



LOCALLY AVAILABLE

SECA Siberian larch, Thermally treated pine and Spruce profiles **locally available in South Africa** and thanks to cooperation with experienced architects and builders you can see these profiles being used in South African **design** projects. You can contact your local Universal Plywoods Warehouse in Cape Town, Johannesburg, Durban and Bloemfontein.

RESPONSIBLE & SUSTAINABLE

The Rough Sawn Timber used in SECA production comes from **FSC or PEFC certified forests** and the wood chips as well as sawdust from the production is utilized in own power plant.

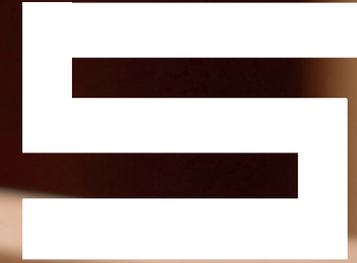
SECA and other companies from the HWZi group supports local architects by being a proud partner of the **Wood Conference in Cape Town**, by offering **Workshops** to architects and builders and or organising the **Timber Competition** for young architects. We trust that such projects empower South African architects to design modern and sustainable architecture.



UNIVERSAL Plywoods



www.hwz.co.za
www.universalply.com



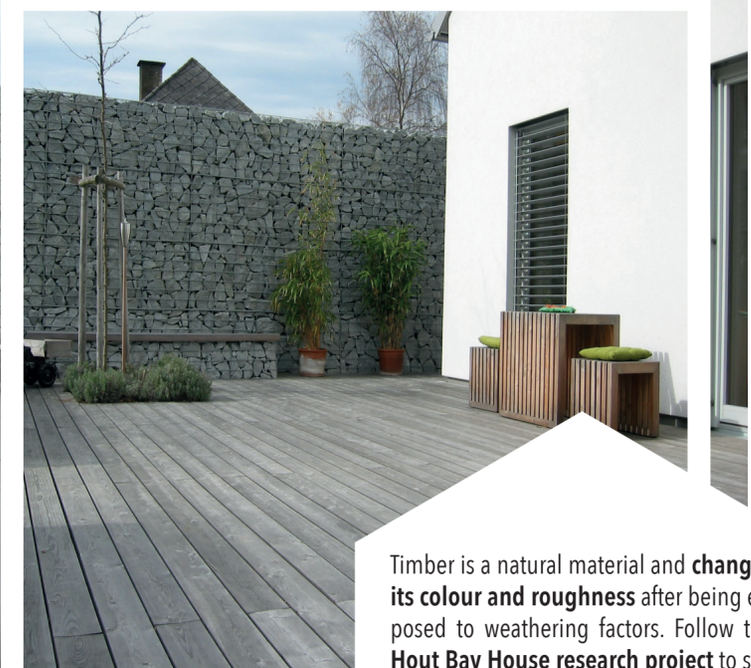
WIDE RANGE OF WOODEN PROFILES



TRADITION



SUSTAINABILITY



Timber is a natural material and **changes its colour and roughness** after being exposed to weathering factors. Follow the **Hout Bay House research project** to see how treated and untreated Siberian Larch and Thermally modified Pine ages in the **climatic conditions of Western Cape**

@houtbayhouse
www.hwz.co.za



Novatop CLT Construction & SECA Siberian Larch Rhombus and A4R4
MC Frames



TECHNICAL SUPPORT

SECA and Universal Plywoods team provide all necessary technical information to architects and builders, such as **detailed drawing of products** or information how the timber ages **in the South African climatic conditions**. This is possible thanks to the **long presence at the South African market and cooperation with Universities** and own research project.

Siberian larch Rhombus, Austria



Durability of wooden cladding can be easily extended by proper **technical solutions** designed by the architect. Details in corners, around the windows, ventilated air gap and other important elements can **prevent structural degradation**.

SECA Siberian Larch Diagonal Profile and A4R4 board, South Africa
MC Frames



SECA Siberian Larch Flooring, Czech Republic
Capexus



Spruce beams and SECA Spruce C Profile, South Africa
Pitch 45 Roofing