

Oak - American Red

BOTANICAL NAME Quercus spp



OVERVIEW

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

Further Product Information

APPLICATIONS & USES

Construction, furniture, flooring, architectural interiors, internal joinery, stairs and mouldings, doors, kitchen cabinets, panelling and coffins

DIMENSIONS

KD FAS/FAS1F (Oak – American Red)

- 1"
- 1.25"
- 1.5"
- 1.5 x 10"+
- 2"
- 2.5"
- 3"

ENVIRONMENTAL CREDENTIALS

Certification

FSC FSC CW



Origin North America

Distribution

TECHNICAL INFORMATION

Physical Structure

Properties Heavy and hard with medium bending range and stiffness and high crushing strength. Very good for steam bending

Durability

Rated non-resistant to heartwood decay, moderately easy to treat with preservatives

Drying

Dries slowly with a tendency to warp and split, particularly on end grain

Moisture Content

8-10% (+/-2%)

Working Qualities

Machines well, nailing and screwing is good although pre-boring is recommended and can be stained and polished to a very good finish. Performs best when dried slowly, reducing opportunity for de-grade such as splits and warp. High shrinkage and susceptible to movement in performance under variable moisture conditions

Storage Advice Under cover

Purchasing Cycle 12 month