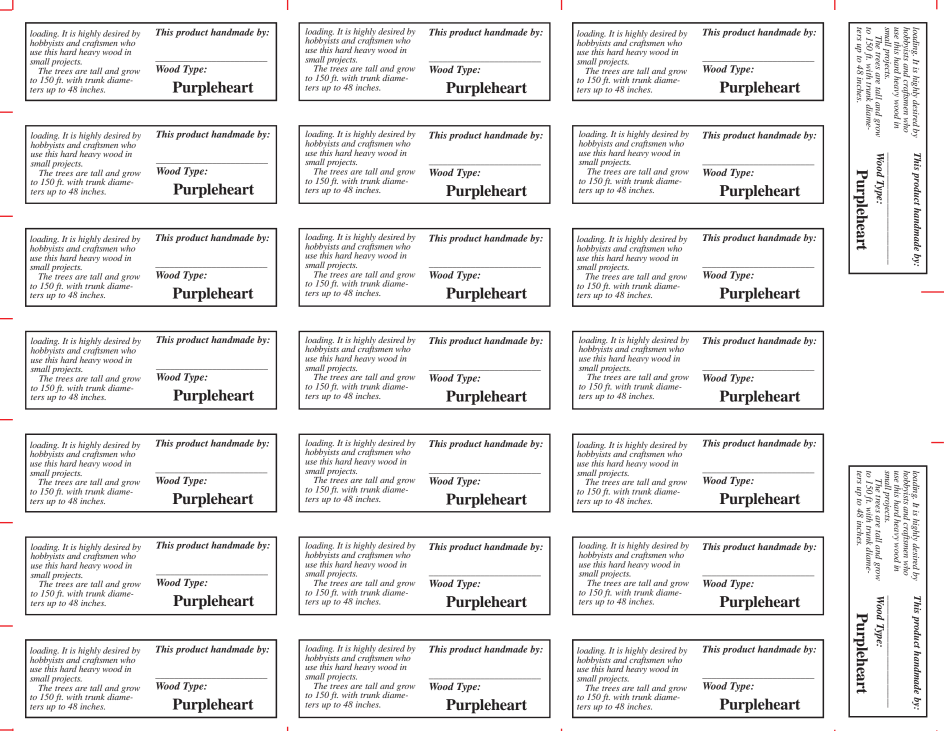
Inside (Side 2) Left Edge



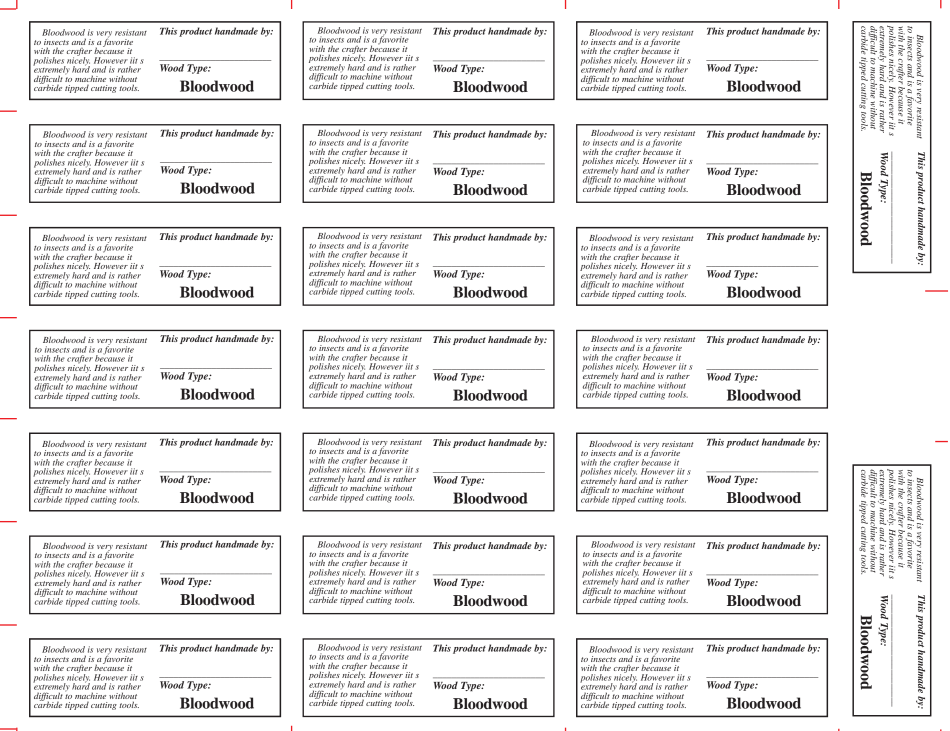




| Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrwood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters.                          | <b>GONCALO ALVES</b><br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil, | Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters. | GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zornwood, Tigerwood, Mura,<br>and Bossona.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Zornwood, Tigerwood, Mura,<br>and Bossona.Goncalo is distinguished by<br>its two-tone appearance and<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>is two-tone appearance and<br>wariations in color. It is found<br>primarily in Latin America in<br>thools with carbide cutters.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Concolo is distinguished by<br>its two-tone appearance and<br>wariations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Convovod, Tigerwood, Mura,<br>and Bossona.   |
|--|--|--|--|
|  | <b>GONCALO ALVES</b><br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil, | Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters. | GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>ad Bossona.GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>wariations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>is<br>also known as Kingwood,<br>Mura,<br>and Bossona.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Cancalo is distinguished by<br>its two-tone appearance and<br>wariations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>also known as Kingwood,<br>Mura,<br>and Bossona.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>also known as Kingwood,<br>Mura,<br>   |
| <b>GONCALO ALVES</b><br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil.   | <b>GONCALO ALVES</b><br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil, | Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters. | GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America inParaguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.Goncalo is distinguished by<br>totos with carbide cutters.Goncalo is distinguished by<br>is two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>tools with carbide cutters.Paraguay, and Uruguay. It<br>is<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>is two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>tools with carbide cutters.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters.   |
|  | <b>GONCALO ALVES</b><br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in                             | Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is a<br>very heavy hard, dense wood that<br>requires machining with tools<br>with carbide cutters. | GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>is<br>(Astronium fraxinifolium)<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters.GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>also known as Kingwood,<br>and Bossona.GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>   |
| guay. It is<br>wood,<br>ood, Mura,<br>urable. It is<br>lense wood<br>ting with<br>utters.  | <b>GONCALO ALVES</b><br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil, | Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is a<br>very heavy hard, dense wood that<br>requires machining with tools<br>with carbide cutters. | GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>ad Bossona.GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>ad Bossona.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters.GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>is two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.  |
| <b>VES</b> Paraguay, and Uruguay, It is<br>also known as Kingwood,<br>d by and Bossona.<br>The magnetic strands where,<br>and Goncalo is very durable. It is<br>and a very heavy hard, dense wood<br>that requires machining with<br>pools with carbide cutters. | <b>GONCALO ALVES</b><br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil, | Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters. | GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>ad Bossona.GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>wariations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>is<br>also known as Kingwood,<br>Mura,<br>and Bossona.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>Goncalo is very durable. It is<br>avery heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters.Autor<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>Goncalo is very durable. It is<br>avery heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters.Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>Goncalo is very durable.<br>This found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>and Bossona.<br>Goncalo is very durable.<br>This found<br>primarily in Latin America in<br>the countries of Brazil,Paraguay, and Uruguay. It<br>also known as Kingwood,<br>Mura,<br>and Bossona.<br>Goncalo is very durable. |
| <b>GONCALO ALVF</b><br>(Astronium fraxinifoliuu<br>Gancalo is distinguished b<br>its two-tone appearance and<br>variations in color. It is foum<br>primarily in Latin America it<br>the countries of Brazil,   | <b>GONCALO ALVES</b><br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil, | Paraguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowood, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with<br>tools with carbide cutters. | GONCALO ALVES<br>(Astronium fraxinifolium)<br>Gancalo is distinguished by<br>its two-tone appearance and<br>variations in color. It is found<br>primarily in Latin America in<br>the countries of Brazil,<br>Basaguay, and Uruguay. It is<br>also known as Kingwood,<br>Zorrowod, Tigerwood, Mura,<br>and Bossona.<br>Goncalo is very durable. It is<br>a very heavy hard, dense wood<br>that requires machining with  |



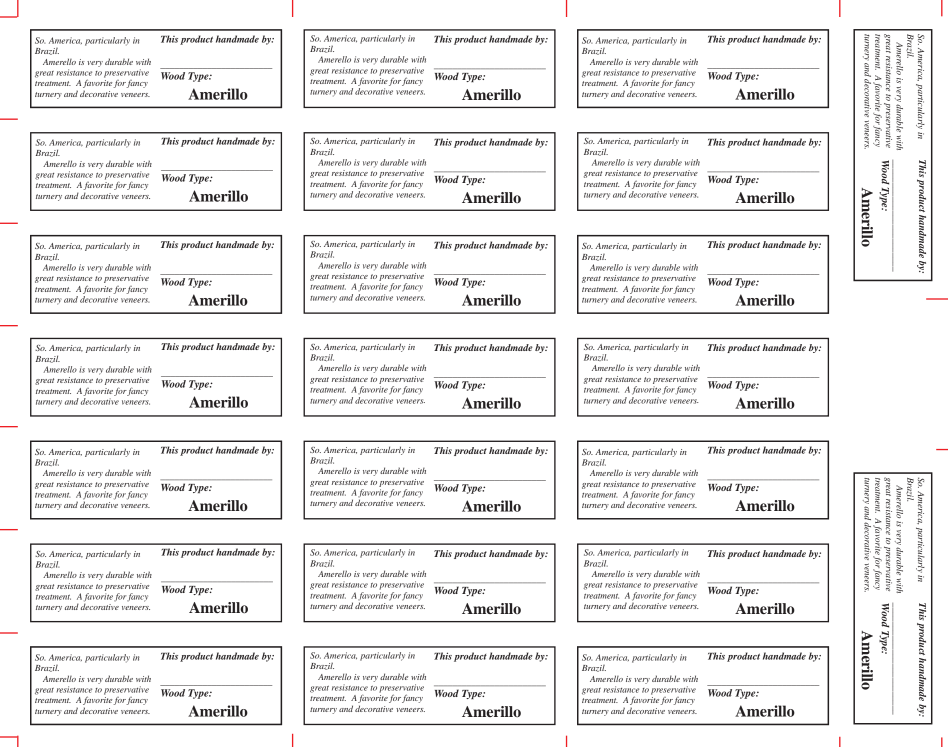
| known as Nazareno, Morado,<br>Tananeo and Guarabu.<br>This wood has exceptional<br>bending strength (far stronger<br>than Maple, Oak or Teak) with<br>a high tolerance to shock | (Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most and Vanezue.<br>known as Na<br>This wood<br>Purpleheart is found most bending stren   | la. It is also<br>(Peltogy<br>Guarabu.<br>has exceptional<br>geth (far stronger<br>Oak or Teak) with<br>(Peltogy<br>Its unusual<br>Purplehear<br>common in  | me paniculata)<br>d is best known for<br>purple color.<br>t is found most<br>the Amazon basin, t       | Colombia, Guyana, Surinam<br>nd Vanezuela. It is also<br>nown as Nazareno, Morado,<br>'ananeo and Guarabu.<br>This wood has exceptional<br>rending strength (far stronger<br>han Maple, Oak or Teak) with<br>high tolerance to shock  | PURPLEHEART<br>(Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>common in the Amazon basin,                            | Colombia, Guyana, Surinam<br>and Vanezuela. It is also<br>known as Nazareno, Morado<br>Tananeo and Guarabu.<br>This wood has exceptional<br>bending strength (far stronger<br>than Maple, Oak or Teak) witt<br>a high tolerance to shock |
|---|---|---|--|---|--|--|
| best known for Tananeo<br>ple color. This w<br>found most bending<br>Amazon basin, than Ma<br>grows in a high tc  | (Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>and Vanezue<br>known as Na<br>This wood<br>bending stree   | la. It is also<br>yzareno, Morado,<br>l Guarabu.<br>thas exceptional<br>ugh (far stronger<br>Oak or Teak) with<br>Common in   | ne paniculata)<br>d is best known for<br>purple color.<br>t is found most<br>the Amazon basin, t       | Colombia, Guyana, Surinam<br>ind Vanezuela. It is also<br>nown as Nazareno, Morado,<br>Cananeo and Guarabu.<br>This wood has exceptional<br>rending strength (far stronger<br>han Maple, Oak or Teak) with<br>high tolerance to shock | PURPLEHEART<br>(Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>common in the Amazon basin,<br>and frequently grows in | Colombia, Guyana, Surinan<br>and Vanezuela. It is also<br>known as Nazareno, Morad<br>Tananeo and Guarabu.<br>This wood has exceptional<br>bending strength (far stronge<br>than Maple, Oak or Teak) wi<br>a high tolerance to shock     |
| This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>common in the Amazon basin,<br>and frequently grows in                                 | (Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>bending stren  | la. It is also<br>(Zareno, Morado,<br>Guarabu.<br>has exceptional<br>haft (far stronger<br>Dak or Teak) with<br>Common in<br>Common in | ne paniculata)<br>d is best known for<br>purple color.<br>t is found most<br>the Amazon basin, t       | Colombia, Guyana, Surinam<br>nd Vanezuela. It is also<br>nown as Nazareno, Morado,<br>Tananeo and Guarabu.<br>This wood has exceptional<br>rending strength (far stronger<br>han Maple, Oak or Teak) with<br>high tolerance to shock  | PURPLEHEART<br>(Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>common in the Amazon basin,                            | Colombia, Guyana, Surinar<br>and Vanezuela. It is also<br>known as Nazareno, Moraa<br>Tananeo and Guarabu.<br>This wood has exceptiona<br>bending strength (far strong<br>than Maple, Oak or Teak) w<br>a high tolerance to shock        |
|   | (Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most and Vanezue<br>known as Na<br>Tananeo and<br>This wood<br>bending stree   | la. It is also<br>(Peltogy<br>Guarabu.<br>has exceptional<br>ight (far stronger<br>Oak or Teak) with<br>(Composition of the stronger)<br>(Composition of the stronger)<br>(Compositi   | ne paniculata)<br>d is best known for<br>purple color.<br>t is found most<br>the Amazon basin,         | Colombia, Guyana, Surinam<br>nd Vanezuela. It is also<br>nown as Nazareno, Morado,<br>Tananeo and Guarabu.<br>This wood has exceptional<br>rending strength (far stronger<br>han Maple, Oak or Teak) with<br>high tolerance to shock  | PURPLEHEART<br>(Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>common in the Amazon basin,<br>and frequently grows in | Colombia, Guyana, Surina<br>and Vanezuela. It is also<br>known as Nazareno, Moraa<br>Tananeo and Guarabu.<br>This wood has exceptiona<br>bending strength (far strong<br>than Maple, Oak or Teak) w<br>a high tolerance to shock         |
| 10, Morado,<br>xrabu.<br>xranal<br>far stronger<br>far stronger<br>s shock  | (Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most   | la. It is also<br>(Peltogy<br>Guarabu,<br>has exceptional<br>gath (far stronger<br>Dak or Teak) with<br>(Purplehear<br>common in  | me paniculata)<br>d is best known for<br>purple color.<br>t is found most<br>the Amazon basin,         | Colombia, Guyana, Surinam<br>ind Vanezuela. It is also<br>nown as Nazareno, Morado,<br>Tananeo and Guarabu.<br>This wood has exceptional<br>rending strength (far stronger<br>han Maple, Oak or Teak) with<br>high tolerance to shock | PURPLEHEART<br>(Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>common in the Amazon basin,<br>and frequently grows in | Colombia, Guyana, Surina<br>and Vanezuela. It is also<br>known as Nazareno, Mora<br>Tananeo and Guarabu.<br>This wood has exceptiona<br>bending strength (far strong<br>than Maple, Oak or Teak) w<br>a high tolerance to shock          |
| wn for Xuown as Yuzuren, wordau,<br>Tananeo and Guardau.<br>This wood has exceptional<br>basin, haan Maple, Oak or Teak, with<br>a high tolerance to shock                      | (Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most   | la. It is also<br>izareno, Morado,<br>l'Guarabu.<br>has exceptional<br>ight (far stronger<br>Oak or Feak) with<br>common in   | me paniculata) k<br>d is best known for p<br>purple color.<br>t is found most k<br>the Amazon basin, t | Colombia, Guyana, Surinam<br>nd Vanezuela. It is also<br>nown as Nazareno, Morado,<br>Cananeo and Guarabu.<br>This wood has exceptional<br>rending strength (far stronger<br>han Maple, Oak or Teak) with<br>high tolerance to shock  |  | Colombia, Guyana, Surina.<br>and Vanezuela. It is also<br>known as Nazareno, Moraa<br>Tananeo and Guarabu.<br>This wood has exceptiona<br>bending strength (far strong<br>than Maple, Oak or Teak) w<br>a high tolerance to shock        |
| This wood is best known fo<br>its unusual purple color.<br>Purpleheart is found most<br>common in the Amazon basi<br>and frequently grows in                                    | (Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>and Vanezue<br>known as Na<br>This wood<br>built found<br>and Vanezue<br>known as Na<br>This wood<br>built found<br>built | la. It is also<br>(Peltogy<br>zareno, Morado,<br>Guarabu.<br>has exceptional<br>gath (far stronger<br>Dak or Teak) with<br>(Composition of the stronger<br>Composition of the stronger<br>(Composition of the stronger<br>Composition of the stronger<br>Compositi   | me paniculata)<br>d is best known for<br>purple color.<br>t is found most<br>the Amazon basin, t       | Colombia, Guyana, Surinam<br>nd Vanezuela. It is also<br>nown as Nazareno, Morado,<br>ananeo and Guarabu.<br>This wood has exceptional<br>rending strength (far stronger<br>han Maple, Oak or Teak) with<br>high tolerance to shock   | PURPLEHEART<br>(Peltogyne paniculata)<br>This wood is best known for<br>its unusual purple color.<br>Purpleheart is found most<br>common in the Amazon basin,<br>and frequently grows in | Colombia, Guyana, Surina<br>and Vanezuela. It is also<br>known as Nazareno, Morav<br>Tananeo and Guarabu.<br>This wood has exceptiona<br>bending strength (far strong<br>than Maple, Oak or Teak) w<br>a high tolerance to shock         |



| and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satimbolz, Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches.  | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of Brazil,<br>French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>ran, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches.  | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches.    |
|---|---|---|--|
| WOOD and Su<br>paraense) also bu<br>found in Ferolia<br>found in The<br>The<br>intras of height<br>untras of hor an   | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of Brazil,<br>French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches.    |
| <b>BLOODWOOD</b><br>(Brosimum paraense)<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana                      | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinwolz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rama, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches.    |
|   | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of Brazil,<br>French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of Brazil,<br>French Guiana, Guyana<br>and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. |
| oodwood is<br>Satinholz, Amapa<br>Satinholz,<br>osaino.<br>rediameters<br>ut 18 inches.   | <b>BLOODWOOD</b><br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of  | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches.    |
| <b>DD</b> and Suriname. Bloodwood is<br>tase) also known as Saine, Amapa<br>red rana, Satinwood, Satinholz,<br>na Ferolia and Legro satino.<br>The tree is of medium<br>f height with trank diameters<br>Suyana that average about 18 inches. | <b>BLOODWOOD</b><br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of  | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches.    |
| <b>BLOODWOOD</b><br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is Jound in<br>Central and Latin America pri<br>marily in the countries of<br>Bruzil, French Guiana, Guyam   | <b>BLOODWOOD</b><br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana   | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of<br>Brazil, French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches. | BLOODWOOD<br>(Brosimum paraense)<br>This distinctive deep red<br>colored wood is found in<br>Central and Latin America pri-<br>marily in the countries of Brazil,<br>French Guiana, Guyana and Suriname. Bloodwood is<br>also known as Satine, Amapa<br>rana, Satinwood, Satinholz,<br>Ferolia and Legno satino.<br>The tree is of medium<br>height with trunk diameters<br>that average about 18 inches.    |



|   | primarily in Brazil.<br>Common names include vio-<br>lervod. Natotata, and violete.<br>Athhough very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly                 | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly |
|---|---|--|---|--|---|--|---|
|   | aril<br>nmc<br>od, v<br>oug<br>ioug<br>h in<br>s, i   |  |   |  |   |  |   |
|   | a)<br>1   | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly |
|   | J.W.<br>dark<br>aighr<br>It is<br>2. Am   |  |   |  |   |  |   |
|   | KING WOOD<br>(Dalbergia congestifiori<br>This rich dark wood has<br>luxurious straight grain am<br>fine texture. It is found pri-<br>marily in So. America,                                       | KINGWOOD<br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America,        | primarily in Brazil.<br>Common names include violet-<br>wod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | KINGWOOD<br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America,        | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly |
|   |   |  |   |  |   |  |   |
|   |   | KINGWOOD<br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America,        | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly |
|   |   |  |   |  |   |  |   |
| Γ | ude vio-<br>iolete.<br>g and<br>ngth cate-<br>mostly  | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | KINGWOOD<br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America,        | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly |
|   | zil.<br>28 inc.<br>28 inc<br>20 and 1<br>20 is 1  |  |   |  |   |  |   |
|   | primarily in Brazil.<br>ria) Common names include vio-<br>s a lerwod, violetta, and violete.<br>md Although very strong and<br>ri- tough in all wood strength cate-<br>groies, Kingwood is mostly | KINGWOOD<br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America,        | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | KINGWOOD<br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America,        | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly |
|   | <b>UD</b><br>d has<br>d has<br>nd pr<br>vd pr   |  |   |  |   |  |   |
|   | KING WOOD<br>(Dalbergia congestiflori<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marity in So. America,                                    | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | KINGWOOD<br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America,        | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly | <b>KINGWOOD</b><br>(Dalbergia congestifloria)<br>This rich dark wood has a<br>luxurious straight grain and<br>fine texture. It is found pri-<br>marily in So. America, | primarily in Brazil.<br>Common names include vio-<br>letwod, violetta, and violete.<br>Although very strong and<br>tough in all wood strength cate-<br>groies, Kingwood is mostly |
|   |   |  |   |  |   |  |   |



| hard wood that is compact<br>with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical           | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy hard wood that<br>with a medium<br>known as Arau<br>(UK) and Ame<br>DeGuayaquil<br>Found primare | n texture. Also<br>riba amerello<br>erello<br>(Equador). (Euxylophorea Paraensis,<br>This interesting species<br>exhibits colors that range<br>from yellow through orange  | hard wood that is compact<br>) with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical | <b>AMERELLO</b><br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy | hard wood that is compact<br>with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical |
|---|--|--|---|--|---|
| LLO hard woo<br>Paraensis) with a me<br>species known as<br>species (UK) and<br>at range DeGuayaa<br>gh orange Pound pri<br>is a heavy Found pri                              | AMERELLOhard wood the(Euxylophorea Paraensis)with a mediumThis interesting speciesknown as Arasexhibits colors that range(UK) and Amefrom yellow through orangeDeGuayaquilto red. The wood is a heavyFound primar  | n texture. Also<br>riba amerello<br>erello<br>(Equador). (Euxylophorea Paraensis,<br>This interesting species<br>exhibits colors that range<br>from yellow through orange  | hard wood that is compact<br>) with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy        | hard wood that is compact<br>with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical |
| AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy                   | AMERELLO<br>(Euxylophorea Paraensis)hard wood tha<br>with a medium<br>known as Araw<br>(UK) and Ame<br>prom yellow through orange<br>to red. The wood is a heavy   | n texture. Also<br>riba amerello<br>erello<br>(Equador). (Euxylophorea Paraensis,<br>This interesting species<br>exhibits colors that range<br>from yellow through orange  | hard wood that is compact<br>) with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy        | hard wood that is compact<br>with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical |
|   | AMERELLOhard wood the(Euxylophorea Paraensis)with a mediumThis interesting speciesknown as Araexhibits colors that range(UK) and Amefrom yellow through orangeDeGuayaquilto red. The wood is a heavyFound primare  | n texture. Also<br>riba amerello<br>erello<br>(Equador). (Euxylophorea Paraensis,<br>This interesting species<br>exhibits colors that range<br>from yellow through orange  | hard wood that is compact<br>) with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy        | hard wood that is compact<br>with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical |
| mpact<br>re: Also<br>nerello<br>tor).<br>vopical  | AMERELLOhard wood that(Euxylophorea Paraensis)with a mediumThis interesting speciesknown as Arauexhibits colors that range(UK) and Amefrom yellow through orangeDeGuayaquilto red. The wood is a heavyFound primare  | n texture. Also<br>riba amerello<br>erello<br>(Equador). (Euxylophorea Paraensis,<br>This interesting species<br>exhibits colors that range<br>from yellow through orange  | hard wood that is compact<br>) with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy        | hard wood that is compact<br>with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical |
| hard wood that is compact<br>sis) with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>e DeGuayaquil (Equador).<br>yy Found primarily in tropical | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy  | n texture. Also<br>riba amerello<br>erello<br>(Equador).   | hard wood that is compact<br>) with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy        | hard wood that is compact<br>with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical |
| AMERELLO<br>(Euxylophorea Paraensi:<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy                    | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy  | n texture. Also<br>riba amerello<br>erello<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>(Equador).<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range | hard wood that is compact<br>) with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical | AMERELLO<br>(Euxylophorea Paraensis)<br>This interesting species<br>exhibits colors that range<br>from yellow through orange<br>to red. The wood is a heavy        | hard wood that is compact<br>with a medium texture. Also<br>known as Arariba amerello<br>(UK) and Amerello<br>DeGuayaquil (Equador).<br>Found primarily in tropical |