TECHNICAL SPECIFICATION WOOD TYPES

Pine (Softwood)

The wide geographical range of this softwood timber provides varying strengths, textures, densities and size of knots. The colour is a pale reddish brown and resinous. This wood type achieves good results when stained, painted, varnished or polished.

Tulipwood

This hardwood timber is streaked with sharply defined grain which varies from pale yellow-brown to pale olive-brown. This is a very versatile hardwood and ideal for internal mouldings. It is a good wood type for staining to resemble Yew, Cherry and Mahogany. As there is no grain on the wood it is ideal for achieving a good paint finish And its smooth texture doesn't require much sanding down.

Ash

This hardwood timber has a course but even texture and its creamy white to light brown In colour . It is a very strong wood and generally has a straight grain with a pronounced Pattern (similar to oak)

Therefore making it more cost effective alternative to Oak when stained.

Utile

The hardwood has a deep red- brown colour and sometimes referred to as to as African Mahogany .The wood type is part of the Sapele species of wood. The wood stains well and allows for a good finish to be achieved . It is a strong durable type of wood which is possibly the finest Mahogany type wood available today.

European Oak

This hardwood timber is light tanned to a biscuit colour often less grained than its American counterpart it provides quality gravitas and beauty to internal mouldings.