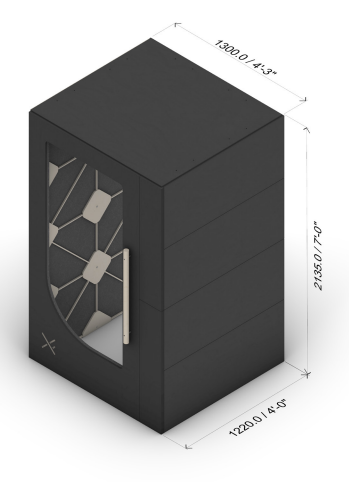


## **Classic Booth**



The XFrame Booth is an acoustically controlled space for extended video conferencing in open offices. The internal volume is 20% larger (and a work surface twice the size) of similar market solutions, ideal for extended video calls and productivity. Our booth comes with a modular electrical kit as standard that includes ventilation, lighting and power supply.



#### **Comfort**

The Booth has a larger internal space which enhances comfort for long term use, calls, meetings and productivity.

#### **Easy handling**

The included parts are designed for ease of handling and fit easily in the smallest elevators.

#### **Expandable**

Easily adapt a single booth into a double or triple person meeting space, making use of the same standard framing parts.

Sample Lining Options	Exterior Options		Unfinished		Black Sta	tain White	
	Interior Acoustic Options Charcoal				Neutral	Grey -	Grey + Custom
Included Parts	Frame	Door	Acoustic	Exterior	Roof	Desk	Electrical
	Trame	Door	Linings	Linings	Nooi	<b>2</b> 00 K	Kit
Technical Specifications	160kg	3.9 m <sup>3</sup>		FSC Birch or Pine 1		110° (Door Swing)	





# -48.74 kg

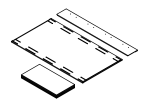
**Total calculated carbon related emissions for XFrame Classic Booth.** 



Calculated carbon related emissions for XFrame plywood framing components:

## -11.08 kg

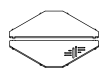
Material: FSC Certified Australian grown 12mm and 9mm Hoop Pine.



Calculated carbon related emissions for XFrame lining components:

## -51.21 kg

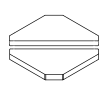
Material: FSC Certified Australian grown 18mm Hoop Pine with HPL finishes.



Calculated carbon related emissions for XFrame acoustic components:

#### 0.00 kg (40.34 kg offset by manufacturer)

Material: 12mm Polyethylene Terephthalate (PET) Acoustic Panels with min. recycled content.



Calculated carbon related emissions for XFrame insulation components:

## 7.94 kg

Material: 50mm Polyethylene Terephthalate (PET) Insulation with min. recycled content.



Calculated carbon related emissions for XFrame hardware components.

### 5.61 kg

Calculsted based off mild steel carbon emissions per metric tonne.

#### About this data:

XFrame calculates project carbon costs using volumetric data from an as-fabricated 3D digital model. Components are categorised by their respective material type and volumes summed for carbon calculation using localised environmental product declaration (EPD) data. When exact EPD data is unavailable XFrame uses the next regionally appropriate EPD information and applies an additional variance factor for this data source.

Carbon emissions reported refer to (BS) EN 15804 lifecycle stages A1-A3 only. Carbon emissions reported include both biogenic carbon (GWPB [kg CO2-eq.]) and fossil carbon (GWPF [kg CO2-eq.]) data sources. For further information pertaining to lifecycle stages A4-C4 contact XFrame or visit xframe.com.au/carbon.

XFRAME™

Dated issued: 1.02.2023 XF Carbon Calculator v0.1