

Description	Yes	No
<b>1. Tip and keder rails Connect2/Connect3</b>		
a. Are the Membranes on top part installed in a way, that no water can enter the structure?		
b. Are the tip rope tensioners tightened and secured with a cable tie?		
<b>2. Exterior Appearance Connect2/Connect3</b>		
a. Is the tip tensioned?		
b. Is the lower end proper?		
c. Are the tensioning belts sitting correctly?		
d. Is the membrane free of holes/rips?		
<b>3. Functionality of the openings Connect2/Connect3</b>		
a. Are the 5 rubber cords fixed with flat head screws on the Connect 3?		
b. Can the tip of the Connect 3 be opened?		
c. Are the lower keder rails of the Connect2 fixed with 3 tension belts each?		
<b>4. Interior Appearance Connect2/Connect3</b>		
a. Have all wood chips been removed and all scratches sanded off?		
b. 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.		
<b>5. Strong, double grid shell</b>		
a. Is each distance block fixed with 4 screws?		
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?		
<b>6. Strong / Ridge beams</b>		
a. Are all nodes of the ridge beams fixed with 2 screws?		
b. Is the base beam doubled with an extra batten? Is each beam fixed with 2 screws?		
c. Are the ends of the slats cleanly cut 7cm parallel to the floor?		

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?

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

- a. Wood surfaces must not be permanently wet and must be allowed to dry. Temporary moisture, on the other hand, is harmless.
- b. It follows that the underfloor ventilation must always be ensured. Thus, the gap must not be buried or otherwise obstructed.
- c. 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).
- d. The construction is calculated for 20kg/m<sup>2</sup> snow. Further snow loads must be heated or cleared. With a snow load reinforcement this increases to 200kg/m<sup>2</sup>.
- e. The customer is responsible for all required permits, both temporary and permanent.

Signature

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Assembly manager, date, signature

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Customer, signature