

SPRUCE DARK

UNI: Wider top layer width with bigger knots enhance the rustic character, knot holes possible; occasional pith ray and resin pockets possible, slight compression wood, open parts, shakes are possible, colour variation caused by the thermo treatment and joints are a valued feature.

Bottom layer C+: no special quality specification, holes are filled.



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
UNI/C+	19	5000	6	158	BML/SML Spruce (subject to availability)	30

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

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



SPRUCE DARK HACKED H2

UNI: Wider top layer width with bigger knots enhance the rustic character, knot holes possible; occasional pith ray and resin pockets possible, slight compression wood, open parts, shakes are possible, colour variation caused by the thermo treatment and joints are a valued feature.

Bottom layer C+: no special quality specification, holes are filled.

Surface hacked: The panel is produced from hacked top layers - holes are not filled (middle layer is visible).



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
UNI/C	22	5000	9	171	BML/SML Spruce (subject to availability)	25

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

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



ELEMENT^S