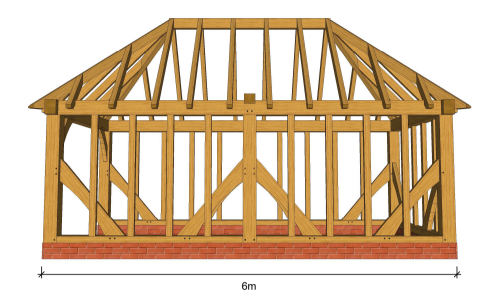
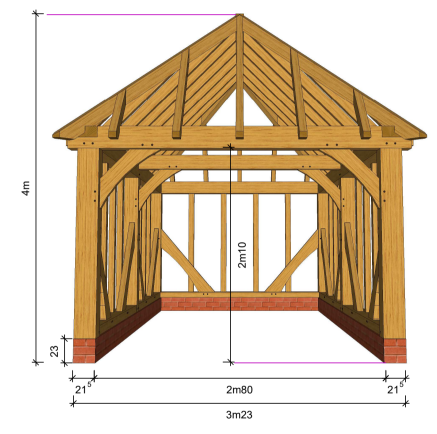
OP 17.124 / BVN 4161







Oak structure Post 195x195 & 215 Roof angle 45° Surface to be clad 32m<sup>2</sup> Rafters 75x125

## GARAGE A01 réf 4161

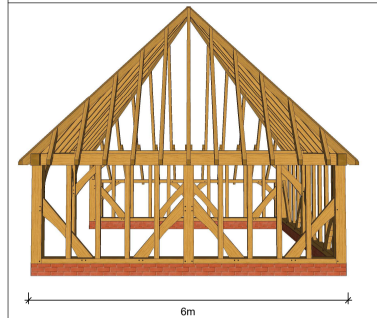
#### Raison Bois & Débits



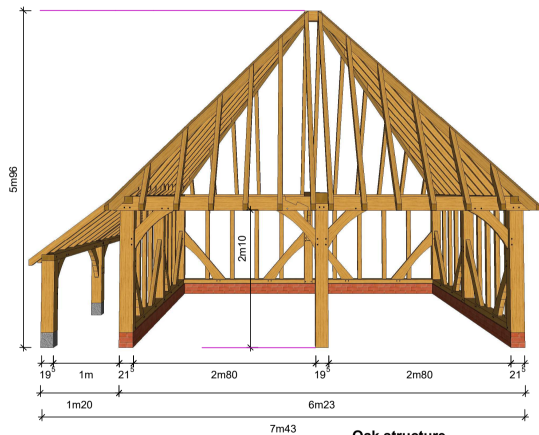
# **GARAGE A02 ref 4170**

### Raison Bois & Débits









Oak structure
Post 195x195 & 215
Roof angle 50° & 37° on logstore
Surface to be clad 39m²
Rafters 75x125
70x95 on logstore

## **GARAGE A02 + LS L réf 4171**

#### Raison Bois & Débits



DIETRICH'S Logiciels 3D CAO/FAO pour la Construction en Bois \* WWW.DIETRICHS.COM \* Licence Scolaire \* OP 16.784 / BVN 4150 5m96 19 19<sup>5</sup> 2m80 2m81 2m80 9m23 6m Oak structure Post 195x195 & 215 Roof angle 50° Surface to be clad 45m<sup>2</sup> Rafters 75x125

# GARAGE A03 réf 4150

#### Raison Bois & Débits

