roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and	This product handmade by:
white lines. The tree is medium sized reaching heights of 50 to 60 "eet with trunk diameters of 80 to 36 inches.	Wood Type: Wenge	white lines. The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.	Wood Type: Wenge	white lines. The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.	Wood Type: Wenge
bey grain. The color is a rich ark brown to black with fine, losely spaced dark veins and hite lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:
The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.	Wood Type: Wenge	The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.	Wood Type: Wenge	The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.	Wood Type: Wenge
bey grain. The color is a rich ark brown to black with fine, losely spaced dark veins and hite lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:
The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.	Wood Type: Wenge	The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.	Wood Type: Wenge	The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of 30 to 36 inches.	Wood Type: Wenge
ey grain. The color is a rich irk brown to black with fine, osely spaced dark veins and hite lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:
The tree is medium sized eaching 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:
eet with trunk diameters of 0 to 36 inches.	Wenge	feet with trunk diameters of 30 to 36 inches.	Wenge	feet with trunk diameters of 30 to 36 inches.	Wenge
				,	
oey grain. The color is a rich lark brown to black with fine, losely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:
The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of	Wood Type:	The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of	Wood Type:	The tree is medium sized reaching heights of 50 to 60 feet with trunk diameters of	Wood Type:
<i>30 to 36 inches.</i>	Wenge	30 to 36 inches.	Wenge	<i>30 to 36 inches.</i>	Wenge
roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and 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 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
				, <u> </u>	
oey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and white lines.	This product handmade by:	roey grain. The color is a rich dark brown to black with fine, closely spaced dark veins and 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 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

Outside (Side 1) Right Edge —To Print Inside (Side 2), Turn Paper Upside Down and Feed This End First into the Printer. Trim along RED guides.

Mibotu, Bokonge and Nson-so in its neures areas, where is in limited supply in the US market because of law yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to
(GE Mibotu, I aurentii) in ias nat grained wood because an regions that expense an regions that express a fi is also fire expressiv g, Dikela, expressiv	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to
WENGE (Milletria laurentii) This rich dark grained wood is native to African regions that include Cameron, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to
	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to
Mibotu, Bokonge and Nson-so in its natice areas. Wenge is in limited surply in the US market wood because of low yields and high s that expense of harvesting the construction of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to
	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to
WENGE (Millettia laurentii) This rich dark grained woo is native to African regions th is include Congeron. Gabon, and Zaire. It is also known as Awaong, Dikela,	COCOBOLO (Dalbergia retusa) This beautiful dark grained hardwood comes from Central America. Typically found in Costa Rica, El Salvador, Honduras, Mexico,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to	WENGE (Millettia laurentii) This rich dark grained wood is native to African regions that include Cameroon, Congo, Gabon, and Zaire. It is also known as Awaong, Dikela,	Mibotu, Bokonge and Nson-so in its native areas. Wenge is in limited supply in the US market because of low yields and high expense of harvesting the heartwood. The grain of Wenge is expressive with a straight to