

# Thai Furniture Collection

### **Product Details**

#### **Product Variations**

Cracks, tool marks and wood characteristics

As with all natural exotic wood products there will be some slight variation in color, texture, and finish color. This is mainly due to the underlying natural wood tones, which the translucent oil is applied over, creating a truly unique, one-of-a-kind, functional work of art. Products could have visible marks from tools used, patches from small repairs, knot holes, natural inclusions, and/or worm holes. There will be various separations or cracks on your piece when it arrives. These naturally occurred as the wood was dried and shrank. Over time, some continued shrinkage may accentuate existing separations or generate new ones. This does not compromise the structural performance or integrity of the wood and is considered inherent to the natural beauty of the design. These variations are not considered flaws and not acceptable reasons for returns.











## **Wood Species**

Monkey what?

For Monkey Pod wood (Samanea saman aka Acacia, Rain Tree, and other names depending on the country of origin) the heart wood color ranges from light reddish beiges to dark reddish brown (some with black swirls). The limbs are harvested leaving the tree to regrow its limbs and continue to thrive. Due to humidity, the wood ages in front of your eyes as small cracks may appear in the grain over time depending on the climate where you live. It's a small slice of life transported straight into your home. Direct sunlight can cause more checking (cracking) on the ends, but simply rub in a natural neutral color wood oil to seal again and enjoy the beauty of Monkey Pod wood!









### Livos Oil

Safe, natural sealant

Livos Oil - a natural environmentally friendly oil that is safe and creates a water resistant and food safe surface. Applied by hand over the course of a few days to seal and protect the woods surface. It contains no synthetic chemicals, only biologically and environmentally responsible ingredients. It is vigorously tested (never on animals) for health and safety. It is food safe and 100% biodegradable. It does not contain any toxins or pollutants. It positively influences the indoor air quality and does not contribute to harmful emissions.





