

Tulipwood

BOTANICAL NAME

Liriodendron tulipifera



OVERVIEW

FAS, FAS/FAS IF, No.1 Common, No.2 Common.

Further Product Information

APPLICATIONS & USES

Construction, furniture, interior joinery, kitchen cabinets, doors, panelling, mouldings, turning and carving

DIMENSIONS

KD FAS/FAS1F (Tulipwood – American)

- **1**"
- 1 x 8"+
- -1.25"
- 1.5"
- $-1.5 \times 8" +$
- **−** 2"
- -2.5"
- 3"
- **4**"

KD FAS/FAS1F FSC (Tulipwood – American)

- **1**"
- -1.25"
- -1.5"



	0"
_	_

-3"

ENVIRONMENTAL CREDENTIALS

Certification

FSC

FSC CW

Origin

North America

TECHNICAL INFORMATION

Density

510 kg/m3

Physical Structure

A medium density wood with low bending, shock resistance, stiffness and compression values. Very strong for its weight and ideal for laminating, beams and structures

Durability

Slightly durable

Drying

Dries easily and well, with little degrade

Moisture Content

10% – 12% (+/-2%)

Working Qualities

A versatile timber that is easy to machine, plane, turn, glue and bore. Dries easily with minimal degrade. Very good dimensional stability and little tendency to split when nailed. Takes and holds paint, enamel and stain exceptionally well)

Storage Advice

Under cover

Purchasing Cycle

12 month

