

American Cherry

BOTANICAL NAME

Prunus serotina



OVERVIEW

Grade Tab:- FAS, FAS/FAS IF, No.1 Common, No.2 Common. Cherry is a species which can require sorting for colour such as 90/50 = 90% 1 face + 2 edges sap free, 50% reverse face sap free.

Further Product Information

APPLICATIONS & USES

Furniture and cabinet making, high class joinery, kitchen cabinets, mouldings,panelling, flooring, doors, boat interiors, musical instruments, turning and carving

DIMENSIONS

KD FAS/FAS1F 90/50 (Cherry – American)

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

KD FAS/FAS1F FSC 90/50 (Cherry – American)

- 1"



- 1.25 ["]
- 1.5 "
-2 "
– 2 x 9"
- 3"
VD EAS/EASIE Stoomed (Charry American)
KD FAS/FAS1F Steamed (Cherry – American)
-2"
,

ENVIRONMENTAL CREDENTIALS

Certification

FSC

Origin

FSC CW

Origin

North America

TECHNICAL INFORMATION

Density

580 kg/m3

Physical Structure

Hard with a fine straight close grain, Heartwood varies from reddish brown to rich red, SAP wood white to pinkish

Durability

Moderately durable

Drying

Relatively quick drying with some tendency to warp

Moisture Content

8 – 10% (+/-2%)

Working Qualities



Easy to machine, nails and glues well and when sanded, stained or polished produces excellent smooth finish. Dries quickly with moderately large shrinkage but is dimensionally stable after kilning

Storage Advice

Under cover

Purchasing Cycle

12 month