### **PRODUCT SHEET**

## PIVETEAUBOIS

# **VIGO** CLADDING

### TIMBER SPECIES DOUGLAS FIR

DIMENSIONS

COVER WIDTH : 125 MM THICKNESS : 19 MM

#### AESTHETICS

COLOURED IMPREGNATION

GREY

BROWN



#### **FEATURES**

MO

TECHNIQUE	Glulam
SURFACE FINISH	Micro-I
LAYING	Vertica
LENGTH	4 m
ON SITE STORAGE	Protec Maxim
MOISTURE CONTENT	Kiln dri air drie
ISTURE CONTENT AT INSTALLATION	18 to 2 before
DURABILITY	Resista wood k
WEIGHT/M <sup>2</sup>	10kg/m
BOARD ENDS	Square positio

	Glulam
1	Micro-ribbed
5	Vertical
ł	4 m
	Protected from water and UVs Maximum natural ventilation
	Kiln dried before impregnation, air dried after impregnation
	18 to 20% (must be controlled before laying the cladding)
1	Resistant to termistes, rot and wood boring insects
	10kg/m <sup>2</sup>
5	Square ends. The joints must be

USE CLASS	Up to Use Class 3.2
DESIGN	Designed for better water drainage as per FD P 20-651
FIRE RATING	M3 (as per DTU 88) Ds2d0 (Euroclasses)
MAINTENANCE	Regular low pressure water jet cleaning with a sponge using soft water or a neutral PH soap
FIXINGS	2 stainless steel annular ring shank nails per board
GUARANTEE	10-year guarantee for vacuum pressure treated Douglas fir cladding for use above ground and for Use Classes up to 3.2

#### LAYING YOUR CLADDING

Please refer to the requirements referenced in Standard Technical Documents (DTU) 41.2 of August 2015.

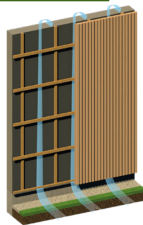
- SUPPORT BATTENS :
  - UC3 25x47mm double battens fixed vertically and horizontally at 60cm spacings

IMPORTANT :
Install double battens to ensure the best ventilation behind the cladding and airflow between the joists
Allow for a water drop to form at the bottom board ends (angle

- cut) Protect top board ends from the elements

FOR 1M<sup>2</sup> OF VIGO CLADDING AND 60CM SPACING : • 8 Im of cladding • 4 Im of battens

#### VERTICAL INSTALLATION



#### PROFILE

