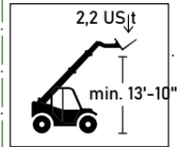


2. 4 x 1500W Infrarot-Deckenheizstrahler;  
 Recommendation: Blumfeldt company Hitzkopf.  
 Item number: 10028637.  
 -> Must be purchased, paid for and provided by customer prior to assembly and will be assembled by assembly team.

1. 53 concrete paving slabs 50 x 50 x 5 cm (1'-8" x 1'-8" x 0'-2") min 63 lb each, or 252 lb for 4 slabs, normally available in any hardware store must be purchased by the customer and will be assembled by the assembly team



4. Forklift suitable for the terrain  
 Load capacity = 2 t (2,2 US Ton), min. lifting height = 4.2 m (13'-10")  
 -> must be provided by the customer before the start of assembly  
 -> alternatively: Unloading of individual parts by hand is possible, will be charged additionally

3. Compacted gravel mixture 4/32, horizontal, 52 m<sup>2</sup> (560 ft<sup>2</sup>), layer height = at least 5 cm (2").  
 Gravel mixture is optional - but recommended (otherwise there is a risk of settlement and moisture on the foundation and increased assembly work due to unevenness)  
 Apply the gravel mixture to the subsoil and level (no excavation necessary)

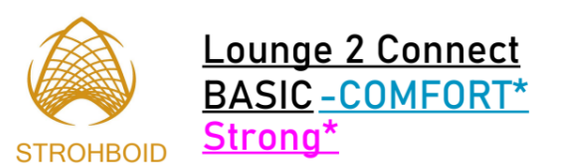
5. Access possibility for articulated lorries directly to the site.  
 Length = 18.70 m (61'-5"), height = 4 m (13'-2"), width = 2.55 m (8'-5")  
 alternatively: material can be lifted to the site with a crane (to be provided by the customer)

Compacted gravel mixture 4/32, 52 m<sup>2</sup>

6. Power connection, 2 x (2 x 220 V)  
 -> must be laid by the customer to the location according to the drawing

7. Unobstructed area for assembly directly at the installation site of ca. 60 ft x 20 ft (see dashed line in drawing)

\*All parts marked in pink color are included only in the STRONG version.  
 \*The electrical connection marked blue is only necessary if the electrical add-on was ordered.



Scale:	1:50   A3
Date:	20.06.2023
Weight with paving slabs:	3460 kg (3,81 US Ton)
Weight without paving slabs:	2080 kg (2,29 US Ton)
Packing size:	6 m x 2,5 m x 2 m 19'-8" x 8'-2" x 6'-7"



- FURTHER INFORMATION AND CONDITIONS:
- The surfaces of the construction are treated with LIGNEA RESEDA exterior wood oil special mixture, depending on the color, either with a mixing ratio of 12% or 4%. They can be re-oiled if necessary. Wooden elements exposed to the weather and the floor are oiled with 12%, the remaining elements with 4%. Wooden elements that are exposed to the weather should be re-oiled annually for longer durability.
  - If the translucent membrane is damaged due to excessive mechanical stress (vandalism, hurricane), it can be repaired with Tesa-ultra-power-clear repair tape.
  - To avoid dampness, the space underneath the construction must be kept free of plants or similar objects. 20cm (8") of ventilation under the wooden construction must always be guaranteed.
  - The construction is calculated for a snow load of 20 kg/m<sup>2</sup> (4 lbs / m<sup>2</sup>) and wind speeds of up to 100 km/h (92 fts / s). The Strong version is calculated for a snow load of up to 200 (40 lbs / m<sup>2</sup>).
  - In case the translucent membrane gets dirty, it can be cleaned carefully either with a telescopic brush or/and cloth with water. If heavily stained, clean it with a PVC (membrane) cleaner. Make sure not to damage the surface coating (no high-pressure cleaner, etc.)