

GENDAI

SPECIFICATIONS

Gendai – charred and brushed once
„Modern“ dark, with a smooth, silky look

MATERIAL PROPERTIES:

Species:	Japanese cypress (<i>Cryptomeria japonica</i>)
Origin:	Origin: Japan, PEFC-/SGEC-certified
Hardness:	Very soft – 320 - 510 (Janka)
Weight:	Light – 360 - 380 kg/m ³
Specific gravity:	0,33 - 0,36 R ₁₂
Moisture content:	11-14%
Durability:	Durable - decay resistance class 2
Use class rating (EN-335):	Exterior, above ground, exposed to weather – Use Class 3
Fire resistance (EN-13501):	D-s2, d0 (general rating, BS class 3)
Squared timber:	Charred and brushed four sides on request (90/60/45x30)

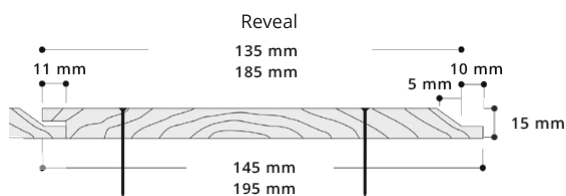
GENERAL INFORMATION:

Overage:	Please add a healthy overage ranging 10-20% to your order as shipping additional material can be very expensive. When calculating the area of cladding required please pay attention to the covering width of the lining.
Furring:	Generally applied to ventilated curtain walls or rain-screens. It should be ensured that the cladding can dry and waterlogging is avoided.
Fasteners:	Stainless steel ring/screw-shank headed nails or wood screws (exterior), pin nails (interior).
Installation layout:	Vertical, horizontal, or diagonal layout possible, open or closed screen.
Pre-finishes:	Our pre-finishes are coated on the cladding surface. Coating of the edges or backs on demand. Touch-up oil is supplied free of charge.

AVAILABLE PROFILES AND DIMENSIONS:

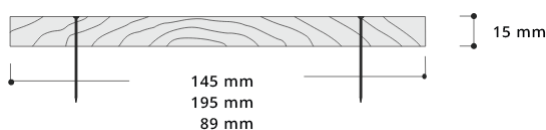
STANDARD SHIPLAP DIMENSIONS

145 mm width (Reveal 135 mm), 3970 mm length
195 mm width (Reveal 185 mm), 3970 mm length



STANDARD SQUARE EDGE DIMENSIONS

145 mm width, 3970 mm length
195 mm width, 3970 mm length
89 mm width, 3970 mm length



AVAILABLE STANDARD COLOURS:



#101 transparent (Int/Ext)



#121 light oak (Int/Ext)

Transparent/light pigmentations without UV blocker (like #101 and #121) let Gendai lighten in first months.



#112 silver grey (Int/Ext)



#132 ebony (Int/Ext)



#331 ebony (Int/Ext)

More colours
available
on request

PRODUCT DOES NOT SHED SOOT AFTER INSTALLATION