

Emeri (Idigbo, Framire)

BOTANICAL NAME

Terminalia ivorensis



OVERVIEW

FAS – (First Seconds)

Further Product Information

DIMENSIONS

KD FSC FAS (Emeri)

- 78mm
- 65mm
- 52mm
- 40mm
- 26mm

KD Legal FAS (Emeri)

- 78mm
- 65mm
- 40mm
- 34mm
- 26mm

KD FAS (Emeri)

- 52mm
- 40mm
- 34mm
- 26mm

ENVIRONMENTAL CREDENTIALS

Certification

FSC

3rd party COC

Origin

West & Central Africa

TECHNICAL INFORMATION

Density

560 kg/m³ (can vary by up to 20%)

Physical Structure

Emeri has excellent strength properties, comparing well with teak, though weaker in bending and in compression along the grain. It has excellent strength properties, being as strong and stiff as English oak in bending, although considerably softer and less resistant to shock loads. It splits easily and has been used in West Africa for roof shingles

Durability

Moderately durable

Drying

Emeri dries readily and well, with little distortion and splitting, and shrinkage is small

Working Qualities

Medium – The timber works easily with most hand and machine tools. It has little dulling effect on cutting edges and a clean finish is obtained in most operations. There is a tendency however, for the grain to pick up when quarter-sawn material is planed

Storage Advice

Under cover

Purchasing Cycle

12 month