

American White Ash

BOTANICAL NAME

Fraxinus spp



OVERVIEW

FAS, FAS/FAS IF, No.1 Common, No.2 Common. Ash can also be purchased with colour selection such as W1F (white 1 face).

Further Product Information

APPLICATIONS & USES

Furniture, flooring, doors, architectural interiors, high class joinery and mouldings, kitchen cabinets, panelling, tool handles. A versatile good looking wood offering great value plus wide range of joinery and furniture applications

DIMENSIONS

KD FAS/FAS1F (Ash American White Kiln Dried)

- 1" - 1 x 8"+ $-1 \times 13"+$ - 1.25" - 1.25 x 8"+ - 1.25 x 13"+ - 1.5" - 1.5 x 8"+ - 1.5 x 13"+ - 2"
- 2 x 8"+



-2 x 13"+

- 2.5"
- 3"
- 4"

KD FAS/FAS1F FSC (Ash – American White Kiln Dried)

- 1"
- 1.25"
- 1.5"
- 2"
- 2.5"
- 3"
- 4"

KD FAS/FAS1F W1F (Ash – American White Kiln Dried)

```
- 1"
```

KD Prime – RTW (Ripped to width) (Ash – American White Kiln Dried)

- 1 x 3"
- 1 x 4"
- 1 x 5"
- 1 x 6"
- 1 x 7"

ENVIRONMENTAL CREDENTIALS

Certification

FSC FSC CW

Origin North America

TECHNICAL INFORMATION

Density

670 kg/m3 (Density can vary by 20% or more)

Physical Structure

Properties Sapwood is light in colour with heartwood varying from light brown to darkish red



Durability Not durable

Drying Dries with little distortion

Moisture Content

8-10% (+/-2%)

Working Qualities

Ash machines well, is good in nailing, screwing and gluing as well as being stained and polished to a very good finish. Good stability means little movement in Performance

Storage Advice Under cover

Purchasing Cycle

12 month