

Identification	
Name	MOMOQUI
Scientific name	Caesalpinia pluviosa - DC.
Family	LEG. CAESALPINIOIDEAE
Commercial name	Partridgewood, Coffeewood
Common names in other countries	Granadillo (Col/Ven), Ébano (Mex)
General Description	Momoqui is found in forests ranging from humid subtropical to dry temperate forests. The tree reaches heights up to 20 meters. The trunk is straight and cylindrical.
Anatomic Characteristics	
Heartwood color	Dark brown
Sapwood color	Light brown
Texture	Fine
Physical Properties	
Density (12% M.C.)	1050 kg/m ³
Basic Density	890 kg/m ³
Total radial shrinkage	2,3%
Total tangential shrinkage	6,0%
Total volumetric shrinkage	9,8%
Rate T/R	2,7
Mechanical Properties (12% M.C.)	
Compression parallel to grain	918 kg/cm ²
Lateral hardness (Janka)	16200 N
Technical Conditions for processing	
Machining	Normal
Air drying	Moderate
Natural durability	Durable
Permeability	Hard permeable

Interior picture



Momoqui DuoPlank 16x135mm