Acoustic workplaces

Design: Johan Kauppi





#### Acoustic workplaces

Design: Johan Kauppi



A stripped, slightly smaller / shorter variant of LimbusBarn 300. The design has a clear horizontal expression, inspired by the landscape of Swedish Lapland. The system is based on identical acoustic baffles of fabric, mounted at consistent distances, giving the furniture a balanced combination of sound absorption and transparency, for large-scale repetition in public interiors.

#### DIMENSIONS

#### LimbusBarn 270



Width: 2209 mm Depth 2300 mm Height: 2640 mm Weight: 250 kg

#### DESCRIPTION

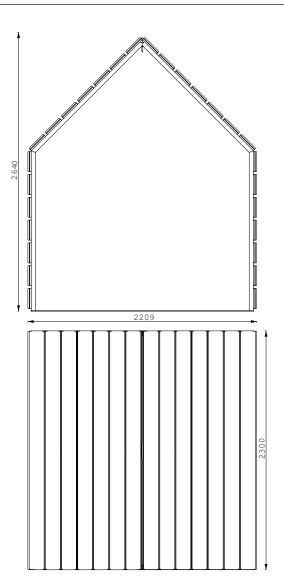
LimbusBarn 270 has a white metal frame in 40 mm square tubes which stands on a frame in flat iron. The parts are coupled with hidden connection angles. 28 panels that form walls and roof are hooked onto the frame. Lamp hook is standard. Panels: 19 mm Lightweight MDF with 6 mm polyether and fabric. Matching colours in fabric piping. Metal frame: Powder coated NCS S 0500-N White 100% recyclable material.

#### FABRIC AND PIPING

Look in Product sheet Fabric and piping.pdf for our standard fabrics, you can download it here: http://glimakra.com/en/download/

# MOUNTING 2 PEOPLE MINIMUM HEADROOM: 2,7 METERS

The frame is screwed together with hidden connecting angles. The panels are hooked with neck braces on the outside of the body. Full stability is achieved when all panels are mounted.



Acoustic workplaces

Design: Johan Kauppi



#### CERTIFICATES

Möbelfakta: The product meets the requirements for environment and social responsibility defined by Möbelfakta. Glimakra of Sweden AB is certified according to ISO 9001:2015 and ISO 14001:2015.





#### SPECIFICATION TEXT

E.g: LimbusBarn 270, 2209 x 2300 x 2640 mm.

Fabric: Blazer CUZ28, piping 18.

Acoustic workplaces

Design: Johan Kauppi





