

MAPLE

A: Typical structural appearance of rift and plain cut, virtually knotless, occasional knots and knot points of the same colour possible, mineral inclusions, slight colour variations, jointfree gluing.

B: Typical structural appearance of rift and plain cut; sound knots, occasional dead knots and mineral inclusions possible, knotholes professionally filled, natural colour variations, jointfree gluing.



The above picture shows an example of the natural character of the wood, this will vary in every panel. Variations in colour and grain patterns are natural and inevitable. A picture is never a substitute for the "real thing". For this reason we recommend a visit to your nearest Admonter dealer. He will be pleased to show you samples.

STIA Norm	Thickness mm app.	Length mm (Width 2030)	Top layer thickness mm	Top layer width mm	Middle layer	Packaging pack./palett
A/B	12	2100/2400	3,6	93/114	BML softwood	25
A/B	19	2100/2400	3,6	93/114	SML softwood	30
A/B	19	2400	3,6	93/114	Plywood	30
A/B	29	2100/2400	3,6	93/114	SML softwood	20
A/B	29	2400	3,6	93/114	Plywood	20
A/A	40	2400	3,6	93/114	Spruce 5 layer	10

SWP/3 non structural (ns): Solid wood panels for non-structural use in wet areas.

Legend: SML = strip core, BML = board middle layer.

