## SaBra-Brand Tropical Decking: Grades & Qualities

It seems that everybody calls their Tropical Decking grade by a different name. Actually, it's easy to understand why. While IBAMA governs the way Brazilian species are harvested, there is no standardized Grading Agency for Brazilian hardwoods. We in North America rely on NHLA, or SPIB, or WCLIB, etc., to define the grades and expectations for lumber. But not so from South America. Different people call their grades by different names, with these being proprietary and appearance related. The essence of the grade then becomes the characteristics of the grade, regardless of the name of the grade.

SaBra represents its SaBra-Brand grades as closely to our sawmill's name and definition of the grades that we import. As we are an extension of our sawmills, we feel it best to describe grade as our sawmills do.

## Currently, our mills produce to these Grades and Qualities:

Pau Lope Brand = This is SaBra's Highest Quality Grade Choice. Many consider Pau Lope Brand as South America's Finest Hardwood Decking, bar none. Pau Lope is the choice for our highest graded, tightest defected, kiln dried lowest moisture content, and dead stacked well-packaged Hardwood Decking. "Simply The Best".

Premium / First = Some may call this FEQ or FAS. This is the prevalent generic "top grade" our sawmills produce. This is predominately Clear one face and two edges, sound tight pin-knots may allow, some roey / reverse grain / color variation, and All Heart - No Sap.

**Select** = Will allow some defects in sap, more roey / reverse grain, pinworm, grub worm, knots, and skip on worst face.

Common = Is a downfall accumulation from higher grades. The Common allows not so small sap and nervous grain, and also scattered defects as pinworm, grub worm, knots, and skip.

## **Comments On Moisture Content:**

Kiln Dried = Moisture Content is in the range of 12-18% MC. Generic IPE' is most often not KD'ed, as IPE' is a very dimensionally stable species, although some markets favor KD IPE'. Other Alternative Decking Species should all be Kiln Dried, due to being lesser in dimensional stability. KD Decking is generally dead-stack-packed in units, which avoids sticker shadow.

Air Dried to Green = This can be a wide range of Moisture Content, from true AD in the low 20's% MC, to dead GRN up to 40's% MC. Every load could be different, often dictated by the time of year. The impact could extend itself to different shrinking expectations in application, with normal ranges of 1/8" to 1/4" across the face. AD/GRN Decking is generally sticked-each-row for air-acclimation, which makes possibilities of sticker shadow across the rows. Further, particularly when weather and heat is more extreme, AD/GRN Decking can "greenhouse" with a surface mildew at times, from transit in enclosed containers, or storage in closed warehouses.

As our sawmills inform us, and as we inform our clients, unfortunately sticker stain and occasional mildew are unavoidable parts of doing AD/GRN Decking business, and are the buyer's responsibility. Both sticker stain and occasional mildew will acclimate-out over time, which can be expedited by power washing, sanding, or use of 'fungicides' or 'deck washes'. Pau Lope Brand and KD Decking alleviates many of these issues.