

Description	Yes	No
1. Foundation and Sealings in the floor area		
a. are the foundation stones laid down properly? Are the perforated tapes really tense?		
b. is the flap of the curtains folded over the edge beam and guided along behind the piping rail so that the structure is protected from rainwater?		
2. Exterior Appearance		
a. Do the side cover panels sit properly?		
b. Does the willow mat sit properly?		
c. Is the stair step sitting properly? (untreated surface turns gray with time, treating it would result in a shabby appearance after a short time).		
d. Is the tip in the center, or is it shifted? (can also be measured by crossing out: from the 3rd node to the base opposite 6.75m).		
3. Interior Appearance		
a. Are the screws on the edge beams screwed tightly? Are the ridge beams mounted? Are all remaining bolts covered with cap nuts?		
b. Are there any cracks that go through at least 3 veneer layers?		
c. Have all wood chips been removed and all scratches sanded off?		
d. has any damage to the floor been re-oiled? Any treatment of the surfaces beyond the one-time over-oiling of the repaired areas cannot be assumed by Strohboid and does not constitute a defect.		
4. Door, membrane and curtains		
a. are there any holes or rips in the cloth?		
b. Are the main membrane and the lateral ones correctly seated, have they been tensioned accordingly?		
c. Are the Velcro track and elastic cord on the curtain seated correctly? Are zipper and ventilation flaps operable?		
d. Can the door be opened without dragging, do the door stops engage? Can the door be closed so that the magnets keep it closed? Gap dimensions of 10-20mm are to be tolerated.		
5. Electrics		
a. do the ceiling radiant heater spotlights function?		
b. Are the cables laid properly?		

What causes have led to longer set-up time? How many hours of extra work will be charged to the customer?

What deficiencies have been identified? What measures are being taken to remedy them?

6. Operating instructions: by signing, the customer confirms that he has taken note of the following points:

- Wood surfaces must not be permanently wet and must be allowed to dry. Temporary moisture, on the other hand, is harmless.
- It follows that the underfloor ventilation must always be ensured. Thus, the gap must not be buried or otherwise obstructed.
- In order for the construction to be storm-proof, it must be completely closed, Velcro must be pressed on, rubber ropes must be hung and doors must be locked (with tension belt, lock or built-in lock).
- The construction is calculated for 20kg/m² snow. Further snow loads must be heated or cleared. With a snow load reinforcement this increases to 200kg/m².
- The customer is responsible for all required permits, both temporary and permanent.

Signature

Assembly manager, date, signature

Customer, signature